Moscow ML Library Documentation

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This document

This manual describes the Moscow ML library, which includes parts of the SML Basis Library and several extensions. The manual has been generated automatically from the commented signature files.

Alternative formats of this document

Hypertext on the World-Wide Web

The manual is available at http://www.dina.kvl.dk/~sestoft/mosmllib/ for online browsing.

Hypertext in the Moscow ML distribution

The manual is available for offline browsing at mosml/doc/mosmllib/index.html in the distribution.

The manual is available also in interactive mosml sessions. Type help "lib"; for an overview of built-in function libraries. Type help "fromstring"; for help on a particular identifier, such as fromstring. This will produce a menu of all library structures which contain the identifier fromstring (disregarding the lowercase/uppercase distinction): On-line help in the Moscow ML interactive system

!	_	_	_	_	_	_	_	_	_	_
	Bool.fromString	Char.fromString	Date.fromString	Int.fromString	Path.fromString	Real.fromString	String.fromString	Time.fromString	Word.fromString	Word8.fromString
-	val	val	val	val	val	val	val	val	val	val
-	⊣	7	~	4	2	9	7	<u></u>	9	10
į	_	_	_	_	_	_	_	_	_	_

Choosing a number from this menu will invoke the help browser on the desired structure, e.g. Int.

The Moscow ML home page is http://www.dina.kvl.dk/~sestoft/mosml.html

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APPLESCRIPT

Module AppleScript

```
exception AppleScriptErr of OSAerr * string
AppleScript -- Apple MacOS scripting
                                                                                                                                                                                                                      val as_compile : string -> OSALD val as_dispose : OSALD -> unit val as_run_script : OSALD -> string val as_run_text : string -> string val as_run_text : string -> string
                                                                                                type OSAerr = int
                                                                 type OSAID
```

These Mac specific functions provide the capability to compile and run AppleScript programs.

The exception AppleScriptErr is raised in the event of an error.

[as_compile str] compiles AppleScript source code text, returning an abstract token of type OSAID. This token may be used to run the sorript. The token may be used repeatedly until it is returned with as_dispose or until mosml exits.

[as_dispose tok] disposes of the resources associated with the OSAID token so that they may be reused by the AppleScript system. AppleScriptErr is raised upon any attemp to reuse a disposed token.

[as_run_script tok] runs the script associated with the token. This typically involves AppleBvent communication with other programs running on the Mac, or networked Macs. The AppleScript result is returned as a string.

[as_run_text str] compiles and runs the AppleScript source code text, disposing all resources allocated in the process, and returns the AppleScript result as a string.

Inside Macintosh: Interapplication Communication, Chapter 10 AppleScript Language Guide English Edition, available at http://applescript.apple.com/support.html

: (int * 'a -> bool) -> 'a array -> (int * 'a) option : (int * 'a -> unit) -> 'a array -> unit : (int * 'a * 'b -> 'b) -> 'b -> 'a array -> 'b : (int * 'a * 'b -> 'b) -> 'b -> 'a array -> 'b : (int * 'a -> 'a) -> 'a array -> unit : ('a * 'a -> order) -> 'a array * 'a array -> order : {src: 'a array, dst: 'a array, di: int} -> unit : {src: 'a vector, dst: 'a array, di: int} -> unit : ('a -> unit) -> 'a array -> unit : ('a * 'b -> 'b) -> 'b -> 'a array -> 'b : ('a * 'b -> 'b) -> 'b -> 'a array -> 'b : ('a -> 'a) -> 'a array -> 'unit : ('a -> bool) -> 'a array -> 'a option : ('a -> bool) -> 'a array -> bool : ('a -> bool) -> 'a array -> bool '_a array : 'a array -> int
: 'a array * int -> 'a
: 'a array * int * 'a -> unit
: 'a array -> 'a Vector.vector val array : int * 'a -> 'a array
val tabulate : int * (int -> 'a) -> '
val fromList : 'a list -> 'a array Array -- SML Basis Library prim_EQtype 'a array : int **Module Array** . copy . copyVec appi foldli foldri modifyi val collate val length val sub val update val vector exists all app foldl foldr modify val maxLen findi find ARRAY val val val val val val val val val val

['ty array] is the type of one-dimensional, mutable, zero-based constant-time-access arrays with elements of type 'ty. Type 'ty array admits equality even if 'ty does not. Arrays aland a are equal if both were created by the same call to a primitive (array, tabulate, fromList). Functions working on a slices (contiguous subsequence) of an array are found in the ArraySlice structure.

[maxLen] is the maximal number of elements in an array.

[array(n, x)] returns a new array of length n whose elements are all Raises Size if n<0 or n>maxLen.

[tabulate(n, f)] returns a new array of length n whose elements are f $[0, f 1, \ldots, f (n-1),$ created from left to right. Raises are i 0, i 1, ..., i (n-Size if n<0 or n>maxLen.

XS. [fromList xs] returns an array whose elements are those of Raises Size if length xs > maxLen.

[length a] returns the number of elements in a.

use [sub(a, i)] returns the i'th element of a, counting from 0. Raises Subscript if i<0 or i>=length a. To make 'sub' infix, the declaration

infix 9 sub

[update(a, i, x)] destructively replaces the i'th element of a by Raises Subscript if i<0 or i>=length a.

copy{src, dst, di}] destructively copies the array src to dst, starting at index di. Raises Subscript if di<0, or if di + length src > length dst.

 α

4 ARRAY

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[copyVec(src, dst, di)] destructively copies the vector to dst, starting at index di.
Raises Subscript if di<0, or if di + Vector.length src > length dst.

[find p a] applies p to each element x of a, from left to right, until p(x) evaluates to true; returns SOME x if such an x exists, otherwise NONE.

[exists p a] applies p to each element x of a, from left to right, until p(x) evaluates to true; returns true if such an x exists, otherwise false.

[all p a] applies p to each element x of a, from left to right, until p(x) evaluates to false; returns false if such an x exists, otherwise true.

[fold1 f e a] folds function f over a from left to right. That is, computes f(a[len-1], f(a[len-2], ..., f(a[l], f(a[0], e)) ...)), where len is the length of a.

[foldr f e a] folds function f over a from right to left. That is, computes f(a[0], f(a[1], ..., f(a[len-2], f(a[len-1], e)) ...)), where len is the length of a.

[app f a] applies f to a[j] for j=0,1,...,length a-1.

[modify f a] applies f to a[j] and updates a[j] with the result f(a[j]) for j=0,1,...,length a-1.

The following iterators generalize the above ones by passing also the index j to the function being iterated.

[findi p a] applies f to successive pairs (j, a[j]) for j=0,1,...,n-1, until p(j, a[j]) evaluates to true; returns SOME (j, a[j]) if such a pair exists, otherwise NONE.

[foldli f e a] folds function f over the array from left to right. That is, computes $f(n-1, a[n-1], f(\dots, f(1, a[1], f(0, a[0], e)) \dots))$.

[foldri f e a] folds function f over the array from right to left. That is, computes f(0, a[0], f(1, a[1], ..., f(n-1, a[n-1], e) ...)).

appi f a] applies f to successive pairs (j, a[j]) for j=0,1,...,n-1.

[modifyi f a] applies f to (j, a[j]) and updates a[j] with the result f(j, a[j]) for j=0,1,...,n-1.

[collate cmp (xs, ys)] returns LESS, EQUAL or GREATER according as xs precedes, equals or follows ys in the lexicographic ordering on arrays induced by the ordering cmp on elements.

traversal -> (int * int * 'a -> unit) -> 'a region -> unit
traversal -> (int * int * 'a -> 'a) -> 'a region -> unit
traversal -> (int * int * 'a * 'b -> 'b) -> 'b
-> 'a region -> 'b : int * int * '_a -> '_a array : '_a list list -> '_a array : traversal -> int * int * (int * int -> '_a) -> '_a array : traversal -> ('a -> unit) -> 'a array -> unit : traversal -> ('a -> 'a) -> 'a array -> unit : traversal -> ('a * 'b -> 'b) -> 'b -> 'a array -> 'b src : 'a region, dst : 'a array,
dst_row : int, dst_col : int } -> unit : 'a array * int -> 'a Vector.vector : 'a array * int -> 'a Vector.vector : 'a array * int * int -> 'a : 'a array * int * int * 'a -> unit datatype traversal = RowMajor | ColMajor dimensions: 'a array -> int * int nCols: 'a array -> int nRows: 'a array -> int Array2 -- SML Basis Library Module Array2 eqtype 'a array val array val fromList val tabulate appi modifyi foldi val sub val update app modify fold column copy ARRAY2 row val val

['ty array] is the type of two-dimensional, mutable, zero-based constant-time-access arrays with elements of type 'ty.

Type 'ty array admits equality even if 'ty does not. Arrays al and a2 are equal if both were created by the same call to one of the primitives array, fromList, and tabulate.

[traversal] is the type of traversal orders: row major or column major order, that is, one row at a time, from top to bottom, and from left to right within each row. Row-major traversal visits the elements of an (m,n)-array with m rows and n columns in this order:

(0,0), (0,1), (0,2), ..., (0,n-1),

(1,0), (1,1), (1,2), ..., (1,n-1),

that is, in order of lexicographically increasing (i, j). In Moscow ML, row-major traversal is usually faster than column-major traversal.

[ColMajor] specifies that an operation must be done in column-major order, that is, one column at a time, from left to right, and from top to bottom within each column. Column-major traversal visits the elements of an (m,n)-array with m rows and n columns in this order:

that is, in order of lexicographically increasing (j, i). [array(m, n, x)] returns a new m * n matrix whose elements are all x. Raises Size if n<0 or m<0.

 $(0,0), (1,0), (2,0), \ldots, (m-1,0), \\ (0,1), (1,1), (2,1), \ldots, (m-1,1),$

[fromList xss] returns a new array whose first row has elements

xsl, second row has elements xs2, ..., where xss = [xs1,xs2,...,xsm] Raises Size if the lists in xss do not all have the same length.

[tabulate RowMajor (m, n, f)] returns a new m-by-n array whose elements are f(0,0), f(0,1), ..., f(0,n-1), f(1,n-1),

reated in row-major order: f(0,0), f(0,1), ..., f(1,0), f(1,1), Raises Size if n<0 or m<0.

[tabulate ColMajor (m, n, f)] returns a new m-by-n array whose elements are as above, but created in the column-major order: f(0,0), f(1,0), ..., f(0, 1), f(1, 1), ... Raises Size if n<0 or

[dimensions a] returns the dimensions $(\mathfrak{m},\ n)$ of a, where \mathfrak{m} is the number of rows and n the number of columns.

nCols a] returns the number of n of columns of a.

nRows a] returns the number of m of rows of a.

[sub(a, i, j)] returns the i'th row's j'th element, counting from Raises Subscript if i<0 or j<0 or i>=m or j>=n where (m,n) = dimensions a.

Jo [update(a, i, j, x)] destructively replaces the (i,j)'th element by x. Raises Subscript if i<0 or j<0 or i>=m or j>=n where (m,n) = dimensions a.

[row (a, i)] returns a vector containing the elements of the ith row of a. Raises Subscript if i < 0 or i >= height a.

column (a, j)] returns a vector containing the elements of the jth column of a. Raises Subscript if j < 0 or j >= width a. [app RowNajor f a] applies f to the elements a[0,0], a[0,1], ..., a[0,1-1], a[1,0], ..., a[m-1, n-1] of a, where (m, n) = dimensions a.

app ColMajor f al applies f to the elements a[0,0], a[1,0], ..., a[n-1,0], a[0,1], a[1,1], ..., a[n-1, n-1] of a, where (m, n) = dimensions a. [modify RowMajor f a] applies f to the elements a[0,0], a[0,1], ..., a[0,n-1], a[1,0], ..., a[m-1, n-1] of a, updating each element with the result of the application, where $(m,\ n)$ = dimensions a.

[modify ColMajor f a] applies f to the elements a[0,0], a[1,0], ..., a[n-1,0], a[0,1], a[1,1], ..., a[m-1, n-1] of a, updating each element with the result of the application, where $(\mathfrak{m},\ n)$ = dimensions a. [fold RowMajor f b a] folds f left-right and top-down over the elements of a in row-major order. That is, computes f(a[m-1, n-1], f(a[m-1, n-2], ..., f(a[0,1], f(a[0,0], b)) where (m, n) = dimensions a. [fold ColMajor f b a] folds f left-right and top-down over the elements of a in column-major order. That is, computes f(a[m-1, n-1], f(a[m-2, n-1], ..., f(a[1,0], f(a[0,0], b)) where (m, n) = dimensions a.

The following iterators generalize the above ones in two ways:

* the indexes i and j are also being passed to the function: * the iterators work on a region (submatrix) of a matrix.

[region] is the type of records { base, row, col, nrows, ncols } determining the region or submatrix of array base whose upper left corner has index (row, col).

ARRAY2

1

If nrows = SOME r, then the region has r rows: row, row+1, ..., row+r-1. If nrows = NONE, then the region extends to the bottom of the matrix. The field ncols similarly determines the number of columns.

A region is valid for an array with dimensions (m, n) if (1) either proves = NONE and 0 == row == m or proves = SOME r and 0 <= row <= row + r <= m and (2) either neols = NONE and 0 <= col <= n

or ncols = SOME c and 0 <= col <= col + c <= n.

[appi RowMajor f reg] applies f to (i, j, a[i, j]) in order of lexicographically increasing (i, j) within the region reg. Raises Subscript if reg is not valid. Note that app tr f a is equivalent to appi tr (f o #3) {base=a, row=0, col=0, nrows=NONE, ncols=NONE}

of Raises (appi ColMajor f reg] applies f to (i, j, a(i, j)) in order of lexicographically increasing (j, i) within the region reg. Bubscript if reg is not valid.

[modifyi RowMajor f reg)] applies f to (i, j, ali, j]) in order of statiographically increasing (i, j) within the region reg. Raises Subscript if reg is not valid. Note that modify tr f a is equivalent to modify if (a hal) {base=a, row=0, col=0, nrows=NONE, ncols=NONE}). [modifyi ColMajor f reg)] applies f to (i, j, a[i, j]) in order of lexicographically increasing (j, i) within the region reg. Raises Subscript if reg is not valid.

[fold: RowMajor f b a] folds f over (i, j, a[i, j]) in row-major order within the region reg, that is, for lexicographically increasing (i, j) in the region. Raises Subscript if reg is not

[fold: ColMajor f b a] folds f over (i, j, a[i, j]) in column-major order within the region reg, that is, for lexicographically increasing (j, i) in the region. Raises Subscript if reg is not valid.

[copy { src, dst, dst_row, dst_col }] copies the region determined by src to array dst such that the upper leftmost corner of src is copied to dst[dst_row, dst_col]. Works correctly even when src and dst are the same and the source and destination regions overlap. Raises Subscript if the src region is invalid, or if src translated to (dst_row, dst_col) is invalid for dst.

Module ArraySlice

```
ArraySlice -- SML Basis Library
```

type 'a slice

```
a slice -> int
' a slice * int -> 'a
' a slice * int -> 'a
' a Array.array * int * int option -> 'a slice
' a Array.array -> ' a slice
' a slice -> ' a Array.array * int * int option -> 'a slice
' a slice -> ' a Vector.vector
' sric' a slice, dst: 'a Array.array, di: int} -> unit
' src: 'a slice, dst: 'a Array.array, di: int} -> unit
' src: 'a Vector.Slice.slice, dst: 'a Array.array, di: int}
' src: 'a Vector.Slice.slice, dst: 'a Array.array, di: int}
                                                                                                                                                                                                                                                                                                                                                                                         : (int * 'a -> bool) -> 'a slice -> (int * 'a) option

: (int * 'a -> unit) -> 'a slice -> unit

: (int * 'a * 'b -> 'b) -> 'b -> 'a slice -> 'b

: (int * 'a * 'b -> 'b) -> 'b -> 'a slice -> 'b

: (int * 'a -> 'a) -> 'a slice -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 : ('a * 'a -> order) -> 'a slice * 'a slice -> order
                                                                                                                                                                                                                                                                                                         : ('a -> unit) -> 'a slice -> unit

: ('a * 'b -> 'b) -> 'b -> 'a slice -> 'b

: ('a * 'b -> 'b) -> 'b -> 'a slice -> 'b

: ('a -> 'a) -> 'a slice -> unit
                                                                                                                                                                                                                                         : ('a -> bool) -> 'a slice -> 'a option
: ('a -> bool) -> 'a slice -> bool
: ('a -> bool) -> 'a slice -> bool
                                                                                                                                                                                        : 'a slice -> bool
: 'a slice -> ('a * 'a slice) option
                                                                                                                                                                       unit
                                                                                   subslice :
                                                                                                                                        copy
copyVec
                                                                                                                                                                                        isEmpty
getItem
                                                                                                                                                                                                                                                                                                                                                                                                               appi
foldli
foldri
modifyi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 val collate
                                  update
slice
full
                                                                                                                      vector
   length
                                                                                                                                                                                                                                                           exists
                                                                                                                                                                                                                                                                                                                                                              modify
                                                                                                                                                                                                                                                                                                              app
foldl
foldr
                                                                                                                                                                                                                                                                                                                                                                                             findi
                                                                                                                                                                                                                                           find
                                                                                                                                                                                                                                                                            all
   val
                    val
val
val
val
                                                                                                                                                                                                                                           val
val
                                                                                                                                                                                                                                                                                                           val
val
val
                                                                                                                                                                                                                                                                                                                                                                                             val
val
val
                                                                                                                                                                                        val
val
```

['ty slice] is the type of array slices, that is, sub-arrays. The slice (a.i.n) is valid if 0 <= i <= i+n = size s.

A valid slice or equivalently, 0 <= i and 0 <= n and i+n <= size s.

A valid slice sli = (a.i.n) represents the sub-array ali...i+n-11, so the elements of sli are ali, ali+11, ..., ali+n-11, and n is the length of the slice. Only valid slices can be constructed by the functions below.

[length sli] returns the number n of elements in sli = (s,i,n).

[sub (sli, k)] returns the k'th element of the slice, that is, a(i+k) where sli = (a,i,n). Raises Subscript if k<0 or k>=n.

[update (sli, k, x)] destructively replaces the k'th element of sli by x. That is, replaces a(k+i) by x, where sli = (a,1,n). Raises Subscript if i<0 or i>=n.

[slice (a, i, NONE)] creates the slice (a, i, length a-i), consisting of the tail of a starting at i.
Raises Subscript if i.o or i > Array.length a.
Equivalent to slice (a, i, SONE(Array.length a - i)).

[slice (a, i, SOME n)] creates the slice (a, i, n), consisting of the sub-array of a with length n starting at i. Raises Subscript if i<0 or n<0 or i+n > Array.length a.

[full a] creates the slice (a, 0, length a).

ARRAYSLICE

Equivalent to slice(a,0,NONE)

0

[subslice (sli, i', NONE)] returns the slice (a, i+i', n-i') when sli = (a,i,n). Raises Subscript if i' < 0 or i' > n.

[subslice (sli, i', SOME n')] returns the slice (a, i+i', n') when sli = (a,i,n). Raises Subscript if i' < 0 or n' < 0 or i'+n' > n.

'n base sli] is the concrete triple (a, i, n) when sli = (a, i,

elements of the slice, that is, a[i..i+n-1] when sli = (a,i,n). [vector sli] creates and returns a vector consisting of the

[copy {src, dst, di}] copies the elements of slice src = (a,i,n), that is, a[i..i+n-1], to the destination segment dst[di..di+n-1]. Raises Subscript if di..di+n-1 and di..di+n-1 works also if the array underlying sli is the same as dst, and the slice overlaps with the destination segment.

[copyvec {src, dst, di}] copies the elements of the vector slice src = (v,i,n), that is, v(i..i+n-1], to dst[di..di+n-1]. Raises Subscript if di<0, or if len=NONE and di + n > length dst.

isEmpty sli] returns true if the slice sli = (a,i,n) is empty, that is, if n=0. getItem sli] returns SOME(x, rst) where x is the first element and rst the remainder of sli, if sli is non-empty; otherwise returns

[find p sli] applies p to each element x of sli, from left to right, until p(x) evaluates to true; returns SOME x if such an exists, otherwise NONE.

[exists p sli] applies p to each element x of sli, from left to right, until p(x) evaluates to true; returns true if such an x exists, otherwise false.

[all p sli] applies p to each element x of sli, from left to right, until p(x) evaluates to false; returns false if such an x exists, otherwise true.

app f sli] applies f to all elements of sli = (a,i,n), from left to right. That is, applies f to a[j+i] for j=0,1,...,n.

[fold] f e sli] folds function f over sli = (a,i,n) from left to right. That is, computes f(a[i+n-1], f(a[i+n-2],..., f(a[i+1], f(a[i], e))...)).

[foldr f e sli] folds function f over sli = (a,i,n) from right to left. That is, computes f(a[i], f(a[i+1], ..., f(a[i+n-2], f(a[i+n-1], e))...)).

[modify f sli] modifies the elements of the slice sli = (a,i,n) by function f. That is, applies f to a[i+j] and updates a[i+j] with the result f(a[i+j]) for j=0,1,...,n.

The following iterators generalize the above ones by also passing the index into the array a underlying the slice to the function being iterated.

[findi p sli] applies p to the elements of sli = (a,i,n) and the underlying array indices, and returns the least (j,a[i]) for which p(j,a[i]) evaluates to true, if any otherwise returns NONE. That is, evaluates p(j,a[i]) for j=i,..i+n-l until it evaluates to true for some j, then returns SOME(j,a[i]); otherwise returns NONE.

[appi f sli] applies f to the slice sli = (a,i,n) and the underlying array indices. That is, applies f to successive pairs (j, a[j]) for $j=i,i+1,\ldots,i+n-1$.

[foldli f e sli] folds function f over the slice sli = (a,i,n) and the underlying array indices from left to right. That is, computes $f(i+n-1,\ a[i+n-1],\ f(\dots,\ f(i+1,\ a[i+1],\ f(i,\ a[i],\ e)))\dots)).$

10 ARRAYSLICE

[foldxi f e sli] folds function f over the slice sli = (a,i,n) and the underlying array indices from right to left. That is, computes f(i, a[i], f(i+1, a[i+1], ..., f(i+n-1, a[i+n-1], e) ...)).

[modifyi f sli] modifies the elements of the slice sli = (a,i,n) by applying function f to the slice elements and the underlying array indices. That is, applies f to (i,a[i]) and updates alj] with the result f(j,a[i]) for $j=i,i+1,\ldots,i+n-1$.

[collate cmp (sli1, sli2)] returns LESS, EQUAL or GREATER according as sli1 precedes, equals or follows sli2 in the lexicographic ordering on slices induced by the ordering cmp on elements.

ARRAYSORT

Ξ

Module Arraysort

Arraysort -- Quicksort for arrays, from SML/NJ library

val sort : ('a * 'a -> order) -> 'a Array.array -> unit
val sorted : ('a * 'a -> order) -> 'a Array.array -> bool

[sort ordr arr] sorts array arr in-place, using ordering relation ordr.

[sorted ordr arr] returns true if the elements of array arr is appear in (weakly) increasing order, according to ordering ordr.

Module BinIO

12

```
BinIO -- SML Basis Library
```

type vector = Word8Vector.vector = Word8.word type elem

Binary input

type instream

: instream -> vector option : instream -> elem option : instream * int -> vector : instream -> bool -> elem option instream -> unit instream -> vector string -> instream instream -> vector instream inputAll inputNoBlock: input1 inputN endOfStream lookahead openIn closeIn input val val val val val val

Binary output

type outstream

: string -> outstream : string -> outstream : outstream -> unit openOut openAppend closeOut output val val val val

outstream * vector -> unit outstream * elem -> unit outstream -> unit

outputl flushOut

This structure provides input/output functions on byte streams. The functions are state-based: reading from or writing to a stream changes the state of the stream. The streams are buffered: output to a stream may not immediately affect the underlying file or device.

[instream] is the type of state-based byte input streams.

[outstream] is the type of state-based byte output streams.

[elem] is the type Word8.word of bytes.

[vector] is the type of Word8Vector.vector (byte vectors).

BYTE INPUT:

[openIn s] creates a new instream associated with the file named Raises Io.Io is file s does not exist or is not accessible.

[closeIn istr] closes stream istr. Has no effect if istr is closed already. Further operations on istr will behave as if istr is at end of stream (that is, will return "" or NONE or true).

[input istr] reads some elements from istr, returning a vector v of those elements. The vector will be empty (size $\mathbf{v}=0$) if and only if istr is at end of stream or is closed. May block (not return until data are available in the external world).

inputAll istr] reads and returns the vector v of all bytes remaining in istr up to end of stream. [imputNoBlock istr] returns SOME(v) if some elements v can be read without blocking; returns SOME(") if it can be determined without blocking that istr is at end of stream; returns NONE otherwise. If istr does not support non-blocking input, raises o. NonblockingNotSupported.

input1 istr] returns SOME(e) if at least one element e of istr is

available; returns NONE if istr is at end of stream or is closed; BINIO

blocks if necessary until one of these conditions holds.

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[imputN(istr, n)] returns the next n bytes from istr as a vector, if that many are available; returns all remaining bytes if end of stream is reached before n bytes are available; blocks if necessary until one of these conditions holds.

[endOfStream istr] returns false if any elements are available in istr; returns true if istr is at end of stream or closed; blocks if necessary until one of these conditions holds.

[lookahead istr] returns SOME(e) where e is the next element in the stream; returns NONE if istr is at end of stream or is closed; blocks if necessary until one of these conditions holds. Does not advance the stream.

BYTE OUTPUT:

[openOut s] creates a new outstream associated with the file named s. If file s does not exist, and the directory exists and is writable, then a new file is created. If file s exists, it is truncated (any existing contents are lost).

13 [openAppend s] creates a new outstream associated with the file named s. If file s does not exist, and the directory exists and writable, then a new file is created. If file s exists, any existing contents are retained, and output goes at the end of the [closeOut ostr] closes stream ostr; further operations on ostr (except for additional close operations) will raise exception Io.Io.

output(ostr, v)] writes the byte vector v on outstream ostr.

output1(ostr, e)] writes the byte e on outstream ostr.

[flushOut ostr] flushes the outstream ostr, so that all data written to ostr becomes available to the underlying file or device.

The functions below are not yet implemented:

[setPosIn(istr, i)] sets istr to the position i. Raises Io.Io if not supported on istr. getPosIn istr] returns the current position of istr. Raises Io.Io if not supported on istr.

endPosIn istr] returns the last position of istr.

[getPosOut ostr] returns the current position in stream ostr. Raises Io.Io if not supported on ostr.

endPosOut ostr] returns the ending position in stream ostr. Raises Io.Io if not supported on ostr.

ಭ setPosOut(ostr, i)] sets the current position in stream to ostr i. Raises Io.Io if not supported on ostr.

mkInstream sistr] creates a state-based instream from the functional instream sistr. getInstream istr] returns the functional instream underlying the state-based instream istr setInstream(istr, sistr)] redirects istr, so that subsequent input is taken from the functional instream sistr.

[mkOutstream sostr] creates a state-based outstream from the outstream sostr

[getOutstream ostr] returns the outstream underlying the state-based outstream ostr.

[setOutstream(ostr, sostr)] redirects the outstream ostr so that subsequent output goes to sostr.

Module Binarymap

BINARYMAP

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Binarymap -- applicative maps as balanced ordered binary trees From SML/NJ lib 0.2, copyright 1993 by AT&T Bell Laboratories Original implementation due to Stephen Adams, Southampton, UK

type ('key, 'a) dict

exception NotFound

: ('key, 'a) dict * 'key * 'a -> ('key, 'a) dict
: ('key, 'a) dict * 'key * 'a -> ('key, 'a) dict
: ('key, 'a) dict * 'key -> 'a option
: ('key, 'a) dict * 'key -> ('key, 'a) dict * 'a
: ('key, 'a) dict * 'key -> ('key, 'a) dict * 'a
: ('key, 'a) dict -> ('key * 'a) list
ems : ('key, 'a) dict -> ('key * 'a) list
: ('key * 'a -> unit) -> ('key, 'a) dict -> unit
: ('key * 'a -> unit) -> ('key, 'a) dict -> unit
: ('key * 'a * 'b -> 'b) -> 'b -> ('key, 'a) dict -> 'b
: ('key * 'a * 'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key * 'a * 'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key * 'a * 'b -> 'b) -> ('key, 'a) dict
: ('key * 'a * 'b -> 'b) -> ('key, 'a) dict numItems listItems val transform val mkDict val insert val insert val ind val peek val remove val numItems val app val app val foldr val foldr val map

[('key, 'a) dict] is the type of applicative maps from domain type 'key to range type 'a, or equivalently, applicative dictionaries with keys of type 'key and values of type 'a. They are implemented as ordered balanced binary trees.

[mkDict ordr] returns a new, empty map whose keys have ordering

[insert(m, i, v)] extends (or modifies) map m to map i to v.

[find (m, k)] returns v if m maps k to v; otherwise raises NotFound.

[peek(m, k)] returns SOME v if m maps k to v; otherwise returns NONE.

[remove(m, k)] removes k from the domain of m and returns the modified map and the element v corresponding to k. Raises NotFound if k is not in the domain of m.

[numItems m] returns the number of entries in m (that is, the size of the domain of m). [listItems m] returns a list of the entries $(k,\ v)$ of keys k and the corresponding values v in m, in order of increasing key values.

[app f m] applies function f to the entries (k, v) in m, in increasing order of k (according to the ordering ordr used to create the map or dictionary).

ij. [revapp f m] applies function f to the entries (k, v) in m, decreasing order of k.

s [fold] f e m] applies the folding function f to the entries $(k,\ in\ n,\ in\ increasing\ order\ of\ k.$

[foldr f e m] applies the folding function f to the entries (k, in m, in decreasing order of k.

5

[map f m] returns a new map whose entries have form $(k,\ f(k,\nu))$, where $(k,\ \nu)$ is an entry in m.

[transform f m] returns a new map whose entries have form $(k,\ f\ v)\,,$ where $(k,\ v)$ is an entry in m.

16 BINARYSET

Module Binaryset

Binaryset -- sets implemented by ordered balanced binary trees From SML/NJ lib 0.2, copyright 1993 by AT&T Bell Laboratories Original implementation due to Stephen Adams, Southampton, UK

type 'item set

exception NotFound

['item set] is the type of sets of ordered elements of type 'item. The ordering relation on the elements is used in the representation of the set. The result of combining two sets with different underlying ordering relations is undefined. The implementation uses ordered balanced binary trees.

[empty ordr] creates a new empty set with the given ordering relation.

[singleton ord i] creates the singleton set containing i, with the given ordering relation.

[add(s, i)] adds item i to set s.

[addList(s, xs)] adds all items from the list xs to the set s.

[retrieve(s, i)] returns i if it is in s; raises NotFound otherwise.

[peek(s, i)] returns SOME i if i is in s; returns NONE otherwise.

[isEmpty s] returns true if and only if the set is empty.

 $[\mathrm{equal}\,(\mathrm{sl},\ \mathrm{s2})]$ returns true if and only if the two sets have the same elements.

isSubset(s1, s2)] returns true if and only if s1 is a subset of s2.

[member(s, i)] returns true if and only if i is in s.

delete(s, i)] removes item i from s. Raises NotFound if i is not in s.

numItems s] returns the number of items in set s.

union(s1, s2)] returns the union of s1 and s2.

intersection(s1, s2)] returns the intersection of s1 and s2.

[difference(s1, s2)] returns the difference between s1 and s2 (that is, the set of elements in s1 but not in s2).

BINARYSET

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[listItems s] returns a list of the items in set s, in increasing

(app f s] applies function f to the elements of s, in increasing

revapp f s] applies function f to the elements of s, in decreasing

Fig. f. For f is a subjective folding function f to the entries of the

[foldr f e s] applies the folding function f to the entries of the set in decreasing order.

set in increasing order.

[find p s] returns SOME i, where i is an item in s which satisfies p, if one exists; otherwise returns NONE.

BOOI

Module Bool

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```
Bool -- SML Basis Library

datatype bool = datatype bool

val not : bool -> bool

val toString : bool -> string

val toString : string -> bool option

val fromString : string -> bool option

val scan : (char', a) StringCvt.reader -> (bool, 'a) StringCvt.reader

val scan : (char', a) StringCvt.reader
```

[bool] is the type of Boolean (logical) values: true and false.

```
[not b] is the logical negation of b.
```

[toString b] returns the string "false" or "true" according as \boldsymbol{b} is false or true.

[fromString s] scans a boolean b from the string s, after possible initial whitespace (blanks, tabs, newlines). Returns (SOME b) if s has a prefix which is either "false" or "true"; the value b is the corresponding truth value; otherwise NONE is returned.

[scan getc src] scans a boolean b from the stream src, using the stream accessor getc. In case of success, returns SOME(b, rst) where b is the scanned boolean value and rst is the remainder of the stream; otherwise returns NOME.

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Module Byte

BYTE

```
Byte -- SML Basis Library
```

Conversions between bytes and characters, and between byte vectors and strings (character vectors).

[byteToChar w] is the character corresponding to the byte w

[charToByte c] is the byte corresponding to character c.

[bytesToString ν] is the string whose character codes are the bytes from vector ν .

[stringToBytes s] is the byte vector of character codes of the string s.

In Moscow ML, all the above operations take constant time. That is, no copying is done.

[unpackStringVec $(v,\ i,\ NONE)\,]$ is the string whose character codes are the bytes of v[i..length v-1]. Raises Subscript if i<0 or i>length v.

[unpackStringVec (v, i, SOWE n)] is the string whose character codes are the bytes of v[i...i+n-1]. Raises Subscript if i<0 or n<0 or i+n>length v.

[unpackString (a, i, NONE)] is the string whose character codes are the bytes of a[i..length a-1]. Raises Subscript if i<0 or i>length a.

[unpackString (a, i, SOWE n)] is the string whose character codes are the bytes of a[i...+n-1]. Raises Subscript if i<0 or n<0 or i+n>length a.

[packString (a, i, ss)] copies the character codes of substring ss into the subarray a[i..i+n-1] where n = Substring.size ss. Raises Subscript if i<0 or i+n > length a.

CALLBACK 20

Module Callback

MLCallback -- registering ML values with C, and accessing C values from

Registering ML values for access from C code:

register : string -> 'a -> unit unregister : string -> unit isRegistered : string -> bool val register val

Accessing C variables and functions from ML:

type cptr

^ , b , a5 : string -> cptr : cptr -> 'b : cptr -> 'al -> 'b : cptr -> 'al -> 'a2 -> 'b : cptr -> 'al -> 'a2 -> 'a3 -> 'b : cptr -> 'al -> 'a2 -> 'a3 -> 'a4 -> 'b : cptr -> 'al -> 'a2 -> 'a3 -> 'a4 -> 'b getcptr app1 app2 app3 app4 app5 var val val val val val

á

REGISTERING ML VALUES FOR ACCESS FROM C CODE

This example shows how to register the ML function (fn n => 2 * n) that it may be called from C code.

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- Callback.register "myfun" (fn n => 2*n) (0) The ML side registers the function:
- (1) The C side first obtains an ML value pointer: valueptr mvp = get_valueptr("myfun");
- The C side then uses the ML value pointer to obtain an ML value, and uses it:
 callback(get_value(mvp), Val_long(42)); (2)

Calling get_valueptr may cause the garbage collector to run; hence other live ML values must be registered as GC roots. The garbage collector will never move the ML value pointer; hence it need not be registered as a GC root in the C code. Operation (1) involves a callback to ML, and hence may be slow

Operation (2) is very fast. If the garbage collector is invoked between the call of get_value() and the use of the ML value, then the value must be registered as a GC root. However, the idiom callback(get_value(myp), argl); arglist safe provided the evaluation of argl does not provoke a garbage collection (e.g. if argl is a variable).

The C function get_valueptr returns NULL if nam is not registered.

(and not reregistered) since myp was obtained; it raises exception Fall if myp itself is NULL. Every access to the ML value from C code should use the ML valueptr and get_valueptr, otherwise the C code will not know when the value has been unregistered and possibly deallocated. The C function get_value returns NULL if nam has been unregistered

The C functions (in mosml/src/runtime/callback.c)

void registervalue(char* nam, value mlval)
void unregistervalue(char* nam)
can be used just as Callback.register and Callback.unregister.

The C functions

value callbackptr (valueptr mvp, value argl) value arg2) value callbackptr2(valueptr mvp, value arg1, value arg2) value arg1, value arg2, value arg3) can be used for callback via an ML value pointer; they will raise

exception Fail if the ML function indicated by mvp has been unregistered

CALLBACK

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[register nam v] registers the ML value v, so that it can be retrieved from C code under the name nam. If nam has previously been registered and then unregistered, it will be reregistered with the new value. The new value immediately becomes visible to the C side, both via get valueptr(nam) and via any ML value pointer previously obtained for nam. Raises exception Fail if nam has been registered and not yet unregistered.

[unregister nam] deletes the registration. This prevents C code from obtaining an ML value pointer for nam and from using an ML value pointer already obtained (but does not prevent C from attempting to use a stored ML value previously obtained with the help of the ML value pointer, which is unsafe anyway). Does nothing if nam is already unregistered. Raises exception Fail if nam has never been registered. [isRegistered nam] returns true if nam has been registered and not unregistered vet

Ä FROM ACCESSING REGISTERED C VARIABLES AND FUNCTIONS

This example shows how to register the C function

value silly_cfun(value v)
{ return copy_double(42.42 * Double_val(v)); }

so that it may be called from ML.

registercptr("mycfun", sillycfun); (0) The C side registers the function:

via that pointer:

val sillycfun = appl (getcptr "mycfun") : real -> real

The type ascription is needed to ensure any type safety whatsoever.

Mistakes in the types will lead to crashes, as usual with C. The ML side obtains a C pointer and defines an ML function (1)

To the ML side, the new ML function is indistinguishable from other ML functions val result = sillyfun(3.4) (2)

C function (in mosml/src/runtime/callback.c) void registercptr(char* nam, void* cptr); The

is used to register C pointers for access from ML. Only pointers to static C variables, and C functions, should be registered. There is no way to unregister a C pointer.

[cptr] is the type of pointers to C variables and C functions.

registered (by the C side) under the name nam. Raises exception Fail if the name nam has not been registered. getcptr nam] returns a pointer to the C variable or function

var cptr] returns the value of the C variable associated with cptr.

appl optr argl] applies the C function associated with optr to argl

app2 cptr arg1 arg2] applies the C function associated with

2

cptr

(argl, arg2)

[app3 cptr arg1 arg2 arg3] applies the C function associated with cptr to (arg1, arg2, arg3).

[app4 cptr arg1 arg2 arg3 arg4] applies the C function associated with cptr to (arg1, arg2, arg3, arg4).

CALLBACK

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[app5 optr arg1 arg2 arg3 arg4 arg5] applies the C function associated with optr to (arg1, arg2, arg3, arg4, arg5).

Module Char

Char -- SML Basis Library

type char = char

val minChar : char
val maxChar : char
val maxOrd : int

May raise Chr val chr val ord val succ val pred

raise Chr raise Chr May : int -> char : char -> int : char -> char : char -> char

contains "abcdefghijkImnopgrstuvwxyz"
contains "ABCDEFCHIJKLMNOPQRSTUVWXXZ"
contains "123456789"
isUpper orelse isLower
isDigit orelse contains "abcdefABCDEF"
isAlpha orelse isDigit
any printable character (incl. #" ")
contains "\t\r\n\v\f"
printable, not space or alphanumeric
(not isSpace) andalso isPrint
ord c < 128
control character char -> bool
char >> bool isLower isUpper isDigit isAlpha isHexDigit isAlphaNum val isLower
val isUpper
val isUpper
val isAlpha
val isHapha
val isPrint
val isPrint
val isSpace
val isSpace
val isGraph

: char -> char : char -> char val toLower ML escape sequences ML escape sequences : string -> char option : char -> string val fromString val toString

C escape sequences C escape sequences val fromCString : string -> char option
val toCString : char -> string

val contains : string -> char -> bool val notContains : string -> char -> bool c : char * char -> bool
c : char * char -> bool
> : char * char -> bool
> : char * char -> bool
compare : char * char -> order val <
val <=
val >=
val >=
val >=

[char] is the type of characters.

[minChar] is the least character in the ordering <.

[maxChar] is the greatest character in the ordering <.

[chr i] returns the character whose code is i. Raises Chr if i<0 or i>maxOrd. [maxOrd] is the greatest character code; equals ord(maxChar).

[ord c] returns the code of character c.

[succ c] returns the character immediately following c, or raises thr if c = maxChar.

[pred c] returns the character immediately preceding c, or raises Chr if c = $\min \operatorname{Char}$.

[isLower c] returns true if c is a lowercase letter (a to z).

[isUpper c] returns true if c is a uppercase letter (A to Z).

[isDigit c] returns true if c is a decimal digit (0 to 9).

CHAR

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CHAR

isAlpha c] returns true if c is a letter (lowercase or uppercase).

[isHexDigit c] returns true if c is a hexadecimal digit (0 to 9 or a to f or A to F).

isAlphaNum c] returns true if c is alphanumeric (a letter or a

isPrint c] returns true if c is a printable character (space or visible) [isSpace c] returns true if c is a whitespace character (blank, newline, cab, vertical tab, new page).

[isGraph c] returns true if c is a graphical character, that is, it is printable and not a whitespace character.

[isPunct c] returns true if c is a punctuation character, that is graphical but not alphanumeric. ij [isCntrl c] returns true if c is a control character, that is, (isPrint c).

isAscii c] returns true if 0 <= ord c <= 127.

[toLower c] returns the lowercase letter corresponding to c, if c is a letter (a to z or A to Z); otherwise returns c.

toUpper c] returns the uppercase letter corresponding to c, if c is a letter (a to z or A to Z); otherwise returns c. [contains s c] returns true if character c occurs in the string s; false otherwise. The function, when applied to s, builds a table and returns a function which uses table lookup to decide whether a given character is in the string or not. Hence it is relatively expensive to compute val p = contains s but very fast to compute p(c) for any given character.

[notContains s c] returns true if character c does not occur in the string s; false otherwise. Works by construction of a lookup table in the same way as the above function.

[fromString s] attempts to scan a character or ML escape sequence from the string s. Does not skip leading whitespace. For instance, fromString "\\065" equals #"A".

[toString c] returns a string consisting of the character c, if c is printable, alse an ML escape sequence corresponding to c. A printable character is mapped to a one-character string; bell, backspace, tab, newline, vertical tab, form feed, and carriage return are mapped to the two-character strings $^{\backslash}|_{x}^{n}, ^{-}|_{x}^{n}, ^{$

equals "\\^N" equals "\\127" equals "\\128" equals "\A" equals equals "\\\\" equals "\\\\" 6 8660 toString #"\\" toString #"\"" (chr chr br chr chr toString toString toString coString toString coString coString oString oString coString

[fromCString s] attempts to scan a character or C escape sequence from the string s. Does not skip leading whitespace. For instance, fromString "\\065" equals #"A".

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[tocString c] returns a string consisting of the character c, if c is printable, else an C escape sequence corresponding to c. A printable character is mapped to a one-character string; bell, backspace, tab, newline, vertical tab, form feed, and carriage texturn are mapped to the two-character strings "\|a", "\|b", octal digits representing the character code. For instance, to String $\# "A" \equals "A"$ equals "\\\"" equals "\\000" equals "\\000" equals "\\000" equals "A" equals "\\\\" "u//" equals equals equals equals equals 0 860 ### ु होम् toString #
toString #
toString #
toString # toString toString toString toString coString coString toString coString

⊽ " ⊼

equals equals equals equals

toString toString coString coString

[compare(cl, c2)] returns LESS, EQUAL, or GREATER, according as cl is precedes, equals, or follows c2 in the ordering Char. < [>-] compares character codes. For instance, c1 < c2 returns true if ord(c1) < ord(c2), and similarly for <=, >, >=.

26 CHARARRAY

Module CharArray

```
: (int * elem -> bool) -> array -> (int * elem) option

: (int * elem -> unit) -> array -> unit

: (int * elem * 'b -> 'b) -> 'b -> array -> 'b

: (int * elem * 'b -> 'b) -> 'b -> array -> 'b

: (int * elem -> elem) -> array -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           : (elem * elem -> order) -> array * array -> order
                                                                                                                                                                                                                                           array, dst: array, di: int} -> unit
vector, dst: array, di: int} -> unit
                                                                                                                                                                                                                                                                                     -> bool) -> array -> elem option
-> bool) -> array -> bool
-> bool) -> array -> bool
                                                                                                                                                                                                                                                                                                                                             : (elem -> unit) -> array -> unit
: (elem * 'b -> 'b) -> 'b -> array -> 'b
: (elem * 'b -> 'b) -> 'b -> array -> 'b
: (elem -> 'elem) -> array -> 'b
                                                                                                             array : int * elem -> array
tabulate : int * (int -> elem) -> array
fromList : elem list -> array
                                                                                                                                                                        : array -> int
: array * int -> elem
: array * int * elem -> unit
CharArray -- SML Basis Library
                                        type elem = Char.char
type vector = CharVector.vector
                                                                                                                                                                                                                    : array -> vector
                                                                                                                                                                                                                                              : {src: 6
                                                                                                                                                                                                                                                                                       : (elem - : (elem - : (elem -
                                                                                    : int
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copyVec
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                                                                                  val maxLen
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                                                                                                                                                                                                                                                                                                                                                  app
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foldr
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val
```

[array] is the type of one-dimensional, mutable, zero-based constant-time-access arrays with elements of type Char.char, that is, characters. Arrays al and a2 are equal if both were created by the same call to a primitive, or if both are empty.

All operations are as for Array.array.

4 :- 1 O

CHARARRAYSLICE

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Module CharArraySlice

CharArraySlice -- SML Basis Library

type elem = char

```
: (int * elem -> bool) -> slice -> (int * elem) option
: (int * elem -> unit) -> slice -> unit
: (int * elem * 'b -> 'b) -> 'b -> slice -> 'b
: (int * elem * 'b -> 'b) -> 'b -> slice -> 'b
: (int * elem -> elem) -> slice -> unit
                                                                                                    1 : slice -> int
2 : slice * int * elem
3 : slice * int * elem
4 : array * int * elem
5 : array * int * int option -> slice
6 : slice * int * int option -> slice
7 : slice -> array * int * int
8 : slice -> vector
8 : src: slice dat: array, di: int } -> unit
7 : src: vector_slice, dat: array, di: int } -> unit
8 : src: vector_slice, dat: array, di: int } -> unit
8 : src: vector_slice, dat: array, di: int } -> unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    : (elem * elem -> order) -> slice * slice -> order
                                                                                                                                                                                                                                                                                                                                                                                                       : (elem -> unit) -> slice -> unit
: (elem * 'b -> 'b) -> 'b -> slice -> 'b
: (elem * 'b -> 'b) -> 'b -> slice -> 'b
: (elem * 'b -> 'b) -> 'b -> slice -> 'b
: (elem -> elem) -> slice -> 'nit
                                                                                                                                                                                                                                                                                                                                 : (elem -> bool) -> slice -> elem option
: (elem -> bool) -> slice -> bool
: (elem -> bool) -> slice -> bool
                                                                                                                                                                                                                                                                                                 : slice -> (elem * slice) option
type array = CharArray.array
type vector = CharVector.vector
type vector_slice = CharVectorSlice.slice
                                                                                                                                                                                                                                                                                : slice -> bool
                                                                                                                         sub
update
slice
full
subslice:
base
                                                                                                                                                                                                                                                copy
copyVec
isEmpty
getItem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               appi
foldli
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val
```

[slice] is the type of CharArray slices, that is, sub-arrays of CharArray, array values. The slice (a,i,n) is valid if 0 <= i <= i + n <= size s, or equivalently, 0 <= i and 0 <= n and i + n <= size s. A valid slice sli = (a,i,n) represents the sub-array a[i...i+n-1], so the elements of sli = a[i], a[i+1], ..., a[i+n-1], and n is the length of the slice. Only valid slices can be constructed by the functions below.

All operations are as for ArraySlice.slice.

CHARVECTOR 28

Module CharVector

```
: (int * elem -> bool) -> vector -> (int * elem) option

: (int * elem -> unit) -> vector -> unit

: (int * elem -> elem) -> vector -> vector

: (int * elem * 'b -> 'b) -> 'b -> vector -> 'b

: (int * elem * 'b -> 'b) -> 'b -> vector -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 : (elem * elem -> order) -> vector * vector -> order
                                                                                                                                                                                                                                        : (elem -> bool) -> vector -> elem option
: (elem -> bool) -> vector -> bool
: (elem -> bool) -> vector -> bool
                                                                                                                                                                                                                                                                                                      : (elem -> unit) -> vector -> unit
: (elem -> elem) -> vector -> vector
: (elem * 'b -> 'b) -> 'b -> vector -> 'b
: (elem * 'b -> 'b) -> 'b -> vector -> 'b
                                                                                                          fromList : elem list -> vector
tabulate : int * (int -> elem) -> vector
                                                                                                                                                          : vector -> int
: vector * int -> elem
: vector * int * elem -> vector
: vector list -> vector
CharVector -- SML Basis Library
                                type vector = string
type elem = Char.char
                                                                               : int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 val collate
                                                                               val maxLen
                                                                                                                                                                                         update
                                                                                                                                                                                                                                      find
exists
all
                                                                                                                                                                                                                                                                                                                                                                                                      appi
mapi
foldli
foldri
                                                                                                                                                          length
                                                                                                                                                                                                                                                                                                         app
map
foldl
foldr
                                                                                                                                                                                                                                                                                                                                                                                     findi
                                                                                                                                                                           qns
                                                                                                                                                            val
val
                                                                                                                                                                                                                                        val
val
                                                                                                                                                                                                                                                                                                      val
val
val
                                                                                                                                                                                                                                                                                                                                                                                                    val
val
val
                                                                                                              val
val
                                                                                                                                                                                                                                                                                                                                                                                     val
```

[vectox] is the type of one-dimensional, immutable, zero-based constant-time-access vectors with elements of type Char.char, that is, characters. Type vector admits equality, and vectors v1 and v2 are equal if they have the same length and their elements are equal. The type vector is the same as String.string.

All operations are as for Vector.vector.

Module CharVectorSlice

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CHARVECTORSLICE

```
: (int * elem -> bool) -> slice -> (int * elem) option
: (int * elem -> unit) -> slice -> unit
: (int * elem * olem) -> slice -> vector
int * elem * 'b -> 'b) -> 'b -> slice -> 'b
: (int * elem * 'b -> 'b) -> 'b -> slice -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           : (elem * elem -> order) -> slice * slice -> order
                                                     val sub
val slice -> int
val slice : slice * int * int option -> slice
val slice : vector * int * int option -> slice
val subslice : slice * int * int option -> slice
val subslice : slice * int * int option -> slice
val vector : slice -> vector * int * int
val concat : slice -> vector
val concat : slice -> vector
val subsmpty : slice -> b-
val getIfem : clice -> b-
val getIfem : clice -> b-
                                                                                                                                                                                                                                                                                                                                                         : (elem -> bool) -> slice -> elem option
: (elem -> bool) -> slice -> bool
: (elem -> bool) -> slice -> bool
                                                                                                                                                                                                                                                                                                                                                                                                                                    : (elem -> unit) -> slice -> unit
: (elem -> elem) -> slice -> vector
: (elem *' b -> 'b) -> 'b -> slice -> 'b
: (elem *' b -> 'b) -> 'b -> slice -> 'b
CharVectorSlice -- SML Basis Library
                                        type elem = Char.char
                                                                                                                                                                                                                                                                                                                                                         find
exists
all
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             appi
mapi
foldli
foldri
                                                                                                                                                                                                                                                                                                                                                                                                                                          app
map
foldl
foldr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        findi
                                                                                                                                                                                                                                                                                                                                                         val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                        val
val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    val
val
```

[slice] is the type of CharVector slices, that is, sub-vectors of CharVector.vector values. Since a CharVector.vector is a string, a slice is the same as a substring, and slices may be processed using the functions defined as well as those in structure Substring.

val collate

The slice (a,i,n) is valid if 0 <= i <= i+n <= size s, or equivalently, 0 <= i and 0 <= n and i+n <= size s. A valid slice sli = (a,i,n) represents the sub-vector a[i...i+n-1], so the elements of sli are a[i], a[i+1], ..., a[i+n-1], and n is the length of the slice. Only valid slices can be constructed by these functions.

All operations are as for VectorSlice.slice.

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Module CommandLine

CommandLine -- SML Basis Library

: unit -> string : unit -> string list val name val arguments

[name ()] returns the name used to start the current process.

[arguments ()] returns the command line arguments of the current process. Hence List.nth(arguments (), 0) is the first argument.

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Module Date

DATE

```
Date -- SML Basis Library
```

e.g. 1999 Jan, Feb, ... 1-31 0-23 0-61, permitting leap seconds n time zone west of UTC toString : date -> string fmt : string -> date -> string fromString : string -> date option scan : (char, 'a) StringCvt.reader -> (date, 'a) StringCvt.reader datatype weekday = Mon | Tue | Wed | Thu | Fri | Sat | Sun Jun Dec May Nov date -> int
date -> month
date -> int
date -> Int second : int,
offset : Time.time option
-> date Apr Oct val fromTimeLocal : Time.time -> date val fromTimeUniv : Time.time -> date val toTime : date -> Time.time val localOffset : unit -> Time.time : date * date -> order Mar Sep : int, : month, datatype month = Jan | Feb | Jul | Aug int, int, day : i hour : i minute : i exception Date val date : { val day
val hour
val minute
val second
val weekDay
val yearDay
val isDst
val offset val compare year month val toStri val fmt val fromSt type date

These functions convert times to dates and vice versa, and format and scan dates [date] is the type of points in time in a given time zone. If the offset is NONE, then the date is in the local time zone. If the offset is SOME t, then t is the offset of the main timezone (ignoring daylight savings time) west of UTC. When 0 hours <= t < 12 hours, the represented time is to the west of UTC and the local time is 90×10^{-4} . When 12 hours <= t < 23 hours, the represented time is to the East of UTC and the local time is 90×10^{-4} .

[date { year, month, day, hour, minute, second, offset }] returns a canonical date value. Seconds outside the range 0..59 are converted to the equivalent minutes and added to the minutes are argument; leap seconds are ignored. Similarly, excess minutes are converted to hours, hours to days, days to months, and months to years. Then the weekfay and day number in the year are computed. Jeap years are assumed in accordance with the Gregorian calendar, for any year after year 0 A.D.

If the offset is greater than one day (24 hours), then the excess days are added to the days, and the offset modulo 24 hours is used.

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[year dt] returns the year of dt, e.g. 1999.

[month dt] returns the month of dt

[day dt] returns the day of dt

[hour dt] returns the hour of dt.

[minute dt] returns the minute of dt.

[second dt] returns the second of dt.

[weekDay dt] returns the weekday of dt.

[yearDay dt] returns the number of the day in the year of dt. January 1 is day 0, and December 31 is day 364 (and 365 in leap years).

[isDst dt] returns SOME(true) if daylight savings time is in effect at the date dt; returns SOME(false) if not; and returns NONE if this information is unavailable.

[offset dt] returns NONE if the date dt is in the local time zone; returns SOME t where t is the offset west of UTC otherwise. Thus SOME(Time.zeroTime) is UTC.

[compare(dtl, dt2)] returns LESS, EQUAL, or GREATER, according as date dtl precedes, equals, or follows dt2 in time.
Lexicographically compares the dates. Ignores timezone offset and DST. Does not detect invalid dates.

[toString dt] returns a 24 character string representing the date dt

in the following format:

The result may be wrong if the date is not representable as a Time.time value. Raises Date if dt is an invalid date. Corresponds to the ANSI C function 'asctime' [fmt fmtstr dt] formats the date dt according to the format string fluctic. The format string has the same meaning as with the ANSI C function 'striftime'. These ANSI C format codes should work on all platforms:

a abbreviated weekday name (e.g. "Mon")
A full weekday name (e.g. "Monday")
b abbreviated month name (e.g. "Oct")
c date and time (e.g. "Dec 2 06:55:15 1979")
d day of month (01..31)
H hour (00..23)

month number (01..12)
month number (01..12)
minutes (00..59)
minutes (00..59)
minutes (00..59)
minutes (00..51)
minutes (00..51), with Sunday as the first day of week (01.00.00)
meek number (00..53), with Sunday sa the first day of week (01.00.00)
meek number (00..53), with Monday as the first day of week (01.00)
meek number (00..53), with Monday as the first day of week (01.00)
meek number (00..53), with Monday as the first day of week (01.00)

year of century (00..99)

year including century (e.g. 1997) time zone name if it exists; otherwise the empty string the percent character

Example: The current local date in ISO format (e.g. 1998-04-06) can be obtained by using: fmt "%Y-\$m-\$d" (fromTimeLocal (Time.now ())) [fromString s] scans a 24-character date from the string s, after possible initial whitespace (blanks, tabs, newlines). The format of the string must be as produced by toString. The fields isbst and offset in the resulting date will be NONE. No check of the

consistency of the date (weekday, date in the month, ...) is

DATE

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using the stream accessor getc. Otherwise works as fromString. In case of success, returns SOME(date, rst) where date is the scanned date and rst is the remainder of the stream; otherwise returns [scan getc src] scans a 24-character date from the stream src,

[fromTimeLocal t] returns the local date at (UTC) time t. The resulting date will have offset = NONE. The fields year, month, day, hour, minute, and second are as expected. The resulting isDst may be NONE if the system cannot determine whether daylight savings time is in effect at the given time. Corresponds to the ANSI C function 'localtime'

[fromTimeUniv t] is similar to fromTime, but returns the UTC date at (UTC) time t. The resulting date will have offset = SOME Time.ZeroTime. Corresponds to the ANSI C function 'gmtime'.

[toTime dt] returns the (UTC) time corresponding to the date dt. Uses the isDst time field if it is present (SOME _) and cannot be calculated from the given date. May raise Date if the given date is invalld. Raises Time.Time if the Date cannot be represented as a Time.time value. At least the dates in the interval 1970-2030 can be represented as Time.time values. Corresponds to the ANSI C function 'mktime'

UIC. [localOffset ()] is the local time zone offset west of It holds that 0 hours <= localOffset () < 24 hours.

34 DYNARRA

Module Dynarray

Dynarray -- polymorphic dynamic arrays a la SML/NJ library

type 'a array

```
val array : int * '_a -> '_a array
val subArray : 'a array * int * int -> '_a array
val fromList : 'a list * 'a -> 'a array
val tabulate : int * (int -> 'a) * 'a -> 'a array
val sub
i a array * int -> 'a) * 'a -> 'a array
val update : 'a array * int * 'a -> unit
val default : 'a array -> 'a
val bound : 'a array -> int
```

['ty array] is the type of one-dimensional, mutable, zero-based unbounded arrays with elements of type 'ty. Type 'ty array does not admit equality.

[array(n, d)] returns a dynamic array, all of whose elements are initialized to the default d. The parameter n is used as a hint of the upper bound on non-default elements. Raises Size if n < 0.

[subArray(a, m, n)] returns a new array with the same default value as a, and whose values in the range [0,n-m] equal the values in a in the range [m,n]. Raises the exception Size if n < m.

[fromList (xs, d)] returns an array whose first elements are those of [xs], and the rest are the default d.

[tabulate(n, f, d)] returns a new array whose first n elements are f 0, f 1, ..., f (n-1), created from left to right, and whose remaining elements are the default d. Raises Size if n < 0.

 $[\mathsf{sub}(\mathsf{a},\,i)]$ returns the i'th element of a, counting from 0. Raises Subscript if $i\,<\,0$.

raises subscript if i < 0. [update(a, i, x)] destructively replaces the i'th element of a by x Raises Subscript if i < 0.

default a] returns the default value of the array a.

[bound a] returns an upper bound on the indices of non-default values.

DYNLIB

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Module Dynlib

Dynlib -- dynamic linking with foreign functions

```
type dlHandle
type symHandle
```

exception Closed

```
datatype flag = RTLD_LAZY | RTLD_NOW
val dlopen : { lib : string, flag : flag, global : bool } -> dlHandle
val dlsym : dlHandle -> string -> symHandle
val dlose : dlHandle -> unit
val dat : symHandle -> 'b
val appl : symHandle -> 'a -> 'b
val appl : symHandle -> 'a -> 'b
val appl : symHandle -> 'a -> 'a -> 'b
val appl : symHandle -> 'a -> 'a -> 'a
val appl : symHandle -> 'a -> 'a -> 'a
val appl : symHandle -> 'a -> 'a -> 'a
val appl : symHandle -> 'a -> 'a -> 'a
val appl : symHandle -> 'a -> 'a -> 'a
val appl : symHandle -> 'a -> 'a -> 'a
val appl : symHandle -> 'a -> 'a -> 'a
val appl : symHandle -> 'a -> 'a -> 'a
```

Structure Dynlib provides dynamic loading and calling of C functions, using the dlfcn interface. A dynamic library is a collection of symbols (C variables and functions).

An ML value passed to or returned from a symbol has type 'value' as defined in src/runtime/mlvalues.h. The C functions should use the macroes defined there to access and produce ML values. When writing a C function, remember that the garbage collector may be activated whenever you allocate an ML value. Also, remember that the garbage collector may move values from the young heap to the old one, so that a C pointer pointing into the ML heap may need to be updated. Use the Push_roots and Pop_roots macroes to achieve this.

[dlHandle] is the type of dynamic library handles. A dynamic library handle is created by opening a dynamic library using dlopen. This will load the library into the runtime system. The dynamic library handle is used for accessing symbols in that library. The library may be closed and removed from the runtime system using dlclose.

The same library may be opened more than once, resulting in different library handles. The physical library will be loaded only once, though, and will remain in the runtime system until all handles to the library have been closed.

[symHandle] is the type of symbol handles. A symbol handle is used to access a symbol (variable or function) in the dynamic library, using the functions var. appl. app2. ..., app5. Type safety is the responsibility of the programmer; the runtime system performs no type checking. Hence you are advised to add explicit types whenever you define an ML function in terms of var, app1. ..., app5.

To compile xyz.c into xyz.o and then create a dynamic library libxyz.so from xyz.o:
The tinny and OGE/1 (Dicital Thix):

```
Under Linux and OSF/1 (Digital Unix):
gcc --o xyz.o xyz.c
ld -shared -o libxyz.so xyz.o
Under Solaris (ignore the warnings from ld):
gcc --o xyz.o xyz.c
ld -G-B symbolic -z nodefs -o libxyz.so xyz.o
Under HP-UX:
ld -C-PIC -c -o xyz.o xyz.c
ld -b symbolic -E -o libxyz.so xyz.o
```

If "xyz.o" depends on another library "libabc.a" you may link the required functions into libxyz.so just by adding -labc or libabc.a to the above linker command.

If "xyz.o" depends on another dynamic library "libabc.so" you may specify this by adding -labc to the above linker command. Then Dynlib.dlopen will automatically load libabc.so before libxyz.so.

[dlopen { lib, flag, global } will load and open the library in flee 'lib', returning a handle to it. Libraries are usually specified just by file name, leaving out the directory path. Lihux/Uhix-specific information: Libraries are searched for in heto/la.so.cache. in /usr/lib and /lib. [Note that continued in the Libraries mentioned in the Libraries are searched for in /etc/ld.so.cache is created from /etc/ld.so.coch by running ldconfig; you must be superuser to do that).

If 'global' is true, then the library's global symbols are made available for other libraries subsequently loaded.

[flag] is the type of library loading modes: RTLD_LAZY and RTLD_NOW

þe [RTLD_LAZY] specifies that only symbol relocations will be performed when calling dlopen, whereas function relocations will k performed later when a function is invoked for the first time (if ever). This is the normal situation.

[RTLD NOW] specifies that all function relocations must be performed immediately, also for functions that will never be called. This checks that all functions are defined, but may waste some time. dlsym dlh nam] returns a symbol handle for the symbol called 'nam' in the library associated with dlh. Raises Closed if dlh has been closed. [dlclose dlh] closes the library handle and deallocates the library if there are no more open handles to this library.

The following functions raise Closed if the associated handle has been closed. var sym] returns the value of the C variable associated with sym

appl sym arg1] applies the C function associated with sym to arg1. app2 sym arg1 arg2] applies the C function associated with sym to argl, arg2)

app3 sym arg1 arg2 arg3] applies the C function associated with sym to (argl, arg2, arg3). (app4 sym arg1 arg2 arg3 arg4) applies the C function associated with sym to (arg1, arg2, arg3, arg4).

[app5 sym arg1 arg2 arg3 arg4 arg5] applies the C function associated with sym to (arg1, arg2, arg3, arg4, arg5).

FILESYS

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Module FileSvs

OS.FileSys -- SML Basis Library

type dirstream

openDir : string -> dirstream readdir : dirstream -> string option rewindDir : dirstream -> unit closeDir : dirstream -> unit val openDir val val

: string -> unit : unit -> string : string -> unit : string -> unit : string -> bool chDir getDir mkDir rmDir isDir val val val

: string -> string : string -> string : string -> bool : string -> string realPath fullPath isLink readLink val val val

: string -> Time.time
: string * Time.time option -> unit
: string -> unit modTime setTime remove val val val

datatype access = A_READ | A_WRITE | A_EXEC val access : string * access list -> bool

: {old: string, new: string} -> unit

rename

: string -> int val fileSize

: unit -> string val tmpName

eqtype file_id
val fileId
:
val hash
:
val compare :

: string -> file_id : file_id -> word : file_id * file_id -> order

They raise OS.SysErr These functions operate on the file system. in case of errors.

[openDir p] opens directory p and returns a directory stream for use by readDir, rewindDir, and closeDir. Subsequent calls to readDir will return the directory entries in some unspecified

[readDir dstr] returns SOME(s), consuming an entry s from the directory stream if it is non-empty; returns NONE if it is empty (When all directory entries have been read). Only entries distinct from the parent arc and the current arc (that is, . and . in Unix, DOS, and Windows; see the Path structure) will be returned.

rewindDir dstr] resets the directory stream as if it had just been

[closeDir dstr] closes the directory stream. All subsequent operations on the stream will raise OS.SysErr.

[chDir p] changes the current working directory to p. This affects calls to the functions use, load, compile in the interactive system, as well as all functions defined in this library. If p specifies a volume name, then this command also changes the current volume (relevant under DOS, Windows, OS/2, etc.).

[getDir ()] returns the name of the current working directory.

[mkDir p] creates directory p on the file system.

[rmDir p] removes directory p from the file system.

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[isDir p] tests whether p is a directory.

[fullPath p] returns a canonical form of path p, where all occurrences of the arcs "...", "have been expanded or removed, and (under unix) symbolic links have been fully expanded. Raises SysErr if a directory on the path, or the file or directory named, does not exist or is not accessible, or if there is a link

[realPath p] behaves as fullPath(p) if p is absolute. If p is relative and on the same volume as the current working directory, it returns a canonical path relative to the current working directory, where superfluous occurrences of the arcs "."."." have been removed, and (under Unix) symbolic links have been fully expanded. Raises SysErr if a directory on the path, or the file or directory named, does not exist or is not accessible, or if there is a link loop. Raises Path if p is relative and on a different volume than the current working directory.

[isLink p] returns true if p names a symbolic link. Raises SysErr if the file does not exist or there is an access violation. On operating systems without symbolic links, it returns false, or raises SysErr if the file does not exist or there is an access violation.

[readLink p] returns the contents of the symbolic link p. Raises SysErr if p does not exist or is not a symbolic link, or there is an access violation. On operating systems without symbolic links, it raises SysErr.

[modTime p] returns the modification time of file p.

[setTime (p, tmopt)] sets the modification and access time of file p. If tmopt is SOME t, then the time t is used; otherwise the current time, that is, Time.now(), is used.

remove p] deletes file p from the file system.

[rename {old, new}] changes the name of file 'old' to 'new'.

[access] is the type of access permissions:

[A_READ] specifies read access.

[A_WRITE] specifies write access.

[A_EXEC] specifies permission to execute the file (or directory).

[access (p, accs)] tests the access permissions of file p, expanding symbolic links as necessary. If the list accs of tract required access permission is empty, it tests whether p exists. If accs contains A_RRIE, or A_EXEC, respectively, it tests whether the user process has read, write, or execute permission for the file.

the file.

Under Unix, the access test is done with the 'real' user in and group id and group id ear opposed to the 'effective' user id and group id) of the user process. Hence access("file", [A_RRAD]) may return false, yet the file may be readable by the process, in case the effective user id or group id has been changed by setuid.

[fileSize p] return the size, in bytes, of the file p. Raises SysBrr if p does not exist or its directory is not accessible. [tmpName ()] returns a file name suitable for creating a fresh temporary file. Note that there is no guarantee that the file name will be unique, since a file of that name may be created between the call to tumpName and a subsequent call to openOut which creates the file. The file name will be absolute, usually of the form /tmp/xxxxxxxx provided by POSIX tumpnam (3).

[file_id] is the type of unique identities of file system objects including device ids and volume ids, but possibly insensitive to

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volume changes on removable volumes, such as tapes and diskettes). The set of file ids is equipped with a total linear order.

[fileId p] returns the file id of the file system object named by path p. It holds that fileId pl = fileId p2 if and only if p1 and p2 name the same file system object.

[hash fid] returns a hashvalue for fid, suitable for use in a hashtable of file ids (and hence files).

If fidl = fid2 then hash fidl = hash fid2.

[compare (fid1, fid2)] returns LESS, EQUAL, or GREATER, according as fid1 precedes, equals, or follows fid2 in the total linear order on file ids. This is suitable for e.g. an ordered binary tree of file ids (and hence files).

GDBM 6

Module Gdbm

Gdbm -- GNU gdbm persistent string hashtables -- requires Dynlib

type table

```
read/write, create if necessary
                read-only access (nonexclusive) read/write, table must exist
                                                                                read/write, create empty table
                                                                                                                                                                                                                                                                       le : string * openmode -> (table -> 'a) -> 'a

les : (string * openmode | list -> (table list -> 'a) -> 'a

: table -> datum * datum -> unit

: table -> datum * datum -> unit

: table -> datum -> datum

: table -> datum -> datum

: table -> datum -> bool

: table -> datum -> bool

: table -> datum -> bool

s : table -> datum ist
s : table -> datum list
s : table -> int
ms : table -> (datum * datum) list
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (datum * datum -> unit) -> table -> unit
(datum * datum -> 'a) -> table -> 'a list
(datum * datum * 'a -> 'a) -> 'a -> table -> 'a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          table -> unit
                                                                                                                                                                                                                                        exception GdbmError of string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bool ref
                                                                                                                                                         exception NotFound
exception AlreadyThere
exception NotWriter
                                                                                                                      type datum = string
datatype openmode
                                                                                                                                                                                                                       exception Closed
                                                                                                                                                                                                                                                                           val withtable : val withtables : val add :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            reorganize
                                                                                                                                                                                                                                                                                                                                                                                                                  remove
listKeys
numItems
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          listItems
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       fastwrite
                                                                                                                                                                                                                                                                                                                                                                           peek
hasKey
                                                          WRCREAT
                                                                                                                                                                                                                                                                                                                                      insert
                  READER
                                     WRITER
                                                                                   NEWDB
                                                                                                                                                                                                                                                                                                                                                          find
                                                                                                                                                                                                                                                                                                                   val
val
                                                                                                                                                                                                                                                                                                                                                                             val
val
val
```

[table] is the type of an opened table. A value of type table can be used only in the argument f to the withtable function. This makes sure that the table is closed after use.

[opermode] is the type of opening modes. Read-only access (READER) is non-exclusive; read/write access (WRITER, WRCREAT, NEWDB) is exclusive.

[withtable (nam, mod) f] first opens the table db in file nam with mode mod, then applies f to db, then closes db. Makes sure to close db even if an exception is raised during the evaluation of f(db). Raises GdbmError with an informative message in case the table cannot be opened. E.g. the table cannot be opened for writing, and cannot be opened for writing, and cannot be opened for writing if already opened for reading.

A table is only guaranteed to work properly if created by withtable using open modes WRCREAT or NEWDB. If you create a table by creating and then opening an empty file, then numitems, listKeys, listItems, etc. will raise an exception.

withtables nammod f], where nammod = [(nam1, mod1), ..., (namn, modn)], withtable (nam1, mod1) (fn db1 =>
withtable (nam2, mod2) (fn db2 => is equivalent to

That is, first opens the databases dbl, db2, ... in that order in files naml, nam2, ... with modes mod1, mod2, ..., then applies f to [db1, db2, ...], and finally closes [db1, db2, ...]. Makes sure to close all databases even if an exception is raised during the opening of db1, db2, ... or during the evaluation of f[db1, db2, ...].

GDBM

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[add db (k,v)] adds the pair (k,v) to db. Raises AlreadyThere if there is a pair $(k,_)$ in db already. Raises NotWriter if db is not opened in write mode.

pair insert db $(k,\ v)$ adds the pair $(k,\ v)$ to db, replacing any $E(k,\ _)$ at k if present. Raises NotWriter if db is not opened write mode.

find db k] returns v if the pair (k, v) is in db; otherwise raises NotFound peek db k] returns SOME v if the pair (k, v) is in db; otherwise returns NONE.

hasKey db k] returns true if there is a pair (k, _) in db; otherwise returns false. [remove db k] deletes the pair $(k, \ \ \ \)$ from the table if present; otherwise raises NotFound. Raises NotWriter if db is not opened write mode.

[listKeys db] returns a list of all keys in db in an unspecified

[numItems db] is the number of (key, value) pairs in db. Equivalent to length(listKeys db).

[listItems db] returns a list of all (key, value) pairs in db in some

order. Equivalent to List.map (fn key => (key, find(db,key))) (listKeys db)

[app f db] is equivalent to List.app f (listItems db), provided the function f does not change the set of keys in the table.
Otherwise the effect is unpredictable.

[map f db] is equivalent to List.map f (listItems db), provided the function f does not change the set of keys in the table.
Otherwise the result and effect are unpredictable.

[fold f a db] is equivalent to List.foldr (in ((k, v), r) => f(k, v, r)) a (list.tems db) provided the function f does not change the set of keys in the table. Otherwise the result and effect are unpredictable.

[fastwrite] can be set to speed up writes to a table. By default, ifsatwrite is false and every write to a table will be followed by file system synchronization. This is safe, but slow if you perform thousands of writes. However, if !fastwrite is true when calling withtable, then writes may not be followed by synchronization, which may speed up writes considerably. In any case, the file system is synchronized before withtable returns.

reorganize db] has no visible effect, but may be called after a lot of deletions to shrink the size of the table file.

Module Gdimage

```
: image -> mode -> xy -> unit
: image -> mode -> xy * xy -> unit
: image -> mode -> xy * xy -> unit
: image -> mode -> xy * xy -> unit
: image -> mode -> xy * xy -> unit
: image -> mode -> xy vector -> unit
: image -> mode -> xy vector -> unit
: image -> mode -> xy vector -> unit
: image -> mode -> xy vector -> unit
: image -> mode -> xy -> unit
: image -> mode -> xy -> unit
: image -> mode -> xy -> unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               color : image -> rgb -> color regb : image -> color -> rgb : image -> color -> rgb : image -> color -> rgb : image -> color : olor, black : color, blue : color, green : color, grey : color, green : color, ilme : color, maroon : color, red : color, silver : color, purple : color, white : color, silver : color, teal : color, white : color, yellow : color |
                                                                                                                                                                                                                                                                                                                                                                                                                                                          RGB color components, 0..255 points (x, y) and sizes (w, h)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           : { src : image, srcxy : xy, srcwh : xy, dst : image, dstxy : xy} -> unit : { src : image, srcxy : xy, srcwh : xy, dst : image, dstxy : xy, dstwh : xy } -> unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                image -> color -> font -> xy -> char -> unit
image -> color -> font -> xy -> char -> unit
image -> color -> font -> xy -> string -> unit
image -> color -> font -> xy -> string -> unit
font -> xy
Gdimage -- creating PNG images -- requires Dynlib
                                                                                                                                                                                                                                                                      StyledBrushed of bool vector * image
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         : xy -> rgb -> image
: string -> image
: image -> string -> unit
: image -> unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   : image -> xy
                                                                                                                                                                                                                                                                                                                                                                                                                                                      type rgb = int * int * int
type xy = int * int
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                                                                                                    datatype style =
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| TransparentS
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fillBorder
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val
val
```

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[image] is the type of images being drawn. They can be created from scratch, imported from PNG files, and exported to PNG files.

This is an interface to version 1.7.3 of Thomas Boutell's gd image package for creating PNG images.

All functions correctly clip to the actual size of the image.

[color] is the type of colors. Currently there can be at most 256 different colors in an image.

[style] is the type of drawing styles. A style is either a color or transparent. [mode] is the type of drawing modes for line drawing and filling. It may be one of where c is a color

Transparent

Styled stys for line drawing using the given image as brush Styled stys in the given vector to create a dashed line StyledBrushed (vis, img) for line drawing, using the given image as a brush, cyclically switching it on and off according to the given bool vector

for filling, using the given image as a tile

[font] is the type of fonts: Tiny, Small, MediumBold, Large, Giant

Tiled img

[rgb] is the type of (x, g, b) triples, where the components indicate color intensity as an integer value in the range 0..255.

[xy] is the type of pairs, used for (x, y) coordinates and to indicate dimensions (width, height). The origin (0, 0) is the upper left-hand corner of the image. The x coordinates increase the right; the y coordinates increase downwards.

h) and be [image (w, h) rgb] creates a new empty image with size $(w, the\ background\ color\ rgb.$ Raises Fail if the image cannot fromPng filename] reads an image from the given PNG file. Raises Fail if the file does not exist or does not contain a PNG image. size img] returns (w, h) where w is the width and h the height of

toPng img filename] write the image to the given file in PNG

[color img rgb] returns the color code corresponding to rgb in the color table of img. Reuses the color code if it has already been allocated; otherwise allocates the color if possible; otherwise returns an approximation to the color rgb. [stdoutPng img] writes the image to standard output in PNG format, preceded by the HTTP header "Content-type: image/png/n\n". Useful in CGI scripts.

[htmlcolors im] returns a record containing the 16 standard HTML colors: aqua, black, blue, fuchsia, gray, green, lime, marcon, navy, olive, purple, red, silver, teal, white, yellow. This call will allocate all these colors in the color table of the image, even if you do not use all of them.

[rgb img color] returns (r, g, b) where r, g, b are the component intensities of the given color in the color table of img.

[getTransparent img] returns SOME c where c is the 'transparent' color of the image, if any; otherwise returns NONE.

[setTransparent img col] makes the given color transparent in the

image.

[noTransparent img] makes all colors non-transparent in the image. This is useful for images that are to be used as tiles for filling. Such images are not allowed to have a transparent color.

drawPixel img mode xy] draws the pixel in img at xy using

(drawLine img mode (xy1, xy2)] draws a line in img from xy1 to xy2 using the given mode

[drawRect img mode (xy1, xy2)] draws a rectangle in img with opposing corners xy1 and xy2 using the given mode.

[fillRect img mode (xy1, xy2)] draws a filled rectangle in img with opposing corners xy1 and xy2 using the given mode.

[drawPolygon img mode xys] draws a polygon in img with corners as given by the vector xys of coordinates using the given mode.

[fillPolygon img mode xys] draws a filled polygon in img with corners as given by the vector xys of coordinates using the given

[drawArc img mode $\{$ c, wh, from, to $\}$] draw part of an ellipsis arc in img, with center c, width and height wh, using the given 'from' and 'to' angles, given in degrees (0..360).

[fill img mode xy] fills the region in img around xy which has the same color as the point at img, using the given mode.

[fillBorder img mode xy col] fills the region in img around xy which is delimited by the color col, using the given mode.

[copy { src, srcxy, srcwh, dst, dstxy }] copies part of the image src into the image dst, without rescaling. More precisely, copies the subimage of src whose upper left-hand corner is srcxy and whose size is srcwh, into the subimage of dst whose upper left-hand corner is dstxy. The images for and dst may be the same, but if the subimages overlap, then the result is unpredictable.

[copyResize { src, srcxy, srcwh, dst, dstxy, dstwh }] copies part of the image src into the image dst, rescaling to the given size dstwh of the destination subimage. Otherwise works as copy.

[char img col font xy ch] draws the character ch left-right (to be read from south) in img at xy using the given color. charUp img col font xy ch] draws the character ch bottom-up (to read from east) in img at xy using the given color.

[string img col font xy s] draws the string s left-right (to be read from south) in img at xy using the given color.

[stringUp img col font xy s] draws the string s bottom-up (to be read from east) in img at xy using the given color.

[charsize font] returns (w, h) where w is the width and h the height, in pixels, of each character in the given font.

GENERAL

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Module General

SML Basis Library and Moscow ML top-level declarations

SML Basis Library types

eqtype unit datatype order = LESS | EQUAL | GREATER type

Additional Moscow ML top-level types

datatype bool = false | true eqtype char

edtype int datatype 'a option = NONE | SOME of type ppstream

eqtype real

eqtype string type substring type syserror type 'a vector

eqtype word8 eqtype word

datatype 'a ref = nil | op :: of 'a * 'a list datatype 'a ref = ref of 'a datatype 'a frag = QUOTE of string | ANTIQUOTE of

SML Basis Library exceptions

exception Bind

΄,

exception Div exception Domain exception Fail of string exception Match exception Chr

Subscript exception Overflow exception exception Additional Moscow ML top-level exceptions

exception Graphic of string exception Interrupt exception Invalid argument of string exception Invalid argument of string, name : string, cause : exn } exception Out of memory exception Out of memory exception SysExr of string * syserror option

SML Basis Library values

: 'a ref -> 'a : 'a ref * 'a -> unit val ! val := (a - a) - a - a: 'a -> unit : 'a * 'b -> 'a val ignore val before

0

val

val exnName : exn -> string val exnMessage : exn -> string

Additional Moscow ML top-level values

: string * string -> string -> bool not

val val

: "a * "a -> bool : "a * "a -> bool п 🗘 val val val val

: real -> int
: real -> int
: int -> real ceil floor real

round towards plus infinity round towards minus infinity equals Real.fromInt

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Below, numtxt is int, Word.word, Word8.word, real, char, string: [substring] is the type of substrings. Equals Substring.substring. Equals Bool.bool unit] is the type containing the empty tuple () which equals the [ppstream] is the type of pretty-printing streams, see structure Pretty-printers may be installed in the top-level by function Meta.installPP; see the Moscow ML Owner's Manual. Equals String.string. vector] is the type of immutable vectors. Equals Vector.vector. [char] is the type of characters such as #"A". Equals Char.char. ['a frag] is the type of quotation fragments, resulting from the [real] is the type of floating-point numbers. Equals Real.real. ('a ref] is the type of mutable references to values of type 'a. [option] is the type of optional values. Equals Option.option. round to nearest even round towards zero raises Overflow raises Overflow raises Overflow raises Div, Overflow raises Div, Overflow raises Div [order] is used as the return type of comparison functions. Equals Word8.word Below, num is int, Word.word, Word8.word, or real: word] is the type of unsigned words. Equals Word.word. raises Overflow raises Overflow syserror] is the abstract type of system error codes or Word8.word: ('a list] is the type of lists of elements of type Equals List.list. [bool] is the type of booleans: false and true. [int] is the type of integers. Equals Int.int [string] is the type of character strings. word8] is the type of unsigned bytes. div : wordint * wordint -> wordint
mod : wordint * wordint -> wordint Below, wordint is int, Word.word Below, realint is int or real: [exn] is the type of exceptions. val < : numtxt * numtxt -> bool
val <= : numtxt * numtxt -> bool
val >: numtxt * numtxt -> bool
val >= : numtxt * numtxt -> bool
val >= : numtxt * numtxt -> bool val vector : 'a list -> 'a vector val makestring : numtxt -> string : num * num -> num : num * num -> num : num * num -> num : real * real -> real val ~ : realint -> realint val abs : realint -> realint : real -> int : real -> int Equals OS.syserror. empty record ; val round val + val -val * val val

GENERAL

See the Moscow

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[Bind] is the exception raised when the right-hand side value in valbind does not match the left-hand side pattern.

parsing of quotations ' \dots ' and antiquotations. ML Owner's Manual.

Chr] signals an attempt to produce an unrepresentable character.

Div] signals an attempt to divide by zero.

[Domain] signals an attempt to apply a function outside its domain of definition; such as computing Math.sqrt(~ 1).

[Fail] signals the failure of some function, usually in the Moscow

[Match] signals the failure to match a value against the patterns in a case, handle, or function application. ML specific library structures.

Overflow] signals the attempt to compute an unrepresentable number

[Subscript] signals the attempt to use an illegal index in an array, dynarray, list, string, substring, vector or weak array.

[Size] signals the attempt to create an array, string or vector that is too large for the implementation.

Graphic] signals the failure of Graphics primitives (DOS only).

Interrupt] signals user interrupt of the computation

[Invalid_argument] signals the failure of a function in the runtime

[Io { function, name, cause }] signals the failure of an input/output operation (function) when operating on a file (name). The third field (cause) may give a reason for the failure.

[Out_of_memory] signals an attempt to create a data structure too large for the implementation, or the failure to extend the heap or stack.

[SysErr (msg, err)] signals a system error, described by msg. A system error code may be given by err. If so, it will usually hold that msg = OS.errorMsg err.

SML Basis Library values

[! rf] returns the value pointed to by reference rf.

 $[:=(rf,\,e)]$ evaluates rf and e, then makes the reference rf point to the value of e. Since := has infix status, this is usually written

[o(f, g)] computes the functional composition of f and g, that is, fn x => f(g x). Since o has infix status, this is usually written f o g

[ignore e] evaluates e, discards its value, and returns () : unit.

[before(e1, e2)] evaluates e1, then evaluates e2, then returns the value of e1. Since before has infix status, this is usually written value of el. Sinc el before e2

ij [exnName exn] returns a name for the exception constructor in exn. Never raises an exception itself. The name returned may be that cany exception constructor aliasing with exn. For instance, let exception E1: exception E2 = E1 in exnName E2 end may evaluate to "E1" or "E2".

to [exnMessage exn] formats and returns a message corresponding

exception exn. For the exceptions defined in the SML Basis Library, the message will include the argument carried by the exception.

Moscow ML top-level values Additional not b] returns the logical negation of b.

- [^] is the string concatenation operator.
- [=] is the polymorphic equality predicate.
- [<>] is the polymorphic inequality predicate

ceil r] is the smallest integer >= r (rounds towards plus infinity). May raise Overflow. [floor r] is the largest integer <= r (rounds towards minus infinity) May raise Overflow.

real i] is the floating-point number representing integer

Equivalent to Real.fromInt

[round r] is the integer nearest to r, using the default rounding mode. May raise Overflow.

[trunc r] is the numerically largest integer between r and rounds towards zero). May raise Overflow

vector [x1, ..., xn]] returns the vector #[x1, ..., xn]

[< (x1, x2)] [<=(x1, x2)] [> (x1, x2)] [> (x1, x2)] [> (x1, x2)]

These are the standard comparison operators for arguments of type int, Word.word, Word8.word, real, char or string. [makestring v] returns a representation of value v as a string, for v of type int, Word.word, Word8.word, real, char or string.

May $\sim x$] is the numeric negation of x (which can be real or int). raise Overflow [abs x] is the absolute value of x (which can be real or int). May raise Overflow.

[+ (e1, e2)] [- (e1, e2)] [* (e1, e2)]

These are the standard arithmetic operations for arguments of type int, Word.word, Word8 word, and real. They are unsigned in the case of Word.word and Word8.word. May raise Overflow.

e2. [/ (el, e2)] is the floating-point result of dividing el by May raise Div and Overflow. [div(el, e2)] is the integral quotient of dividing el by e2 for arguments of type int, Word word, and Word8 word. See Int.div and Word.div for more details. May raise Div, Overflow.

[mod(e1, e2)] is the remainder when dividing e1 by e2, for arguments of type int, Word.word, and Word8.word. See Int.mod and Word.mod for more details. May raise Div.

HELP

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Module Help

help functions Help -- on-line val displayLines val helpdirs

: string -> unit

val help

: int ref
: string list ref
: string list ref
: {term : string, file : string, list ref

string vector ref (string -> unit) ref string -> unit

val helpdirs
val indexfiles
val specialfiles
val welcome
val browser
val defaultBrowser

[help s] provides on-line help on the topic indicated by string

help "lib"; gives an overview of the Moscow ML library. help "id"; provides help on identifier id (case-insensitive).

If exactly one identifier in the library matches id (case-insensitive), then the browser opens the signature defining that identifier, positioning the first occurrence of id at the center of the screen.

If more than one identifier matches id (case-insensitive), then a small menu lists the signatures containing the identifier. To invoke the browser, just type in the number of the desired signature. The browser accepts the following commands, which must be followed by a newline:

ರಶ

move down by half a screen move up by half a screen move to top of file move to bottom of file cyclically search for string str in help file (case-insensitive) search for next occurrence of str /str d p

quit the browser

A newline by itself moves down one screen (24 lines).

þe t t [helpdirs] is a reference to a list of additional directories to searched for help files. The directories are searched in order, after the -stdlib directory.

[indexfiles] is a reference to a list of full paths of help term index files. Setting 'indexfiles' affects subsequent invocations of 'help'. (Every invocation of 'help' reads the index files anew).

[specialfiles] is a reference to a list of {term, file, title} records, each of which maps a search term to the specified file with the specified title (in the browser). The string in the 'term' field should be all lowercase, since the argument passed to help' will be converted to lowercase. (welcome] is a reference to the text shown in response to the query nelp "". This is a vector of lines of text. help "".

[browser] is a reference to the function that gets invoked on the text of the help file. Initially set to defaultBrowser.

defaultBrowser] is the default (built-in) help browser.

[displayLines] is a reference to the size of the display (window) assumed by the defaultBrowser; initially 24 lines. Set it to the actual size of your window for best results.

INT

Module Int

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Library

Int -- SML Basis

type int = int

```
Div, Overflow
                                                                             Div, Overflow
                                                                                                 Overflow
Overflow
                                        DVerflow
                                                 DVerflow
                                                                                                                                                            Overflow
                                                                                                                                                                                                   : int -> int
: int * int -> bool
: int * int -> order
                                      int -> int
int int int -> int
int int int -> int
int int -> int
int int -> int
int int -> int
int int -> int
int int -> int
int int -> int
int int -> int
int int -> int
int int -> bool
int int -> bool
int int -> bool
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int -> int
int -> int
int -> int
val precision: int option val minInt: int option val maxInt: int option
                                                                                                                                                                                                   sign
sameSign
                                                                                                                                                                                                                        compare
                                                         div
mod
quot
rem
                                                                                                                                        <
abs
min
max</pre>
                                                                                                                     ^ \ \
                                       val
val
val
val
val
                                                                                                                                                                                                   val
val
```

: StringCvt.radix
-> (char, 'a) StringCvt.reader -> (int, 'a) StringCvt.reader
: StringCvt.radix -> int -> string : int -> int : int -> int : int -> int : int -> int toLarge fromLarge toInt fromInt val scan val val

Overflow val toString : int -> string val fromString : string -> int option

val fmt

[precision] is SOME n, where n is the number of significant bits in an integer. In Moscow ML n is 31 in 32-bit architectures and 63 in 64-bit architectures. integer.

[minInt] is SOME n, where n is the most negative integer.

[maxInt] is SOME n, where n is the most positive integer.

 $[\sim]$ $[\ast]$ $[\ast]$ $[\ast]$ are the usual operations on integers. They raise Overflow if the result is not representable as an integer.

[abs] returns the absolute value of its argument. Raises Overflow if applied to the most negative integer.

[mod] is the remainder for div. If q=i div d and r=i mod d then it holds that qd+r=i, where either 0 <= r < d or d < r <= 0. Evaluating i mod 0 raises Div, whereas i mod $\sim 1=0$, for all i. [div] is integer division, rounding towards minus infinity. Evaluating i div 0 raises Div. Evaluating i div ~1 raises Overflow if i is the most negative integer.

[quot] is integer division, rounding towards zero. Evaluating quot(i, 0) raises Div. Evaluating quot(i, \sim 1) raises Overflow if is the most negative integer.

INT

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[rem(i, d)] is the remainder for quot. That is, if q = quot(i, d) and r = rem(i, d) then d * q + r = i, where r is zero or has the same sign as i. If made infix, the recommended fixity for quot and

infix 7 quot rem

[min(x, y)] is the smaller of x and

 $[\max(x, y)]$ is the larger of x and y.

[sign x] is ~ 1 , 0, or 1, according as x is negative, zero, or positive.

\[\]

[>=] are the usual comparisons on integers.

[compare(x, y)] returns LESS, EQUAL, or GREATER, according as x is less than, equal to, or greater than y.

[sameSign(x, y)] is true iff sign x = sign y.

toInt x] is x (because this is the default int type in Moscow ML).

[fromInt x] is x (because this is the default int type in Moscow ML).

from Large x] is x (because this is the largest int type in Moscow ML) [toLarge x] is x (because this is the largest int type in Moscow ML).

[fmt radix i] returns a string representing i, in the radix (base) specified by radix.

output format	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	(bas (bas (bas (bas
	binary octal decimal hexadecimal
descrip	signed signed signed signed
radix	BIN OCT DEC

[toString i] returns a string representing i in signed decimal format. Equivalent to (fmt DEC i).

[fromString s] returns SOWE(i) if a decimal integer numeral can be scanned from a prefix of string s, ignoring any initial whitespace; returns NOME otherwise. A decimal integer numeral must have form, after possible initial whitespace:

[scan radix getc charsrc] attempts to scan an integer numeral from the character source charsrc, using the accessor getc, and ignoring any initial whitespace. The radix argument specifies the base of the numeral (BIN, OCT, DEC, HEX). If successful, it returns SOME(i, rest) where i is the value of the number scanned, and rest is the unused part of the character source. A numeral must have form, after possible initial whitespace: input format radix

[+~-]?[0-1]+ [+~-]?[0-7]+ [+~-]?[0-9]+ [+~-]?[0-9a-fA-F]+ BIN

Module Intmap

Intmap -- Applicative maps with integer keys
From SML/NJ lib 0.2, copyright 1993 by AT&T Bell Laboratories
Original implementation due to Stephen Adams, Southampton, UK

type 'a intmap

exception NotFound

```
retrieve
peek
remove
              numItems
listItems
                               map
transform
                    app
revapp
foldr
foldl
 empty
insert
val
val
val
val
val
```

ά. to ['a intmap] is the type of applicative maps from int

[empty] creates a new empty map.

[insert(m, i, v)] extends (or modifies) map m to map i to

[retrieve(m, i)] returns v if m maps i to v; otherwise raises

[peek(m, i)] returns SOME v if m maps i to v; otherwise NONE

modified map and the element ν corresponding to i. Raises NotFound if i is not in the domain of $m\,.$ [remove(m, i)] removes i from the domain of m and returns the

[numItems m] returns the number of entries in m (that is, the size of the domain of m).

of integers i [listItems m] returns a list of the entries (i, v) of in the corresponding values v in m, in increasing order of

(app f m] applies function f to the entries (i, v) in m, in increasing order of i.

m, in [revapp f m] applies function f to the entries (i, v) decreasing order of i. [fold] f e m] applies the folding function f to the entries $(i,\ v)$ in m, in increasing order of i.

[foldr f e m] applies the folding function f to the entries $(i,\ v)$ in m, in decreasing order of i.

[map f m] returns a new map whose entries have form (i, f(i,v)), where (i, v) is an entry in m.

[transform f m] returns a new map whose entries have form (i, f(i,v)), where (i, v) is an entry in m.

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Module Intset

Intset -- applicative sets of integers From SML/NJ lib 0.2, copyright 1993 by AT&T Bell Laboratories Original implementation due to Stephen Adams, Southampton, UK

type intset

exception NotFound

```
int -> intset
intset * int -> intset
intset * int -> intset
intset * int list -> intset
intset * intset -> bool
intset * intset -> bool
intset * intset -> bool
intset * int -> bool
intset * int -> intset
intset * int -> intset
intset * intset -> int
intset * intset -> intset
int * b -> b -> b -> intset -> b
int * b -> b -> intset -> b
intset -> b
intset -> intset -> intset
int * b -> b -> intset -> b
                                                                                                                                                                                                                                                                                                                                                                                                                                               intersection
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  difference
listItems
    empty
singleton
                                                                                                                                                                                                                                                                                member
delete
numItems
union
                                                                                                                                                           isEmpty
equal
isSubset
                                                                                                                    addList
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           revapp
foldr
foldl
find
```

[intset] is the type of sets of integers.

empty] is the empty set of integers.

[singleton i] is the singleton set containing i.

[add(s, i)] adds item i to set s.

set s. [addList(s, xs)] adds all items from the list xs to the

[isEmpty s] returns true if and only if the set is empty.

equal(s1, s2)] returns true if and only if the two sets have

s2. Jo [isSubset(s1, s2)] returns true if and only if s1 is a subset same elements.

[member(s, i)] returns true if and only if i is in s.

delete(s, i)] removes item i from s. Raises NotFound if i is not in

[numItems s] returns the number of items in set s.

union(s1, s2)] returns the union of s1 and s2.

intersection(s1, s2)] returns the intersection of s1 and s2

[difference(s1, s2)] returns the difference between s1 and s2 (that is, the set of elements in s1 but not in s2).

[listItems s] returns a list of the items in set s, in increasing

app f s] applies function f to the elements of s,

revapp f s] applies function f to the elements of s, in decreasing

[fold] f e s] applies the folding function f to the entries of the set in increasing order.

[foldr f e s] applies the folding function f to the entries of the set in decreasing order.

[find $p\ s$] returns SOWE i, where i is an item in s which satisfies p, if one exists; otherwise returns NONE.

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Module Lexing

Lexing -- run-time library for lexers generated by mosmllex Closely based on the library for camllex. Copyright 1993 INRIA, France

local open Obj in

type lexbuf

val createLexerString : string -> lexbuf
val createLexer : (CharArray.array -> int -> int) -> lexbuf

getLexeme

: lexbuf -> string : lexbuf -> int -> char : lexbuf -> int : lexbuf -> int getLexemeChar getLexemeStart getLexemeEnd

val val

For internal use in generated lexers:

: lexbuf -> obj : lexbuf -> 'a : lexbuf -> char = 1 "get_next_char" val dummyAction val backtrack

val backtrack prim_val getNextChar

= 1 "field1" = 1 "field2" = 1 "field4" = 1 "field4" = 1 "field6" : lexbuf -> string = : lexbuf -> int : lexbuf -> int = : nn : lexbuf -> (lexbuf -> obj) = : nn : lexbuf -> (lexbuf -> obj) = : nn : lexbuf -> (lexbuf -> obj) = : nn : lexbuf -> obj) prim_val getLexbuffer : le prim_val getLexbsPos : le prim_val getLexCurrPos : le prim_val getLexCurrPos : le prim_val getLexCurrPos : le prim_val getLexLastPos : le

prim_val setLexAbsPos : lexbuf -> int -> unit = 2 "setfield2" prim_val setLexStartPos : lexbuf -> int -> unit = 2 "setfield3" prim_val setLexCurrPos : lexbuf -> int -> unit = 2 "setfield4" prim_val setLexLastPos : lexbuf -> int -> unit = 2 "setfield4" prim_val setLexLastPos : lexbuf -> int -> unit = 2 "setfield6" end

examples, see mosml/examples/lexyacc and mosml/examples/calc. These functions are for use in mosmllex-generated lexers. further information, see the Moscow ML Owner's Manual. Fo

[lexbuf] is the type of lexer buffers. A lexer buffer is the argument passed to the scanning functions defined by the mosmllex-generated scanners. The lexer buffer holds the current state of the scanner, plus a function to refill the buffer from the

[createLexerString s] returns a lexer buffer which reads from the given string s. Reading starts from the first character in the string. An end-of-input condition is generated when the end of the string is reached.

[createLexer f] returns a lexer buffer that will use the given function f for reading additional input. When the lexer needs more characters, it will call the given function as (f carr n), where carr is a character array, and n is an integer. The function should put at most characters or in carr, starting at character number 0, and return the number of characters actually stored. A return value of 0 means end of input.

A lexer definition (input to mosmllex) consists of fragments of this form

rhs1 rhs2 rhs3 lhs1 lhs2 lhs3

parse

where the lhs are regular expressions matching some string of

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characters, and the rhs are corresponding semantic actions, written in ${
m ML}$. The following functions can be used in the semantic actions:

[getLexeme lexbuf] returns the string matched by the left-hand side regular expression.

[getLexemeChar lexbuf i] returns character number i in the matched string.

[getLexemeStart lexbuf] returns the start position of the matched string (in the input stream). The first character in the stream has position 0.

[getLexemeEnd lexbuf] returns the end position, plus one, of the matched string (in the input stream). The first character in the stream has position 0.

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Module List

List -- SML Basis Library

datatype list = datatype list

exception Empty

Subscript Subscript Subscript Empty Empty Empty : 'a list * int -> 'a : 'a list * int -> 'a list : 'a list * int -> 'a list : 'a list -> bool : 'a list -> 'a : 'a list -> 'a list : 'a list -> 'a val null val hd val tl val last val nth val take val drop

: 'a list -> int val length : 'a list -> 'a list val rev : 'a list * 'a list -> 'a list : 'a list list -> 'a list : 'a list * 'a list -> 'a list val @ val concat val revAppend

: ('a -> unit) -> 'a list -> unit : ('a -> 'b) -> 'a list -> 'b list : ('a -> 'b option) -> 'a list -> 'b list val app val map val mapPartial :

: ('a -> bool) -> 'a list -> 'a option : ('a -> bool) -> 'a list -> 'a list : ('a -> bool) -> 'a list -> ('a list * 'a list) val find val filter val partition

: ('a * 'b -> 'b) -> 'b -> 'a list -> 'b : ('a * 'b -> 'b) -> 'b -> 'a list -> 'b : ('a -> bool) -> 'a list -> bool : ('a -> bool) -> 'a list -> bool val exists val all foldr foldl val val

: ('a * 'a -> order) -> 'a list * 'a list -> order val collate

: 'a list -> ('a * 'a list) option : int * (int -> 'a) -> 'a list val tabulate val getItem

['a list] is the type of lists of elements of type 'a.

[null xs] is true iff xs is nil.

[hd xs] returns the first element of xs. Raises Empty if xs is nil.

[tl xs] returns all but the first element of xs. Raises Empty if xs is nil.

[last xs] returns the last element of xs. Raises Empty if xs is nil.

[nth(xs, i)] returns the i'th element of xs, counting from 0. Raises Subscript if i<0 or i>=length xs.

[take(xs, i)] returns the first i elements of xs. Raises Subscript if i<0 or i>length xs.

[drop(xs, i)] returns what is left after dropping the first i elements of xs. Raises Subscript if i<0 or i>length xs. It holds that take(xs, i) @ drop(xs, i) = xs when 0 <= i <= length xs.

[length xs] returns the number of elements in xs.

[rev xs] returns the list of xs's elements, reversed.

[xs @ ys] returns the list which is the concatenation of xs and ys.

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[concat xss] returns the list which is the concatenation of all the lists in xss. $% \left(1\right) =\left\{ 1\right\} =$

[revAppend(xs, ys)] is equivalent to rev xs @ ys, but more efficient.

app f xs] applies f to the elements of xs, from left to right.

[map f xs] applies f to each element x of xs, from left to right, and returns the list of f's results.

[mapPartial f xs] applies f to each element x of xs, from left to right, and returns the list of those y's for which f(x) evaluated to SOME y.

[find p xs] applies p to each element x of xs, from left to right, until p(x) evaluates to true; returns SOME x if such an x exists, otherwise NONE.

[filter p xs] applies p to each element x of xs, from left to right, and returns the sublist of those x for which p(x) evaluated to true.

[partition p xs] applies p to each element x of xs, from left to right, and returns a pair (pos, neg) where pos is the sublist of those x for which p(x) evaluated to true, and neg is the sublist of those for which p(x) evaluated to false.

[foldr op% e xs] evaluates xl % (x2 % (... % (x(n-1) % (xn % e)) ...)) where xs = [x1, x2, ..., x(n-1), xn], and % is taken to be infixed.

[fold] op\$ e xs] evaluates xn \$ (x(n-1) \$ $(\dots$ \$ (x2 \$ (x1 \$ e)))) where xs = $[x1, x2, \dots, x(n-1), xn]$, and \$ is taken to be infixed.

[exists p xs] applies p to each element x of xs, from left to right until p(x) evaluates to true; returns true if such an x exists, otherwise false.

exists, otherwise false.

[all p xs] applies p to each element x of xs, from left to right until p(x) evaluates to false; returns false if such an x

exists, otherwise true.

[collate cmp (xs, ys)] returns LESS, EQUAL or GREATER according as xs precedes, equals or follows ys in the lexicographic ordering on lists induced by the ordering cmp on elements.

[tabulate(n, f)] returns a list of length n whose elements are f(0), f(1), ..., f(n-1), created from left to right. Raises Size if n<0.

[getItem xs] attempts to extract an element from the list xs. It returns NONE if xs is empty, and returns SOME (x, xr) if xs=x::xr. This can be used for scanning boleans, integers, reals, and so on from a list of characters. For instance, to scan a decimal integer from a list cs of characters, compute

Int.scan StringCvt.DEC List.getItem cs

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ListPair -- SML Basis Library

Module ListPair

```
val zip : 'a list * 'b list -> ('a * 'b) list
val muzip : ('a * 'b) list -> 'a list * 'b list
val map : ('a * 'b -> 'c)
val app : ('a * 'b -> wult) -> 'a list * 'b list -> unit
val all : ('a * 'b -> bool) -> 'a list * 'b list -> bool
val sists: ('a * 'b -> bool) -> 'a list * 'b list -> bool
val foldr : ('a * 'b * 'c -> 'c) -> 'c -> 'a list * 'b list -> bool
val foldl : ('a * 'b * 'c -> 'c) -> 'c -> 'a list * 'b list -> 'c
val foldl : ('a * 'b * 'c -> 'c) -> 'c -> 'a list * 'b list -> 'c
```

exception UnequalLengths

val allEq

: ('a * 'b -> bool) -> 'a list * 'b list -> bool

```
val zipEq : ('a list * 'b list) -> ('a * 'b) list
val mapEq : ('a * 'b -> 'c) -> 'a list * 'b list -> 'c list
val appEq : ('a * 'b -> 'c) -> 'a list * 'b list -> unit
val foldEr ('a * 'b * 'c -> 'c) -> 'c -> 'a list * 'b list -> 'c
val foldEr ('a * 'b * 'c -> 'c) -> 'c -> 'a list * 'b list -> 'c
val foldLEq : ('a * 'b * 'c -> 'c) -> 'c -> 'a list * 'b list -> 'c
```

These functions process pairs (xs, ys) of lists. There are three groups of functions:

- zip, map, app, all, exists, foldr and foldl raise no exception when the argument lists are found to be of unequal length; the excess elements from the longer list are simply disregarded.
- zipEq, mapEq, foldrEq and foldlEq raise exception UnequalLengths when the argument lists are found to be of unequal length.
- allEq raises no exception but returns false if the lists are found to have unequal lengths (after traversing the lists).

 $[\mathrm{zip}\ (\mathrm{xs},\ \mathrm{ys})]$ returns the list of pairs of corresponding elements from xs and ys.

[unzip xys] returns a pair (xs, ys), where xs is the list of first components of xys, and ys is the list of second components from xys. Hence zip (unzip xys) has the same result and effect as xys.

[map f (xs, ys)] applies function f to the pairs of corresponding elements of xs and ys from left to right and returns the list of results. Hence map f (xs, ys) has the same result and effect as List, map f (zip (xs, ys)).

[app f (xs, ys)] applies function f to the pairs of corresponding elements of xs and ys from left to right and returns (). Hence app f (xs, ys) has the same result and effect as List.app f (zp, xs, ys)).

[all p (xs, ys)] applies predicate p to the pairs of corresponding elements of xs and ys from left to right until p evaluates to false or ne or both lists is exhausted; returns true if p is true of all such pairs; otherwise false. Hence all p (xs, ys) has the same result and effect as List.all p (zip (xs, ys)).

[exists p (xs, ys)] applies predicate p to the pairs of corresponding elements of xs and ys from left to right until p evoluates to true or one or both lists is exhausted; returns true if p is true of any such pair; otherwise false. Hence exists p (xs, ys) has the same result and effect as List-exists p (zip (xs, ys)). Also, exists p (xs, ys) is equivalent to not(all (not o p) (xs, ys)).

```
[foldr f e (xs, ys)] evaluates f(x1, y1, f(x2, y2, f(..., f(xn, yn, e)))) where xs = [x1, x2, ..., x(n-1), xn, ...], ys = [y1, y2, ..., y(n-1), yn, ...],
```

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```
and n = min(length xs, length ys).

Equivalent to List.foldr (fn ((x, y), r) => f(x, y, r)) e (zip(xs, ys)).

[foldl f e (xs, ys)] evaluates f(xn, yn, ff ..., f(x2, y2, f(xl, yl, e)))

where xs = [xl, x2, ..., x(n-1), xn, ...],

ys = [yl, y2, ..., x(n-1), xn, ...],

ys = [yl, y2, ..., y(n-1), yn, ...],

and n = min(length xs, length ys).

[zipEq (xs, ys)] returns the list of pairs of corresponding
elements from xs and ys. Raises UnequalLengths if xs and ys do not
have the same length.

[mapEq f (xs, ys)] applies function f to pairs of corresponding
elements of xs and ys from left to right, and then returns the list
of results if xs and ys from left to right, otherwise raises
UnequalLengths. If f has no side effects and terminates, then
it is equivalent to List.map f (zipEq (xs, ys)).

[appEq f (xs, ys)] applies function f to pairs of corresponding
elements of xs and ys from left to right, and then returns the list
of results if xs and ys fave the same length.

[foldrEq f (xs, ys)] applies function f to pairs of corresponding
elements of xs and ys from left to right, and then raises
UnequalLengths if xs and ys lave the same length.

[foldrEq f e (xs, ys)] applies function f (xn, y, y))

where xs = [xl, x2, ..., x(n-1), xn],

ys = [yl, y2, ..., x(n-1), xn],

and n = length xs = length ys.

[foldlEq f e (xs, ys)] evaluates

[fxn, yn, f(..., f(x2, y2, f(xl, y1, x)),

ys = [yl, y2, ..., x(n-1), xn],

ys = [yl, x2, ..., x(n-1), xn],

and n = min(length xs) = length y
```

LISTSORT

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Module Listsort

Listsort

val sort : ('a * 'a -> order) -> 'a list -> 'a list
val sorted : ('a * 'a -> order) -> 'a list -> bool

[sort ordr xs] sorts the list xs in nondecreasing order, using the given ordering. Uses Richard O'Keefe's smooth applicative merge sort.

[sorted ordr κs] checks that the list κs is sorted in nondecreasing order, in the given ordering.

62 LOCATION

Module Location

Location -- error reporting for mosmllex and mosmlyac Based on src/compiler/location from the Caml Light 0.6 distribution

datatype Location = Source file positions

Loc of int Position of the first character

* int Position of the first character

val errLocation : string * BasicIO.instream * Lexing.lexbuf -> Location

-> unit * BasicIO.instream * Lexing.lexbuf -> Location

-> string * BasicIO.instream * Lexing.lexbuf -> Location

-> string * Destring * Destring -> "

-> string * Destring * Destring -> "

-> string -> "

-> string

These functions support error reporting in lexers and parsers generated with mosmllex and mosmlyac. The directory mosml/examples/lexyacc/ contains an example of their use.

[errLocation (file, stream, lexbuf) loc] prints the part of the lexer input which is indicated by location loc.

If file <> "" then it is assumed to be the name of the file from which the lexer reads, the stream is assumed to be an open input stream associated with this file. and lexbuf is the lexer buffer used to read from the stream. Under MS DOS (and presumably Windows, OS/2, and MacOS), the stream must have been opened in binary mode (with Nonstdio.open_in_bin), or else the positioning in the file will be wrong (due to the translation of CRLF into

If file = "" then the lexer is assumed to read from some source other than a stream, and the lexbuf (rather than the instream) is used to obtain the location indicated, if possible. In this case the stream is immaterial; it will not be used.

[errMsg (file, stream, lexbuf) loc msg] calls errLocation to print the indicated part of the lexer input, then prints the error message msg and raises exception Fail.

[errPrompt msg] prints "! ", the string msg, and a newline on standard output.

[nilLocation] is the undefined location.

[getCurrentLocation ()] can be called within the semantic action part of a grammar rule (only) and returns the location of the string matching the left-hand side of the rule.

[mkLoc a] can be called within the semantic action part of a grammar rule (only), and returns a pair (loc, a) of the current location and the value a. This is typically used to decorate abstract syntax tree nodes with location information, for use in subsequent error reports.

xLR loc_a] returns the location of the decorated value loc_a.

[xL loc_a] returns the left end position of loc_a.

xR loc_a] returns the right end position of loc_a.

[xxIR loc_a loc_b] returns the location extending from the left end of loc_a to the right end of loc_b.

[xxRL loc_a loc_b] returns the location extending from the right end of loc_a to the left end of loc_b.

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MATH MATH2

Module Math

Math -- SML Basis Library

```
| real -> real | real | real -> rea
                                                                                    : real
type real = real
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     exp : pow : ln : log10 : sinh : cosh : tanh :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                acos
atan2
                                                                                                                                                                                                                       sqrt
sin
cos
tan
atan
                                                                               val pi
val e
                                                                                                                                                                                                              val
val
val
val
val
val
```

[atan t] is the arc tangent of t, in the open interval] ~pi/2, pi/2 [. [asin t] is the arc sine of t, in the closed interval [$\mbox{-pi/2},~\mbox{pi/2}$]. Raises Domain if abs x > 1. [tan r] is the tangent of r, where r is in radians. Raises Domain if r is a multiple of pi/2. [pi] is the circumference of the circle with diameter 1, that is, 3.14159265358979323846.[e] is the base of the natural logarithm: 2.7182818284590452354. [sqrt x] is the square root of x. Raises Domain if x < 0.0. [cos r] is the cosine of r, where r is in radians. [sin r] is the sine of r, where r is in radians.

[atan2(y, x)] is the arc tangent of y/x, in the interval $1 \sim pi$, pi], except that atan2(y, 0) = sign y * pi/2. The quadrant of the result is the same as the quadrant of the point (x, y). Hence sign(cos(atan2(y, x))) = sign x and sign(sin(atan2(y, x))) = sign y. [exp x] is e to the x'th power.

[acos t] is the arc cosine of t, in the closed interval [0, pi]. Raises Domain if abs $x\,>\,1.$

[pow (x, y)] is x it the y'th power, defined when y >= 0 and (y integral or x >= 0) or y < 0 and ((y integral and x <> 0.0) or x >= 0).

We define pow(0, 0) = 1.

[log10 x] is the base-10 logarithm of x. Raises Domain if x <= 0.0. [In x] is the natural logarithm of x (that is, with base e). Raises Domain if x <= 0.0.

(sinh x] returns the hyperbolic sine of x, mathematically defined (exp x - exp (-x)) / 2. Raises Overflow if x is too large.

[cosh x] returns the hyperbolic cosine of x, mathematically defined as (exp x + exp (-x)) / 2. Raises Overflow if x is too large.

[tanh x] returns the hyperbolic tangent of x, mathematically defined as (sinh x) / (cosh x). Raises Domain if x is too large.

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Module Meta

Meta -- functions available only in interactive Moscow ML sessions

'a -> 'a int ref int ref i(ppstream -> 'a -> unit) -> unit	<pre>unit -> unit : unit -> unit : unit -> unit</pre>	string -> unit string -> unit string list -> string -> unit string list -> string -> unit	string -> unit string -> unit unit -> string list string list ref	bool ref:	bool ref:	: unit -> 'a
printVal printDepth printLength installPP	liberal conservative orthodox	use compile compileToplevel compileStructure	load loadone loaded loadPath	quietdec verbose	quotation valuepoly	val quit
val val val	val val	val val val	val val val	val val	val val	val

These values and functions are available in the Moscow ML

interactive system only.

[printVal e] prints the value of expression e to standard output exactly as it would be printed at top-level, and returns the value of e. Output is flushed immediately. This function is provided as a simple debugging aid. The effect of printVal is similar to that of 'print' in Edinburgh ML or Umeaa ML. For string arguments, the effect of SML/NJ print can be achieved by the function lextIO.print : string -> unit. [printDepth] determines the depth (in terms of nested constructors, records, tuples, lists, and vectors) to which values are printed by the top-level value printer and the function printVal. The components of the value whose depth is greater than printDepth are printed as "#." The initial value of printDepth is 30. This value can be changed at any moment, by evaluating, for example,

printDepth := 17;

[printLength] determines the way in which list values are printed by the top-level value printer and the function printval. If the length of a list is greater than printLength, then only the first printlength a list is greater than printLength, then only the first printed as a printed as the printed as "... The initial value of printLength is 200. This value can be changed at any moment, by evaluating, for example, printLength := 500;

[quit ()] quits Moscow ML immediately.

installPP pp] installs the prettyprinter pp : ppstream -> ty -> unit at type ty. The type ty must be a nullary parameter-less) type constructor representing a datatype, either built-in (such as bool) or user-defined. Whenever a value of type ty is about to be printed by the interactive system, or function printval is invoked on an argument of type ty, the pretty-printer pp will be invoked print it. See library unit PP for more information.

[use "f"] causes ML declarations to be read from file f as if they were entered from the console. A file loaded by use may, in turn, evaluate calls to use. For best results, use 'use' only at top

or at top level within a use'd file. level,

META

2

accept (without warnings) all extensions to the SML Modules language. The extensions are: higher-order modules (functors defined within structures and functors); first-order modules (structures can be packed as values, and values can be unpacked as structures); and recursively defined modules (signatures and structures). The liberal, conservative, and orthodox modes affect the functions compile, compilestructure, and compileroplevel. The liberal mode may be set also by the mosml option -liberal. [liberal ()] sets liberal mode for the compilation functions:

[conservative ()] sets conservative mode for the compilation functions: accept all extensions to the SML Modules language, but The conservative mode may be set ervative. This is the default. issue a warning for each use. The consealso by the mosml option -conservative.

SML Modules language. The orthodox mode may be compilation functions: [orthodox ()] sets orthodox mode for the reject all uses of the extensions to the That is, accept only SML Modules syntax. set also by the mosml option -orthodox. compile "U.sig"] will compile and elaborate the specifications in ij. file U.sig in structure mode, producing a compiled signature U in file U.ui. This function is backwards compatible with Moscow ML 1.44 and earlier. Equivalent to compileStructure [] "U.sig" [compile "U.sml"] will elaborate and compile the declarations in file U.sml in structure mode, producing a compiled structure U in bytecode file U.wo. If there is an explicit signature file U.sig, then file U.mi must exist, and the unit body must match the signature. If there is no U.sig, then an inferred signature file U.ui will be produced also. No evaluation takes place. This function is backwards comparible with Noscow ML 1.44 and earlier. Equivalent to compileStructure [] "U.snl".

below); otherwise compilation will be silent. In any case, compilation warnings are reported, and compilation errors abort the compilation and raise the exception Fail with a string argument. The declared identifiers will be reported if verbose is true (see

The result is a [compileStructure opnunits "U.sig"] compiles the specifications in file U.sig as if they form a signature declaration signature U = sig ... contents of U.sig ... end The contents of opnunits is added to the compilation context in which the specifications in U.sig are compiled. The result is a compiled signature file U.ui. This

corresponds to invoking the batch compiler as follows: mosmlc -c Ul.ui ... Un.ui -structure U.sig where opnumits equals ["Ul", ..., "Un"].

compileStructure opnunits "U.sml"] compiles the declarations in file U.sml as if they formed a structure declaration structure U = struct ... contents of U.sml ... e

already and represents a signature called U, then the compiled declarations are matched against it. The result is a bytecode file U.u. If no file U.ui existed, then also a file U.ui is created, containing the inferred signature of structure U. This corresponds to invoking the batch compiler as follows:

mosmile -c UI.ui ... Un.ui -structure U.sml The contents of opmunits is added to the compilation context in which the declarations in U.sml are compiled. If U.ui exists already and accommendations of the declarations in U.sml are compiled.

mosmlc -c Ul.ui ... Un.ui -structur. where opnunits equals ["Ul", ..., "Un"].

compileToplevel opnunits "U.sig"] compiles the specifications in file U.sig, in a context in which all declarations from opnunits are visible, creating a compiled signature file U.ui. This corresponds to invoking the batch compiler as follows: mosmic - c UI.ui ... Un.ui - coplevel U.sig

mosmlc -c UI.ui ... Un.ui -toplevel U.sig where opnunits equals ["UI", ..., "Un"].

[compileToplevel opnunits "U.sml"] compiles the declarations in

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file U.sml, in a context in which all declarations from opnumits are visible, creating a bytecode file U.uo. If U.ui exists already, then the compiled declarations are matched against it; otherwise the file U.ui is created. This corresponds to invoking the

batch compiler as follows mosmlc -c UI.ui ... Un.ui -toplevel U.sml where opnunits equals ["UI", ..., "Un"]. [load "U"] will load and evaluate the compiled unit body from file U.uo. The resulting values are not reported, but exceptions are reported, and cause evaluation and loading to stop. If U is already loaded, then load "U" has no effect. If any other unit is mentioned by U but not yet loaded, then it will be loaded automatically before U.

After loading a unit, it can be opened with 'open U'. Opening it at top-level will list the identifiers declared in the unit.

When loading U, it is checked that the signatures of units mentioned by U agree with the signatures used when compiling U, and it is checked that the signature of U has not been modified since U was compiled; these checks are necessary for type safety. The exception Fail is raised if these signature checks fail, or if the file containing U or a unit mentioned by U does not exist.

[loadone "U"] is similar to 'load "U"', but raises exception Fail if U is already loaded or if some unit mentioned by U is not yet loaded. That is, it does not automatically load any units mentioned by U. It performs the same signature checks as 'load'.

[loaded ()] returns a list of the names of all compiled units that have been loaded so far. The names appear in some random order. [loadPath] determines the load path: which directories will be searched for interface files (.ui files), bytecode files (.uo files), and source files (.sml files). This variable affects the load, loadone, and use functions. The current directory is always searched first, followed by the directories in loadPath, in order. By default, only the standard library directory is in the list, but if additional directories are specified using option -I, then these directories are prepended to loadPath.

[quietdec] when true, turns off the interactive system's prompt and responses, except warnings and error messages. Useful for writing scripts in SML. The default value is false; can be set to true with the -quietdec command line option.

[verbose] determines whether the signature inferred by a call to compile will be printed. The printed signature follows the syntax of Moscow ML signatures, so the output of compile "U.sml" can be edited to subsequently create file U.sig. The default value is ref false.

[quotation] determines whether quotations and antiquotations are permitted in declarations entered at top-level and in files compiled with compile. A quotation is a piece of text surrounded by backquote characters 'a b c' and is used to embed object language phrases in ML programs; see the Moscow ML Owner's Manual for a brief explanation of quotations. When quotation is false, the backquote character is an ordinary symbol which can be used in ML symbolic identifiers. When quotation is true, the backquote character is no redinary symbol which can be used in ML symbolic identifiers, and a quotation a b c' will be recognized by the parser and evaluated to an object of type 'a General.frag list. False by default.

[valuepoly] determines whether value polymorphism is used or not in the type checker. With value polymorphism (the default), there is no distinction between imperative ('a) and applicative ('a) type variables, and type variables are generalized only in bindings to non-expansive expressions. Non-generalized type variables are left free, to be instantiated when the bound identifier is used. An expression is non-expansive if it is a variable, a special

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constant, a function, a tuple or record of non-expansive expressions, a parenthesized or typed non-expansive expression, or the application of an exception or value constructor (other than ref) to a non-expansive expression. If valuepoly is false, then type checker will distinguish imperative and applicative type variables, generalize all applicative type variables, and generalize imperative type variables only in non-expansive expressions. True by default.

Module Mosml

```
val run : string -> string list -> string -> runresult
Mosml -- some Moscow ML specific functions
                                          : ('a -> 'b) -> ('a -> 'b)
: string -> string list
c: real -> Word8Vector.vector
le: Word8Vector.vector -> real
: real -> Word8Vector.vector
: word8Vector.vector -> real
                               -> string list
                                                                                                                                      : string -> string
                                                                                                                                                                                  Success of string
                                                                                                                                                                     datatype runresult =
                                            time
listDir
doubleVec
vecDouble
floatVec
                                                                                                                         vecFloat
                                                                                                                                       md5sum
                                            val
val
val
```

```
[argv ()] returns the command line strings of the current process. Hence List.nth(argv (), 0) is the command used to invoke the SML process, List.nth(argv (), 1) is its first argument, and so on. We recommend using the SML Basis Library CommandLine structure instead.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     [listDir path] returns the list of all files and subdirectories of the directory indicated by path. Raises OS.SysErr in case of failure.
                                                                                                                                                                                                                                                                          [time f arg] applies f to arg and returns the result; as a side effect, it prints the time (cpu, system, and real time) consumed by
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            [doubleVec r] returns an eight-element vector of Word8.word, which contains the real number in the IEEE 754 floating-point 'double format' bit layout stored in big-endian (high byte first) order.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   [vecDouble v] accepts an eight-element vector v of Word8.word, an returns the real number obtained by taking v to be an IEEE 754 floating-point 'double format' number stored in big-endian (high byte first) order. Raises Fail if v is not en eight-element
                                                                                                                                                                                                                                                                                                                                                                                         the evaluation.
                                                                                                                                                                                                                                                                                                                                    effect,
```

[floatVec r] returns a four-element vector of Word8.word, which contains the real number in the IEEE 754 floating-point 'float format' bit layout stored in big-endian (high byte first) order. Raises Fail if r is not representable as a 32-bit float.

[vecFloat v] accepts a four-element vector v of Word8.word, and returns the real obtained by taking v to be an IEEE 754 floating-point v*loat format' number stored in big-endian (high byte first) order. Raises Fail if v is not a four-element vector.

computes the 128-bit MD5 checksum of string s and as a 22 character base64 string. [md5sum s] creturns it [run cmd args inp] executes the program cmd with command-line arguments args and standard input inp. Returns Success s where s is the program's (standard and error) output as a string, if it executed successfully otherwise returns Failure s where s is its standard and error) output as a string.

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Module Mosmlcgi

MLMosmlcgi -- support for writing CGI scripts in Moscow

1. Accessing the fields or parameters of a CGI call

: string list
: string -> string list;
: string -> string option;
: string * int -> int; l cgi_fieldnames l cgi_field_strings l cgi_field_string l cgi_field_string val val val

Accessing parts in multipart/form-data; form-based file upload

: string list val cgi_partnames

part_fieldnames : part -> string list
part_type : part -> string option
part_field_strings : part -> string
part_field_strings : part -> string -> string list
part_field_string : part -> string -> string option
part_field_integer : part -> string * int -> int string -> part optic string -> part list type part val cgi_part val cgi_parts val val val

Administrative information

al cgi_http_cookie : string option al cgi_http_forwarded : string option al cgi_http_host : string option al cgi_script_filename : string option al cgi_script_filename : string option al cgi_screver_admin : string option al cgi_server_admin : string option al cgi_the_request : string option al cgi_the_request : string option al cgi_trequest_filename : string option al cgi_screver_filename : string optio option op string or string st string (string (string string string string string string string string cgi_server_protocol cgi_server_port cgi_request_method cgi_http_accept cgi_http_accept cgi_http_referer cgi_path_info cgi_path_info cgi_path_inme cgi_remote_host cgi_remote_adar cgi_remote_ident cgi_remote_ident cgi_remote_ident cgi_remote_ident cgi_remote_ident cgi_content_type cgi_content_type cgi_server_software cgi_server_name cgi_gateway_interface val val val val val

The Mosmlegi library is for writing CGI programs in Moscow ML. 7 CGI program may be installed on a WWW server and is invoked in response to HTTP requests sent to the server from a web browser, typically from an HTML PORM element.

Ø

1. Obtaining field values sent from an ordinary HTML form

```
[cgi_fieldnames] is a list of the names of fields present in the CGI call message. If field name frm is in cgi_fieldnames, then cgi_field_string frm <> NONE.
```

[cgi_field_strings fnm] is a (possibly empty) list of the bound to field fnm.

[cgi_field_string fnm] returns SOME(s) where s is a string bound if
field name fnm, if any; otherwise NONE. Equivalent to
 case cgi_field_strings fnm of
 [] => NONE
 | s :: _ => SOME s

[ogi_field_integer (fnm, deflt)] attempts to parse an integer from field fnm. Returns i if ogi_field_string(fnm) = SOME(s) and an integer i can be parsed from a prefix of s; otherwise returns deflt

Obtaining field values sent with ENCTYPE="multipart/form-data"

[cgi partnames] is a list of the names of the parts of the multipart/form-data message.

Each part d of a The type part is the abstract type of parts of a message. Emmay have several fields. In this implementation, the field opart cannot be a another part itself.

[cgi_parts pnm] is a (possibly empty) list of the parts called pnm.

[cgi_part pnm] is SOME(prt) where prt is a part called pnm, if any; otherwise NONE. Equivalent to case cgi_parts pnm of

=> NONE

prt :: _ => SOME prt

part_fieldnames prt] is the list of field names in part pnm.

part_type prt] is SOME(typ) if the part prt contains a specification 'Context-Type: typ'; otherwise NOME.

the [part_data prt] is the data contain in part prt; for instance, contents of a file uploaded via form-based file upload.

[part_field_strings prt fnm] is a (possibly empty) list of the strings bound to field fnm in part prt.

[part_field_string prt fnm] returns SOME(s) where s is a string bound to field name fnm in part prt, if any; otherwise NONE. Equivalent to

case part_field_strings prt fnm of

| | => NONE | s :: _ => SOME s

[part_field_integer prt (fnm, deflt)] attempts to parse an integer ESOME field fnm of part prt. Returns i if part_field string prt fnm = SOME(s) and an integer i can be parsed from a prefix of s; otherwise returns deflt.

3. Administrative and server information

Each of the following variables has the value SOWE(s) if the corresponding CGI environment variable is bound to string s; otherwise NONE:

[cgi_server_software] is the value of SERVER_SOFTWARE

[cgi_server_name] is the value of SERVER_NAME

[cgi_gateway_interface] is the value of GATEWAY_INTERFACE

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[cgi_server_protocol] is the value of SERVER_PROTOCOL

[cgi_server_port] is the value of SERVER_PORT

[cgi_request_method] is the value of REQUEST_METHOD

cgi_http_accept] is the value of HTTP_ACCEPT

[cgi_http_user_agent] is the value of HTTP_USER_AGENT

cgi_http_referer] is the value of HTTP_REFERER

cgi_path_info] is the value of PATH_INFO

[cgi_path_translated] is the value of PATH_TRANSLATED

[cgi_script_name] is the value of SCRIPT_NAME

[cgi_query_string] is the value of QUERY_STRING

cgi_remote_host] is the value of REMOTE_HOST

[cgi_remote_addr] is the value of REMOTE_ADDR

cgi_remote_user] is the value of REMOTE_USER

cgi_remote_ident] is the value of REMOTE_IDENT

cgi_auth_type] is the value of AUTH_TYPE

cgi_content_type] is the value of CONTENT_TYPE

the [ogi_content_length] is the value of CONTENT_LENGTH, that is, length of the data transmitted in the CGI call.

[cgi_annotation_server] is the value of ANNOTATION_SERVER

cgi_http_cookie] is the value of HTTP_COOKIE

cgi_http_forwarded] is the value of HTTP_FORWARDED

cgi_http_host] is the value of HTTP_HOST

cgi_http_proxy_connection] is the value of HTTP_PROXY_CONNECTION

cgi_script_filename] is the value of SCRIPT_FILENAME

cgi_document_root] is the value of DOCUMENT_ROOT

[cgi_server_admin] is the value of SERVER_ADMIN

cgi_api_version] is the value of API_VERSION

cgi_the_request] is the value of THE_REQUEST

[cgi_request_uri] is the value of REQUEST_URI

[cgi_request_filename] is the value of REQUEST_FILENAME

[cgi_is_subreq] is the value of IS_SUBREQ

MOSMICOOKIE

Module Mosmicookie

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These functions may be used in CGI scripts to get and set cookies.

(c) Hans Molin, Computing Science Dept., Uppsala University, 1999.

[getCookieValue ck] returns SOME(v) where v is the value associated with the cookie ck, if any; otherwise returns NONE.

[getCookie ck] returns SOME(nv) where nv is the ck-value string for the cookie ck, if any; otherwise returns NONE.

[allCookies] is a list [nv1, nv2, ..., nvm] of all the ck-value pairs of defined cookies.

[setCookie { name, value, expiry, domain, path, secure }] returns a string which (when transmitted to a browser as part of the HTTP response header) sets a cookie with the given name, value, expiry date, domain, path, and security.

[setCookies ckds] returns a string which (when transmitted to a browser as part of the HTTP response header) sets the specified cookies.

[deleteCookie { name, path }] returns a string which (when transmitted to a browser as part of the HTTP response header) deletes the specified cookie by setting its expiry to some time in the past.

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Module Msp

Msp -- utilities for CGI scripts and ML Server Pages

Efficiently concatenable word sequences

datatype wseg =

Manipulating wsegs

```
val prmap : ('a -> wseq) -> 'a list -> wseq
val prsep : wseq -> ('a -> wseq) -> 'a list -> wseq
val pratten : wseq -> string
val printseq : wseq -> unit
val veclist : 'a vector -> 'a list
```

Shorthands for accessing CGI parameters

```
exception ParamWissing of string
exception NotInt of string * string
val % : string -> bool
val % : string -> int
val % : string * string
val % : string * string
val % : string * string
```

HTML generic marks

```
val markO : string -> wseq
val markOa : string -> string -> wseq
val markla : string -> wseq -> wseq
val markla : string -> string -> wseq
val comment : wseq -> wseq
```

HTML documents and headers

```
val html : wseq -> wseq
val head : wseq -> wseq
val title : wseq -> wseq
val body : wseq -> wseq
val bodya : string -> wseq -> wseq
val htmldoc : wseq -> wseq
```

HTML headings and vertical format

```
        val hl
        : wseq -> wseq

        val h2
        : wseq -> wseq

        val h3
        : wseq -> wseq

        val h4
        : wseq -> wseq

        val h5
        : wseq -> wseq

        val b6
        : wseq -> wseq

        val b
        : wseq -> wseq

        val b
        : string -> wseq

        val b
        : string -> wseq

        val h
        : string -> wseq

        val h
        : string -> wseq

        val divi
        : string -> wseq

        val blockquote
        : string -> wseq

        val center
        : wseq -> wseq
```

MSP9/

: wsed -- wsed

address

val

```
string -> wseq
string -> wseq
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: string -> wseq -> wseq
: string -> string -> wseq
: { alt : string option, coords : string, href : string option, shape : string} -> wseq
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framesets

and

HTML frames

MSP

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[N1] represents the string "\n" consisting of a single newline character In general, multiple strings may be associated with a CGI parameter; use Mosmlcgi.cgi_field_strings if you need to access all of them. [%# fnm] returns the integer i if there is a string associated with CGI parameter fnm, and that string is parsable as ML integer i. Raises ParamMissingfmm) if no string is associated with fnm. Raises NotInt(fnm, s) if there is a string but it is not parsable [% fnm] returns a string associated with CGI parameter fnm if there is any; raises ParamMissing(fnm) if no strings are associated with t0 This module provides support functions for writing CGI scripts and ${
m ML}$ Server Page scripts. dflt)] returns a string associated with CGI parameter fnm $\{\$ \# (fnm,\ dflt)\}$ returns the integer i if there is a string associated with CGI parameter fnm, and that string is parsable as [wseq] is the type of efficiently concatenable word sequences. Building an HTML page (functionally) as a wseq is more efficient than building it (functionally) as a string, and more convenient and modular than building it (imperatively) by calling print. [prmap f xs] is f xl && ... && f xn evaluated from left to right, when xs is [x1, ..., xn]. [pxsep sep f xs] is f xl && sep && ... && sep && f xn, evaluated from left to right, when xs is [xl, ..., xn]. it : string -> wseq -> wseq : { src : string, name : string } -> wseq : { src : string, name : string } -> string -> wseq [&&(ws1, ws2)] represents the concatenation of the strings represented by ws1 and ws2. The function && should be declared infix && [printseq ws] is equivalent to print(flatten ws), but avoids building any new strings. [%? fnm] returns true if there is a string associated with parameter fnm; otherwise returns false. [vec2list vec] is a list of the elements of vector vec. U convert e.g. the results of a database query into a list, processing with prmap or prsep. if there is any; otherwise returns the string dflt. [\$\$ ss] represents the string String.concat(ss). [flatten ws] is the string represented by ws. case Mosmlogi.cgi_field_string fnm of NONE => raise ParamWissing "fnm" | SOME v => v Shorthands for accessing CGI parameters: [Empty] represents the empty string "". val urlencode : string -> string val htmlencode : string -> string [\$ s] represents the string s. Equivalent to HTML encoding frameset val frameset val frame val framea [%% (fnm,

MSPMSP

an ML int; otherwise returns the string dflt.

HTML generic marks:

[mark0 t] generates the HTML tag <t> as a wseq.

[mark0a attr t] generates the attributed HTML tag <t attr> as a wseq.

[mark1 t ws] generates <t>ws</t> as a wseq.

[markla attr t ws] generates <t attr>ws</t> as a wseg.

[comment ws] generates <!--ws--> as a wseg.

HTML documents and headers:

[html ws] generates <HTML>ws</HTML>.

[head ws] generates <HEAD>ws</HEAD>.

[title ws] generates <TITLE>ws</TITLE>.

[body ws] generates <BODY>ws</BODY>

[bodya attr ws] generates <BODY attr>ws</BODY>

[htmldoc titl ws] generates <HTML><HEAD><TITLE>titl</TITLE></HEAD><BODY>ws</BODY></HTML>.

HTML headings and vertical format:

[hl ws] generates <Hl>ws</Hl>.

[p ws] generates <P>ws</P>.

[pa attr ws] generates <P attr>ws</P>.

[br] generates
.

[bra attr] generates <BR attr>

[hr] generates <HR>.

[divi ws] generates <DIV>ws</DIV>. [hra attr] generates < HR attr>.

[divia attr ws] generates <DIV attr>ws</DIV>

[blockquote ws] generates <BLOCKQUOTE>ws</BLOCKQUOTE>

[blockquotea attr ws] generates <BLOCKQUOTE attr>ws</BLOCKQUOTE>

[center ws] generates <CENTER>ws</CENTER>

[address ws] generates <ADDRESS>ws</ADDRESS>

[pre ws] generates <PRE>ws</PRE>

HTML anchors and hyperlinks:

[ahref link ws] generates ws

[ahrefa link attr ws] generates ws.

[aname nam ws] generates ws

HTML text formats and style:

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[em ws] generates ws

[strong ws] generates ws.

[tt ws] generates <TT>ws</TT>

[sub ws] generates _{ws}

[sup ws] generates ^{ws}

[fonta attr ws] generates ws.

HTML lists:

[ul ws] generates ws.

[ula attr ws] generates <UL attr>ws.

[ol ws] generates <0L>ws</0L>.

[ola attr ws] generates <OL attr>ws

[li ws] generates ws.

[dl ws] generates <DL>ws</DL>.

[dla attr ws] generates <DL attr>ws</DL>.

[dt ws] generates <DT>ws</DT>.

[dd ws] generates <DD>ws</DD>

HTML tables:

[table ws] generates <TABLE>ws</TABLE>

[tablea attr ws] generates <TABLE attr>ws</TABLE>

tr ws] generates <TR>ws</TR>

[tra attr ws] generates <TR attr>ws</TR>

[td ws] generates <TD>ws</TD>.

[tda attr ws] generates <TD attr>ws</TD>.

[th ws] generates <TH>ws</TH>

[tha attr ws] generates <TH attr>ws</TH>.

caption ws] generates <CAPTION>ws</CAPTION>

captiona attr ws] generates <CAPTION attr>ws</CAPTION>

HTML images and image maps:

[img s] generates .

imga s attr] generates .

[map nam ws] generates <MAP NAME="name">ws</MAP>

[mapa nam attr ws] generates <MAP NAME="name" attr>ws</MAP>

[area { alt, coords, href, shape}] generates when href is SOME link (where HREF is replaced by NOHREF otherwise)

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```
inpassword name attr] generates <INPUT TYPE=PASSWORD NAME="name" attr>.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 insubmit value attr] generates <INPUT TYPE=SUBMIT VALUE="value" attr>.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               [inreset value attr] generates <INPUT TYPE=RESET VALUE="value" attr>.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           select name attr ws] generates <SELECT NAME="name" attr>ws</SELECT>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                intext name attr] generates <INPUT TYPE=TEXT NAME="name" attr>.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  [textarea name ws] generates <TEXTAREA NAME="name">ws</TEXTAREA>
                                                                                                                                                                                                                                                                                               [forma act attr ws] generates <FORM ACTION="act" attr>ws</FORM>
is SOME desc (where ALT is omitted otherwise).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    [incheckbox {name, value} attr] generates <INPUT TYPE=CHECKBOX NAME="name" VALUE="value" attr>.
                                                                                                                                                                                                        [form act ws] generates <FORM ACTION="act">ws</FORM>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   [inputa typ attr] generates <INPUT TYPE=typ attr>.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               [inradio {name, value} attr] generates <INPUT TYPE=RADIO NAME="name" VALUE="value" attr>.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             option value] generates <OPTION VALUE="value">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <INPUT TYPE=HIDDEN NAME="name" VALUE="value">.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           [textareaa name attr ws] generates
<TEXTAREA NAME="name" attr>ws</TEXTAREA>.
                                                                                                                                                                                                                                                                                                                                                                                 [input typ] generates <INPUT TYPE=typ>.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   inhidden {name, value}] generates
                                                                                                                           HTML forms etc:
alt
    and
```

[frame { src, name }] generates <FRAME SRC="src" NAME="name">.
[framea { src, name } attr] generates <FRAME SRC="src" NAME="name" attr>

[frameset attr ws] generates <FRAMESET attr>ws</FRAMESET>.

HTML frames and framesets:

HTML encoding functions:

[urlencode s] returns the url-encoding of s. That is, space (ASCII 32) is replaced by '+' and every non-alphanumeric character c except the three characters byphen (-), underscore (_) and full stop (.) is replaced by %hh, where hh is the hexadecimal representation of the ASCII code of c.

[thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the html-encoding of s. That is, < and > [thulencode s] returns the thulencode s] r

[htmlencode s] returns the html-encoding of s. That is, < and > are replaced by < and > respectively, and & is replaced by &

TÒS

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Module Mysql

Mysql -- interface to the MySQL database server -- requires Dynlib The query successfully returned tuples Connection to server Connection is closed database server host database name database server port 20 Result of a query (not used by Mysql) Field value is NULL (not used by Mysql) user passwd (not used by Mysql) Y M I Mysql float8 (float4) Opening, closing, and maintaining database connections : dbresult -> int -> int -> int
: dbresult -> int -> int -> real
: dbresult -> int -> int -> string
: dbresult -> int -> int -> int * int * int * int * int * int * int -> int -> int -> int -> int -> int * int -> bool Mysgl text (varchar) (not used by Mysql) Mysql int4 database user (not used by Mysql)
The query was a command
(not used by Mysql) option (not used by Mysgl) (not used by Mysql) Query execution and result set information : dbconn -> string -> dbresult resultstatus : dbresult -> dbresultstatus ntuples : dbresult -> int cmdtuples : dbresult -> int { dbhost : string option, dbhoptions : string option, dboptions : string option, dbport : string option, dbty : string option, dbty : string option, dbuser : string option, : dbresult -> string vector : dbresult -> string -> int : dbconn -> unit : dbconn -> string dbresult -> int
 dbresult -> int -> string val errormessage : dbconn -> string option Accessing the fields of a resultset : dbconn -- bool dbconn -> unit } -> dbconn datatype dbresultstatus = Bad_response val openbase : { dbhost
 dbname String of string Nonfatal_error datatype dynval =
Bool of bool
Int of int
Real of real getstring getdate gettime getdatetime getbool isnull exception Closed exception Null Empty_query Fatal_error ntuples cmdtuples nfields fname Command ok type dbconn type dbresult closebase Tuples_ok Copy_out val db val host val options val port val tty Copy_in fnames execute getreal eqtype oid val status getint val reset val val val val val val val val

```
Mysql datetime, abstime
                                                                                                                                                                                                                               val copytableto : dbconn * string * (string -> unit) -> unit
val copytablefrom : dbconn * string * ((string -> unit) -> unit)
                                                                                                                                                                                                                                                                                                                                                        Mysql float8, float4
                                                                                                                                                                                                                                                                                                                                                                                text, varchar
                                                                                                                                                                                                                                                                                                                                                                                                                                                 (not used by Mysql) (not used by Mysql)
                                                                                                                                                                                                                                                                                                                            not used by Mysgl)
 Mysgl date yyyy-mm-dd
                    Mysql time hh:mm:ss
                                                    (not used by Mysql) (not used by Mysql)
                                                                                                                                                                                                                                                                                                                                           Mysql int4
                                                                                                                                                                                                                                                                                                                                                                                                date
                                                                                                                                                                                                                                                                                                                                                                                                                 time
                                                                                       Mysql NULL value
                                   Mysgl datetime
                                                                                                                                                                                                                                                                                                                                                                            Mysql
Mysql
Mysql
                                                                                                                  getdynfield : dbresult -> int -> int -> dynval getdyntup : dbresult -> int -> dynval vector getdyntups : dbresult -> dynval vector vector
                                                                                                                                                                                                                                                                                                                      ML bool
ML int
ML retring
ML string
ML (yyyy, mth, day)
ML (hh, mm, ss)
ML old
ML oid
ML word8Array.array
                                                                                                                                                                                                                                                                            Some standard ML and MySQL types:
                                                                                                                                                                                               Bulk copying to or from a table
                                                                                                                                                                   : dynval -> string
                                                                    Bytea of Word8Array.array
Date of int * int * int
Time of int * int * int
                                   DateTime of Date.date
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   UnknownTy of oid
                                                                                                                                                                                                                                                                                                           datatype dyntype = BoolTy
                                                                                                                                   getdyntup
getdyntups
dynval2s
                                                    Oid of oid
                                                                                                                                                                                                                                                                                                                                                                                                                                DateTimeTy
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ByteArrTy
                                                                                                                                                                                                                                                                                                                                                                            StringTy
                                                                                       NullVal
                                                                                                                                                                                                                                                                                                                                           IntTy
RealTy
                                                                                                                                                                                                                                                                                                                                                                                             DateTy
                                                                                                                                                                                                                                                                                                                                                                                                                TimeTy
                                                                                                                                                                                                                                                                                                                                                                                                                                                 OidTy
                                                                                                                     val
val
```

fromtag : dyntype -> string ftype : dbresult -> int -> dyntype ftypes : dbresult -> dyntype Vector.vector val applyto : 'a -> ('a -> 'b) -> 'b val val

Formatting the result of a database query as an HTML table

formattable : dbresult -> Msp.wseq showquery : dbconn -> string -> Msp.wseq val formattabl [dbconn] is the type of connections to a MySQL database.

[dbresult] is the type of result sets from MySQL queries.

[openbase { dbhost, dbport, dboptions, dbtty, dbname, dbuser, dbpwd }] opens a connection to a MySQL database server on the given host (default the local one) on the given port (default ?), to the given database (defaults to the user's login name), for the given user name (defaults to the current user's login name), and the given user used in subsequent queries. The result is a connection which may be used in subsequent queries. In MySQL, unlike PostgreSQL, the dboptions and dbtty fields are not used.

No further [closebase dbconn] closes the database connection. queries can be executed

db dbconn] returns the name of the database.

[host dbconn] returns SOME h, where h is the database server host name, if the connection uses the Internet; returns NONE if the connection is to a socket on the local server. options dbconn] returns the options given when opening the database.

port dbconn] returns the port number of the connection.

[tty dbconn] returns the name of the tty used for logging

status dbconn] returns true if the connection is usable, false

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reset dbconn] attempts to close and then reopen the connection to

msg errormessage dbconn] returns NONE if no error occurred, and SOME if an error occurred, where msg describes the error

[execute dbconn query] sends an SQL query to the database server for execution, and returns a resultset dbres.

[resultstatus dbres] returns the status of the result set dbres. After a select query that succeeded, it will be Tuples_ok.

ntuples dbres] returns the number of tuples in the result set

[cmdtuples dbres] returns the number of tuples affected by insert, update, or delete SQL command.

nfields dbres] returns the number of fields in each tuple after

[fname dbres fno] returns the name of field number fno (in the result set after a query). The fields are numbered 0, $1,\ldots$

fnames dbres] returns a vector of the field names (in the result set after a query).

[fnumber dbres fname] returns SOME i where i is the number (0, 1, ...) of the field called fname (in the result set after a query), if the result set contains such a field name; returns NONE otherwise.

ftypes dbres] returns a vector of the dyntypes (in the result set [ftype dbres fno] returns the dyntype of field number fno (in the result set after a query).

after a query).

[fromtag dt] returns the name of the preferred MySQL type used to represent values of the dyntype dt. This may be used when building 'create table' statements.

[getint dbres fno tupno] returns the integer value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL. [getreal dbres fno tupno] returns the floating-point value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL.

[getstring dbres fno tupno] returns the string value of field number fno in tuple tupno of result set dbres. Raises Null if the

[getdate dbres fno tupno] returns the date (yyyy, mth, day) value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL. Raises Fail if the field cannot be scanned as a date. value is NULL.

[gettime dbres fno tupno] returns the time-of-day (hh, mm, ss) value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL. Raises Fail if the field cannot be scanned as a time.

[getdatetime dbres fno tupno] returns the Date.date value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL. Raises Fail if the field cannot be scanned as a

%

[getbool dbres fno tupno] returns the boolean value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL.

[isnull dbres fno tupno] returns true if the value of field number fno in tuple tupno of result set dbres is NULL; false otherwise.

[getdynfield dbres fno tupno] returns the value of field number fno in tuple tupno of result set dbres as a dynval (a wrapped value).

A NULL value is returned as Nullval. Note that the partial application (getdynfield dbres fno) precomputes the type of the field fno. Hence it is far more efficient to compute let val getfno = getdynfield dbres fno in tabulate(ntuples dbres, getfno) end than to compute let vin getfno tupno = getdynfield dbres fno in tabulate(ntuples dbres, getfno) end in tabulate(ntuples dbres, getfno) end in tabulate(ntuples dbres, getfno) end because the latter repeatedly computes the type of the field.

getdyntup dbres tupno] returns the fields of tuple tupno in result set dbres as a vector of dynvals.

getdyntups dbres] returns all tuples of result set dbres as

vector of vectors of dynvals.

[dynval2s dv] returns a string representing the dynval dv.

[applyto x f] computes f(x). This is convenient for applying several functions (given in a list or vector) to the same value: map (applyto 5) (tabulate(3, getdynfield dbres)) equals

[getdynfield dbres 0 5, getdynfield dbres 1 5, getdynfield dbres 2 5] [copytableto(dbconn, tablename, put)] simulates a PostgreSQL "COPY TABLE TO" statement, applies the function put to every tuple of the table. To statement as a line of text (not terminated by newline \n), and cleans up at the end. For instance, to copy the contents of a table t to a text stream s (one tuple on each line), define fm put line = fm put line; TextIO.output(s, line); TextIO.output(s, "\n"))

and execute

copytableto(dbconn, "t", put).

[copytablefrom(dbccnn, tablename, useput)] simulates a PostgreSQL "COPY TABLE FROM" statement, creates a put function for copying lines to the table, passes the put function to useput, and cleans up at the end. The put function may be called multiple times for each line (tuple); the end of each line is indicated by the newline character "\rm" as usual. For instance, to copy the contents of a text stream s to a table t, define fun useput put a text stream s to a table t, define while not (TextIO.endOfStream s) do put(TextIO.inputLine s);

and execute

copytablefrom(dbconn, "t", useput).
Note that TextIO.inputLine preserves the newline at the end of each

[formattable dbresult] returns a wseq representing an HTML table. The HTML table has a column for every field in the dbresult. The fixst row is a table header gaving the names of the fields in the dbresult. The remaining rows correspond to the tuples in the dbresult, in the order they are provided by the database server.

[showquery dbconn query] sends the SQL query to the database server, then uses formattable to format the result of the query.

Null fields are shown as NULL

Module NJ93

NJ93

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NJ93 -- compatibility SML/NJ 0.93 top-level environment

: string -> unit val print

NJ93 Integer

: int * int -> int : int * int -> int val max val min

NJ93 List

exception Hd and Tl and Nth and NthTail

val nth val nthtail val app val revapp val fold val revfold r g val val

NJ93 Real

á á

: real -> int val ceiling val truncate

NJ93 Ref

: int ref -> unit : int ref -> unit val inc val dec

NJ93 String

exception Substring

Ord Chr Substring : string * int * int -> string
: string -> string list
: string list -> string * int : string * int -> int string -> int int -> string string * int * val ord
val chr
val substring
val explode
val implode val ordof

NJ93 top-level math functions

: real -> real
: real -> real
: real -> real
: real -> real -> real real arctan val sgrt sin exp ln COS val val val val

NJ93 top-level input/output, standard -> real

type instream and outstream

string : string -> instream : instream * int -> s : instream val input
val lookahead
val close_in
val end_of_stream : val std_in val open_in

instream -> string
instream -> unit
instream -> bool

: outstream val std_out

: string -> outstream : outstream * string -> unit : outstream -> unit open_out output close_out input/output, non-standard NJ93 top-level

```
: string -> instream
: instream -> outstream
: instream -> int -> string
: outstream -> string -> outstream
: outstream -> string -> unit
: instream -> string -> stri
val open_ui_bin
val open_ui_bin
val inputc
val inputc
val outputc
val flush_out
val input_line
val an input
val open_append
```

OIGLISNON

Module Nonstdio

Nonstdio -- non-standard I/O -- use BinIO and TextIO instead

local open BasicIO in

string -> outstream
string -> outstream
outstream -> Char.char -> unit
outstream -> int -> unit
outstream -> CharArray.array -> int -> unit
outstream -> int -> unit val open_out_bin
val open_out_exe
val output_char
val output_byte
val buff_output
val output_binary_int
val output_value
val seek_out
val seek_out
val pos_out

end

val file_exists

: string -> bool

Module OS

OS -- SML Basis Library

```
signature OS = sig

type syserror = syserror
exception SysErr of string * syserror option
val errorWsg : syserror -> string
structure FileSys : FileSys
structure Path : Path
structure Process : Process
```

end

[errorMsg err] returns a string explaining the error message system error code err, as found in a SysErr exception. The precise form of the string depends on the operating system.

OPTION

Module Option

Option -- SML Basis Library
exception Option

datatype option = datatype option

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val getOpt

val isSome

val option -> bool

val isSome

(a option -> bool)

val filter

(a -> bool) -> 'a option

val filter

(a -> bool) -> 'a option

val app

val app

val join

val compose

('a -> unit) -> 'a option

val join

val compose

('a -> botion

val compose

('a -> botion

val composePartial

('a -> botion) -> ('a option)

val composePartial

('a -> botion) -> ('a option) -> ('c -> 'b option)

val composePartial

('a -> botion) -> ('a option) -> ('c -> 'b option)

val composePartial

('a -> botion) -> ('a option) -> ('c -> 'b option)

val composePartial

('a -> botion)

val composePartial

('a -> botion) -> ('a option) -> ('c -> 'b option)

val composePartial

('a -> botion) -> ('a option) -> ('c -> 'b option)

!getupt (xopt, a)] returns x 11 xopt is some x, returns a otherwise.
[isSome vopt] returns true if xopt is SOME x; returns false otherwise.

Some vopij returns true ii xopi is SUME X; returns laise otherwis

[valOf vopt] returns x if xopt is SOME x; raises Option otherwise.

[filter p x] returns SOME x if p x is true; returns NONE otherwise.

[map f xopt] returns SOME (f x) if xopt is SOME x; returns NONE otherwise.

[app f xopt] applies f to x if xopt is SOME x; does nothing otherwise.

[join xopt] returns x if xopt is SOME x; returns NONE otherwise.

[compose (f, g) x] returns SOME (f y) if g x is SOME y; returns NONE otherwise. It holds that compose (f, g) = map f o g.

[mapPartial f xopt] returns f x if xopt is SOME x; returns NONE otherwise. It holds that mapPartial f = join o map f.

[composePartial (f, g) x] returns f y if g x is SOME y; returns NONE otherwise. It holds that composePartial (f, g) = mapPartial f o g.

The operators (map, join, SOME) form a monad.

PP6

Module PP

```
ppconsumer -> (ppstream -> unit) -> unit int -> (ppstream -> 'a -> unit) -> 'a -> string
                                                                                                                                                      ppstream -> ppconsumer
ppstream -> int * int -> unit
ppstream -> unit
ppstream -> unit
ppstream -> tring -> unit
ppstream -> break_style -> int -> unit
ppstream -> unit
ppstream -> unit
ppstream -> unit
ppstream -> unit
PP -- pretty-printing -- from the SML/NJ library
      ppconsumer -> ppstream
                           type ppconsumer = { consumer
                                                                                   datatype break_style = CONSISTENT
                                                                                                                                                                                                                                          clear_ppstream
flush_ppstream
                                                                                                                                                       dest_ppstream
add_break
                                                                                                                                                                                 add_newline
| add_string
| begin_block
| end_block
                                                                                                                                                                                                                                                                                   pp_to_string
                                                                                                              | INCONSISTENT
                                                                                                                                           mk_ppstream
                                                                                                                                                                                                                                                                      with_pp
                                                                                                                                         val
val
val
val
val
```

This structure provides tools for creating customized Oppen-style pretty-printers, based on the type pystream. A pystream is an output stream that contains prettyprinting commands. The commands are placed in the stream by various function calls listed below.

There following primitives add commands to the stream: begin_block, end_block, add_string, add_break, and add_newline. All calls to add_string, add_break, and add_newline must happen between a pair of calls to begin_block and end_block must be properly nested dynamically. All calls to begin_block and end_block and end_block must be properly nested (dynamically).

[ppconsumer] is the type of sinks for pretty-printing. A value of type ppconsumer is a record flush : unit -> unit) of a string consumer, a specified linewidth, and a flush function which is called whenever flush ppstream is called. : string -> unit, linewidth : int, consumer

A prettyprinter can be called outright to print a value. In addition, a prettyprinter for a base type or nullary datatype ty can be installed in the top-level system. Then the installed prettyprinter will be invoked automatically whenever a value of type ty is to be printed.

break_style] is the type of line break styles for blocks:

[CONSISTENT] specifies that if any line break occurs inside the block, then all indicated line breaks occur. block, then all

specifies that breaks will be inserted to only lines. [INCONSISTENT]
avoid overfull

and [mk_ppstream {consumer, linewidth, flush}] creates a new ppstream
which invokes the consumer to output text, putting at most
linewidth characters on each line. dest_ppstream ppstrm] extracts the linewidth, flush function,

consumer from a ppstream

[add_break ppstrm (size, offset)] notifies the pretty-printer that a line break is possible at this point.
* When the current block style is CONSISTRT:
** if the entire block fits on the remainder of the line, then

- - output size spaces; else ** increase the current indentation by the block offset;

further indent every item of the block by offset, and add mon newline at every add preak in the block.

* When the current block style is INCONSISTENT:

** if the next component of the block fits on the remainder of the line, then output size spaces; else

* issue a newline and indent to the current indentation level plus the block offset plus the offset.

ЬР

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[add_newline ppstrm] issues a newline.

[add_string ppstrm str] outputs the string str to the ppstream.

evel of indentation, with the given style and block offset. begin_block ppstrm style blockoffset] begins a new block

end_block ppstrm] closes the current block

[clear_ppstream ppstrm] restarts the stream, without affecting the underlying consumer

[flush_postream postrm] executes any remaining commands in the ppstream (that is, flushes currently accumulated output to the consumer associated with pystrm); executes the flush function associated with the consumer; and calls clear_postream.

[with_pp consumer f] makes a new ppstream from the consumer and applies f (which can be thought of as a producer) to that ppstream, then flushed the ppstream and returns the value of f.

Then [pp_to_string linewidth printit x] constructs a new ppstream ppstrm whose consumer accumulates the output in a string s. The evaluates (printit ppstrm x) and finally returns the string s.

Example 1: A simple prettyprinter for Booleans:

```
add_string pps (if d then "right" else "wrong"); end_block pps
                                                                         begin_block pps INCONSISTENT 6;
              = p sdd looqdd unj
                                        let open PP
load "PP";
                                                                                                                               end;
```

Now one may define a ppstream to print to, and exercise it:

```
fn () => TextIO.flushOut TextIO.stdOut};
                       fn s => TextIO.output(TextIO.stdOut, s),
linewidth = 72,
val ppstrm = PP.mk_ppstream {consumer =
                                                                                flush
```

fun ppb b = (ppbool ppstrm b; PP.flush_ppstream ppstrm);

wrong> val it = () : unit

- ppb false;

```
installed in the toplevel system;
   The prettyprinter may also be installed in the toplevel sy
then it will be used to print all expressions of type bool
                                                                                                                                                                                                                       > val it = wrong : bool
                                                                                                                                                                 > val it = () : unit
                                                                                                                              - installPP ppbool;
                                                                 subsequently computed:
```

See library Meta for a description of installPP

> val it = right : bool

PP

Example 2: Prettyprinting simple expressions (examples/pretty/ppexpr.sml):

```
val e1 = Cst 1;
val e2 = Cst 2;
val e2 = Lus(e1, Neg e2);
val e4 = Plus(Neg e3, e3);
val e5 = Plus(Neg e4, e4);
val e6 = Plus(e6, e6);
val e7 = Plus(e6, e6);
val e8 = Plus(e3, Plus(e3, Plus(e3, Plus(e3, e7)))));
                                                                                                                                                                                                                                                                                                                                                                                                              preaps pro con in the control of the control o
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ppe el;
add_string pps " + ";
add_break pps (0, 1);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ppe e2;
add_string pps ")";
end_block pps)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  begin_block pps INCONSISTENT 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          val _ = installPP ppexpr;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Some example values:
                                                                                                                                                                                                                                  Plus of expr * expr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ppe e0;
end_block pps
                                                                                                                                                                                                                                                                                                                                                                               fun ppexpr pps e0 =
datatype expr =
                                                              Cat of int
Neg of expr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     end
```

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Module Parsing

Parsing -- runtime library for parsers generated by mosmlyac Based on the runtime library for camlyacc; copyright 1993 INRIA, France

local open Vector Obj Lexing in

val symbolStart : unit -> int
val symbolEnd : unit -> int
val itemStart : int -> int
val itemEnd : int -> int
val clearParser : unit -> unit

For internal use in generated parsers:

(unit -> obj) vector *
int vector *
string *
string *
string *
string *
string * type parseTables = actions transl lhs len defred dgoto sindex

string *
string *
int * rindex gindex

tablesize

string *

exception yyexit of obj exception ParseError of (obj -> bool)

val yyparse : parseTables -> int -> (lexbuf -> 'a) -> lexbuf -> 'b val peekVal : int -> 'a end

For These functions are for use in mosmlyac-generated parsers. For further information, see the Moscow ML Owner's Manual. For examples, see mosml/examples/lexyacc and mosml/examples/calc.

A grammar definition (input to mosmlyac) consists of fragments of this form

action1 | action2 | action3 | grsyms1 grsyms2 grsyms3 nonterm:

where the grsyms are sequences of grammar symbols, matching some string of characters, and the actions are corresponding semantic actions, written in ML. The following functions can be used in the semantic actions:

matches the sequence of grammar symbols. The first character in the input stream has position 0. May be called in a semantic action only. [symbolStart ()] returns the start position of the string that

[symbolEnd ()] returns the end position, plus one, of the string that matches the sequence of grammar symbols. The first character in the input stream has position 0. May be called in a semantic action only.

[itemStart i] returns the start position of the string that matches the i'th grammar symbol in the sequence. The first grammar symbol has number I. The first character in the input stream has position 0. May be called in a semantic action only.

PARSING 4

[itemEnd i] returns the end position, plus one, of the string that matches the i'th grammar symbol in the sequence. The first grammar symbols has number 1. The first character in the input stream has position 0. May be called in a semantic action only.

[clearParser ()] clears the parser stack. It may be called after a parsing function has returned, to remove all pointers from the parser stack to structures that were built by semantic actions during parsing. This is not strict necessary, but reduces the memory requirements of the program.

PATH

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Module Path

```
OS. Path -- SML Basis Library
```

exception Path

: string val parentArc val currentArc

: string -> {isAbs : bool, vol : string, arcs : string list}
: {isAbs : bool, vol : string, arcs : string list} -> string fromString val fromString val toString

: string -> string : {isAbs : bool, vol : string} -> bool : string -> string l getVolume . validVolume val val

getParent

: string -> bool : string -> bool : { path : string, relativeTo : string : { path : string, relativeTo : string isRelative mkAbsolute mkRelative isAbsolute

val val val

} -> string
} -> string

: string * string -> string val concat

: string -> string : string -> bool val mkCanonical val isCanonical

val splitDirFile : string -> {dir : string, file : string} val joinDirFile : {dir : string, file : string} -> string val dir : string -> string val file : string -> string val file

val splitBaseExt : string -> {base : string, ext : string option}
val joinBaseExt : {base : string, ext: string option} -> string
val base : string -> string -> string
val ext : string -> string option

This module provides OS-independent functions for manipulating strings that represent file names and paths in a directory structure. None of these functions accesses the actual filesystem.

Definitions:

* An arc denotes a directory or file. Under Unix or DOS, an arc have form "...", ".", or "abc", or similar.

* An absolute path has a root: Unix examples include "/", "/a/b"; DOS examples include "\", "\a\b", "A:\a\b".

* A relative path is one without a root: Unix examples include "..", "a/b"; DOS examples include "..", "a\b", "A:a\b".

* A path has an associated volume. Under Unix, there is only one volume, whose name is "". Under DOS, the volume names are "", "A:", "C:", and similar.

* A canonical path contains no occurrences of the empty arc "" or the current arc ".", and contains or the parent arc ".." only at the beginning and only if the path is relative.

That is, * All functions (except concat) preserve canonical paths. if all arguments are canonical, then so will the result be. * All functions are defined so that they work sensibly on canonical

* There are three groups of functions, corresponding to three ways to look at paths, exemplified by the following paths:

/d/e/f/a.b.c A:d\e\f\a.b.c and d/e/f/a.b.c A:d\e\f\a.b.c Unix: DOS:

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(1) A path consists of a sequence of arcs, possibly preceded by a volume and a root:

ol root [arcs]	de fa.b.c / de fa.b.c
-] v	.c A:
arcs	f a.b
	o o
vol	.: .:
	Unix examples: DOS examples:

(2) A path consists of a directory part and a (last) file name part:

file	a.b.c a.b
directory	/d/e/f A:\d\e\f
file	a.b.c
directory	d/e/f A:d\e\f
	Unix examples: DOS examples:

(3) A path consists of a base and an extension:

מ און מ
4
טוסוים
2
A. U. U. L. A
DOD GABIIIDAGS.

GROUP 0: General functions on paths:

[parentArc] is the arc denoting a parent directory: ".." under DOS and Unix.

[currentArc] is the arc denoting the current directory: "." under DOS and Unix.

isRelative p] returns true if p is a relative path.

(isAbsolute p] returns true if p is an absolute path. Equals not (isRelative p).

[validVolume {isAbbs, vol}] returns true if vol is a valid volume name for an absolute path (if isAbs=true) resp. for a relative path (if isAbs=false). Under Unix, the only valid volume name is ""; under MS DoS and MS Windows the valid volume names are "", "ai", "b:", ..., and "A:", "B:", ...

[getParent p] returns a string denoting the parent directory of p. It holds that getParent p = p if and only if p is a root.

[concat (pl, p2)] returns the path consisting of pl followed by p2. Does not preserve canonical paths: concat("a/b", "..(c") equals "a/b/..(c". This is because "a/b/../c" and "a/c" may not be equivalent in the presence of symbolic links. Raises Path if p2 is not a relative path.

[mkAbsolute { path=pl, relativeTo=p2 }] returns the absolute path made by taking path p2, then pl. That is, returns pl if pl is absolute; otherwise returns the canonicalized concatenation of p2 and pl. Raises Path if p2 is not absolute (even if pl is absolute).

[mkRelative { path=pl, relativeTo=p2 }] returns pl relative to p2. That is, returns pl if pl is already relative; otherwise returns the relative path leading from p2 to pl. Raises Path if p2 is not absolute (and even if pl is relative), or if pl and p2 are both absolute but have different roots.

[mkCanonical p] returns a canonical path which is equivalent to p. Redundant occurrences of the parent arc, the current arc, and the empty arc are removed. The canonical path will never be the empty string; the empty path is converted to the current directory path ("." under Unix and DOS).

isCanonical p] is equal to (p = mkCanonical p).

GROUP 1: Manipulating volumes and arcs:

PATH

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[fromString p] returns {isAbs=false, vol, arcs} if the path p is relative, and {isAbs=true, vol, arcs} if the path p is absolute. In both cases vol is the volume name and arcs is the list of (possibly empty) arcs of the path. Under Unix, the volume name is always the empty string ""; under DOS it will have form "A:", "C:", and it will have form "A:", "C:", "C:", and it will have form "A:", "C:", "A:", "C:", "A:", "A:", "C:", "A:", "C:", "A:", "A:", "A:", "C:", "A:", "A:",

[toString path] reconstitutes a path from its root (if any) and arcs. Raises Path if applied to a relative path whose first arc is empty. It holds that toString(fromString p) = p, except that in MS DOS, slashes "\" in p will be replaced by backslashes "\" if holds that fromString (toString p) = p when no exception is raised. It holds that isRelative(toString {isAbs=false, vol, arcs}) = true when no exception is raised.

[getVolume p] returns the volume name of the path p, if given. Under Unix and MacOS, this is always the empty string "", and under MS DOS and MS Windows, it may have form "A:", "B:", ...

GROUP 2: Manipulating directory paths and file names:

[splitDirFile p] returns {dir, file} where file is the last arc in p, and dir is the path preceding that arc. A typical use is to split a path into the directory part (dir) and the filename (file).

[joinDirFile $\{\text{dir, file}\}$] returns the path p obtained by extending the path dir with the arc file.

[dir p] equals #dir (splitDirFile p).

[file p] equals #file (splitDirFile p).

GROUP 3: Manipulating file names and extensions:

[splitBaseExt s] returns {base, ext} where ext = NONE if s has no extension, and ext = SONE e if s has extension e; base is the part of s preceding the extension. A path s is considered having no extension if its last arc contains no extension separator (typically ".") or contains an extension separator only as its leftmost character, or contains an extension separator as its right-most character. Hence none of "a.b/cd", "a/.login", "a.", ".", "." has an extension.

[joinBaseExt {base, ext}] returns an arc composed of the base name and the extension (if different from NONE). It is a left inverse of splitBaseExt, so joinBaseExt (splitBaseExt s) = s, but the opposite does not hold (since the extension may be empty, or may contain extension separators).

ext s] equals #ext (splitBaseExt s).

[base s] equals #base (splitBaseExt s).

MBGDXDOJ

Module Polygdbm

Polygdbm -- GNU gdbm persistent polymorphic hashtables -- requires Dynlib

type ('key, 'data) table

exception NotFound
exception AlreadyThere
exception NotWriter
exception Closed
exception GdbmError of string

[('key, 'data) table] is the type of an opened table with keys of type 'key and associated values of type 'data. The actual values of type 'key and 'data cannot contain function closures or abstract values. Values involving references (even circular values) can be stored, but the identity of references is preserved only with every single key or value stored, not across several different values.

The Polygdbm table files of are not portable across platforms, because word size and endianness affects the lay-out of values.

A value of type table can be used only in the argument f to the withtable function. This makes sure that the table is closed after use.

[withtable (nam, mod) f] first opens the table db in file nam with mode mod, then applies f to db, then closes db. Makes sure to close db even if an exception is raised during the evaluation of f(db). Raises GdbmError with an informative message in case the table cannot be opened. B.g. the table cannot be opened for reading if already opened for writing, and cannot be opened for writing writing if already opened for reading.

[add db (k,v)] adds the pair (k,v) to db. Raises AlreadyThere if there is a pair (k,\bot) in db already. Raises NotWriter if db is not opened in write mode.

[insert db $(k,\ v)$] adds the pair $(k,\ v)$ to db, replacing any pair $(k,\ _)$ at k if present. Raises NotWriter if db is not opened in write mode.

raises NotFound. [peek db k] returns SOME v if the pair (k, v) is in db; otherwise

find(db, k)] returns v if the pair (k, v) is in db; otherwise

returns NONE. [haskey(db, k)] returns true if there is a pair $(k, _)$ in db;

otherwise returns false. [remove db k] deletes the pair (k,) from the table if present; otherwise raises NotFound. Raises NotWriter if db is not opened in

POLYGDBM

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[listKeys db] returns a list of all keys in db in an unspecified order.

[numItems db] is the number of (key, value) pairs in db. Equivalent to length(listKeys db).

[listItems db] returns a list of all (key, value) pairs in db in some order. Equivalent to key => (key, find(db,key))) (listKeys db)

List.map (In Key => (Key, find(db,Key))) (listKeys db)
[app f db] is equivalent to List.app f (listItems db), provided the function f does not change the set of keys in the table.
Otherwise the effect is unpredictable.

[map f db] is equivalent to List.map f (listItems db), provided the function f does not change the set of keys in the table. Otherwise the result and effect are unpredictable.

[fold f a db] is equivalent to List.foldr (fn. (k, v), r) => f(k, v, r)) a (listItems db) provided the function f does not change the set of keys in the table. Otherwise the result and effect are unpredictable.

[fastwrite] can be set to speed up writes to a table. By default, ifastwrite is false and every write to a table will be followed by file system synchronization. This is safe, but slow if you perform thousands of writes. However, if !fastwrite is true when calling withtable, then writes may not be followed by synchronization, which may speed up writes considerably. In any case, the file system is synchronized before withtable returns.

reorganize db] has no visible effect, but may be called after a lot of deletions to shrink the size of the table file.

100 POLYHASH

Module Polyhash

Polyhash -- polymorphic hashtables as in the SML/NJ Library

type ('key, 'data) hash_table

```
val mkrable : ('_key -> int) * ('_key -> bool) -> int * exn -> ('_key, '_data hash_table -> int ' exn -> ('_key, '_data hash_table -> int ' ext -> val numtrems : ('key, '_data) hash_table -> 'key * '_data -> unit -> '_key, '_data hash_table -> 'key * '_data -> unit -> '_key * '_data -> vist -> 'key -> 'data -> unit -> 'key ', 'data -> unit -> 'key -> 'data -> 'key -> 'data -> unit -> 'key -> 'data -> '
```

Polymorphic hash primitives from Caml Light

val hash : 'key -> int val hash_param : int -> int -> 'key -> int val mkPolyTable : int * exn -> ("_key, '_data) hash_table

[('key, 'data) hash table] is the type of hashtables with keys of type 'key and data values of type 'data.

[mkTable (hashVal, sameKey) (sz, exc)] returns a new hashtable, using hash function hashVal and equality predicate sameKey. The sz is a size hint, and exc is the exception raised by function find. It must be the case that sameKey(Kl, k2) implies hashVal(Kl) = hashVal(K2) for all kl, k2.

[numItems htbl] is the number of items in the hash table.

[insert htbl (k, d)] inserts data d for key k. If k already had an item associated with it, then the old item is overwritten.

[find htbl k] returns d, where d is the data item associated with key k, or raises the exception (given at creation of htbl) if there is no such d.

[peek htbl k] returns SOWE d, where d is the data item associated with key k, or NONE if there is no such d.

[peekInsert htbl (k, d)] inserts data d for key k, if k is not already in the table, returning NOME. If k is already in the table, and the associated data value is d', then returns SOME d' and leaves the table unmodified.

[remove htb] k] returns d, where d is the data item associated with key k, removing d from the table; or raises the exception if there is no such d.

[listItems htb]] returns a list of the (key, data) pairs in the hashtable.

[apply f htbl] applies function f to all (key, data) pairs in the hashtable, in some order.

[map f htbl] returns a new hashtable, whose data items have been obtained by applying f to the (key, data) pairs in htbl. The new tables have the same keys, hash function, equality predicate, and exception, as htbl

[filter p htbl] deletes from htbl all data items which do not satisfy predicate p.

POLYHASH

[transform f htbl] as map, but only the (old) data values are used when computing the new data values.

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[copy htbl] returns a complete copy of htbl.

[bucketSizes htbl] returns a list of the sizes of the buckets. This is to allow users to gauge the quality of their hashing function.

Indiction.

[hash k] returns the hash value of k, as a positive integer. If k1=k2 then hash(k1) = hash(k2), so this function can be used when creating hashtables. The application hash(k) always terminates, even on cyclic structures. (From the Cami Light implementation).

[hash_param n m k] computes a hash value for k with the same properties as for hash. The parameters n and m give more precise control over hashing "Hashing performs a depth-first, right-to-left traversal of the structure k, stopping after n meaningful nodes were encountered, or m nodes, meaningful not were encountered. Meaningful nodes are: integers, floating-point numbers, strings, characters, booleans, references, and constant

[mkPolyTable (sz, exc)] creates a new hashtable using the polymorphic hash function (hash) and ML equality (op =); the integer sz is a size hint and the exception exc is to be raised by find.

POSTGRES

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Module Postgres

```
Postgres -- interface to PostgreSQL database server -- requires Dynlib
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         The query successfully returned tuples
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       An unexpected response was received The query was a command The query was "copy  from ..."
The query was "copy  to ..."
                                                                                                 Connection is closed
Field value is NULL
                                   Connection to server
                                                                                                                                                                                   database server host
database name
                                                                                                                                                                                                                                   database server port
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              D Q
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             N W H
                                                 Result of a query
Internal object id
                                                                                                                                                                                                                                                     user passwd
tty for error log
                                                                                                                                                   Opening, closing, and maintaining database connections
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       : dbresult -> int -> int -> int
: dbresult -> int -> int -> real
: dbresult -> int -> int -> string
: dbresult -> int -> int -> int * int * int :
    dbresult -> int -> int -> int * int * int :
    dbresult -> int -> int -> int * int * int :
    int -> int -> int -> int -> int :
    dbresult -> int -> int -> bace.date
: dbresult -> int -> int -> bool
                                                                                                                                                                                                                                                                                       database user
                                                                                                                                                                                                                     options
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           dbresult -> string vector
dbresult -> string -> int option
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Query execution and result set information
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         : dbconn -> string -> dbresult
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           dbresult -> dbresultstatus
                                                                                                                                                                                 { dehost : string option, dehome : string option, deboptions : string option, deport : string option, debwd : string option, debty : string option, debuser : string option,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         dbresult -> int
dbresult -> int -> string
                                                                                                                                                                                                                                                                                                                                   : dbcom -> unit
: dbcom -> string
: dbcom -> string option
: dbcom -> string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         val errormessage : dbconn -> string option
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fields of a resultset
                                                                                                                                                                                                                                                                                                                                                                                                       dbconn -> string
dbconn -> string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         : dbresult -> int
: dbresult -> int
                                                                                                                                                                                                                                                                                                                                                                                                                                                         dbconn -- bool
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           dbconn -> unit
                                                                                                                                                                                                                                                                                                     } -> dbconn
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         datatype dbresultstatus = Bad_response
                                                                                                                                                                          val openbase : { dbhost
dbname
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           resultstatus:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Nonfatal_error
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             datatype dynval =
Bool of bool
Int of int
Real of real
                                                                                              exception Closed exception Null
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Accessing the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                getdatetime
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Empty_query
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Fatal_error
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           cmdtuples
nfields
fname
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Command_ok
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             getstring
getdate
                                                type dbresult
eqtype oid
                                                                                                                                                                                                                                                                                                                                       closebase
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Copy_out
                                                                                                                                                                                                                                                                                                                                                     val db
val host
val options
val port
val tty
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Copy_in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           fnames
fnumber
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isnull
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                                 type dbconn
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val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              val
val
val
```

psql datetime, abstime val copytableto : dbconn * string * (string -> unit) -> unit
val copytablefrom : dbconn * string * ((string -> unit) -> unit) -> unit psql float8, float4 psql text, varchar Formatting the result of a database query as an HTML table psql date yyyy-mm-dd psql time hh:mm:ss psql bytea psql date psql time psql oid psql datetime psd psql bytea psd1 NULL getdynfield : dbresult -> int -> int -> dynval getdyntup : dbresult -> int -> dynval vector getdyntup : dbresult -> int -> dynval vector yetdyntup : dynval -> dynval vector vector dynval2s : dynval -> string psql oid ML bool
ML int
ML real
ML string
ML (YYYY, mth, day)
ML (hh, mm, ss)
ML Date, date
ML oid
ML word8Array.array val fromtag : dyntype -> string val ftype : dbresult -> int -> dyntype val ftypes : dbresult -> dyntype Vector.vector val formattable : dbresult -> Msp.wseq val showquery : dbconn -> string -> Msp.wseq Some standard ML and Postgres types: Bulk copying to or from a table val applyto : 'a -> ('a -> 'b) -> 'b Bytea of Word8Array.array Date of int * int * int Time of int * int * int DateTime of Date.date UnknownTy of oid datatype dyntype = Oid of oid DateTimeTy ByteArrTy StringTy NullVal BoolTy RealTy DateTy TimeTy IntTy OidTy val val

[openbase { dbhost, dbpoxt, dboptions, dbtty, dbname, dbuser, dbpwd }] opens a connection to a PostgreSQL database server on the given host (default the local one) on the given port (default \$432), with the given options (default the empty string), with error logging on the given options (default the empty string), with error logging on the given options (default?), to the given user name (defaults to the user's loghin name), for the given user name (defaults to the current user's loghin name), and the given password (default none). The result is a connection which may be used in subsequent queries. [host dbconn] returns SOME h, where h is the database server host name, if the connection uses the Internet; returns NONE if the connection is to a socket on the local server. [closebase dbconn] closes the database connection. No further [dbconn] is the type of connections to a PostgreSQL database. [oid] is the type of PostgreSQL internal object identifiers. dbresult] is the type of result sets from SQL queries. db dbconn] returns the name of the database queries can be executed.

[options dbconn] returns the options given when opening the database

psql bool psql int4 psql float8, float4 psql text, varchar

String of string

[port dbconn] returns the port number of the connection.

[tty dbconn] returns the name of the tty used for logging.

status dbconn] returns true if the connection is usable, false

reset dbconn] attempts to close and then reopen the connection to the database server.

[errormessage dbconn] returns NONE if no error occurred, and SOME msg if an error occurred, where msg describes the error.

[execute dbconn query] sends an SQL query to the database server for execution, and returns a resultset dbres.

[resultstatus dbres] returns the status of the result set dbres. After a select query that succeeded, it will be Tuples_ok.

ntuples dbres] returns the number of tuples in the result set after a query

conducibles dbres] returns the number of tuples affected by insert, update, or delete ${\rm SQL}$ command.

nfields dbres] returns the number of fields in each tuple after

fname dbres fno] returns the name of field number fno (in the result set after a query). The fields are numbered 0, 1,... [fnames dbres] returns a vector of the field names (in the result set after a query). [fnumber dbres fname] returns SOME i where i is the number (0, 1, ...) of the field called fname (in the result set after a query), if the result set contains such a field name; returns NOME otherwise.

[ftype dbres fno] returns the dyntype of field number fno (in the result set after a query).

ftypes dbres] returns a vector of the dyntypes (in the result set after a query). fromtag dt] returns the name of the preferred PostgreSQL type used This may be used when to represent values of the dyntype dt. building 'create table' statements. [getint dbres fno tupno] returns the integer value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL.

[getreal dbres fno tupno] returns the floating-point value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL [getstring dbres fno tupno] returns the string value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL.

(getdate dbres fno tupnol returns the date (yyyy, mth, day) value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL. Raises Fail if the field cannot be scanned as a date. [gettime dbres fno tupno] returns the time-of-day (hh, mm, ss) value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL. Raises Fail if the field cannot be scanned as a time.

[getdatetime dbres fno tupno] returns the Date.date value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL. Raises Fail if the field cannot be scanned as a

POSTGRES

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[getbool dbres fno tupno] returns the boolean value of field number fno in tuple tupno of result set dbres. Raises Null if the value is NULL.

[isnul] dbres fno tupno] returns true if the value of field number fno in tuple tupno of result set dbres is NULL; false otherwise.

getdynfield dbres fno tupno] returns the value of field number fno in tuple tupno of result set dbres as a dynval (a wrapped value).

A NULL value is returned as willYal. Note that the partial application (getdynfield dbres fno) precomputes the type of the field fno. Hence it is far more efficient to compute let val getfno = getdynfield dbres fno in tabulate(ntuples dbres, getfno) end than to compute thoughes dbres, getfno) end let fin getfno tupno = getdynfield dbres fno tupno in tabulate(ntuples dbres, getfno) end because the latter repeatedly computes the type of the field.

getdyntup dbres tupnol returns the fields of tuple tupno in result set dbres as a vector of dynvals.

getdyntups dbres] returns all tuples of result set dbres as vector of vectors of dynvals.

[dynval2s dv] returns a string representing the dynval dv.

[applyto x f] computes f(x). This is convenient for applying several functions (given in a list or vector) to the same value: map (applyto 5) (tabulate(3, getdynfield dbres))

[getdynfield dbres 0 5, getdynfield dbres 1 5, getdynfield dbres 2 5] equals

[copytableto(dbconn, tablename, put)] executes a "COPY TABLE TO" statement, applies the function put to every tuple of the table, represented as a line of text (not terminated by newline \(\mu)\), and cleans up at the end. For instance, to copy the contents of a table t to a text stream s (one tuple on each line), define

(TextIO.output(s, line); TextIO.output(s, "\n")) fun put line = execute and

copytableto(dbconn, "t", put).

[copytablefrom(dbconn, tablename, useput)] executes a "COPY TABLE FYON" statement, creates a put function for copying lines to the table, passes the put function to useput, and cleans up at the end. The put function may be called multiple times for each line function may be called multiple times for each line character "he end of each line is indicated with the newline character "h" as usual. For instance, to copy the contents of a text stream s to a table t, define

while not (TextIO.endOfStream s) do put(TextIO.inputLine s); fun useput put = and execute

copytablefrom(dbconn, "t", useput). Note that TextIO.inputLine preserves the newline at the end of each

[formattable dbresult] returns a wseq representing an HTML table. The HTML table has a column for every field in the dbresult. The first row is a table header giving the names of the fields in the dbresult. The remaining rows correspond to the tuples in the dbresult, in the order they are provided by the database server. Null fields are shown as NULL.

[showquery dbconn query] sends the SQL query to the database server, then uses formattable to format the result of the query.

PROCESS 106

Module Process

```
: string -> string option
                                                                                                                                                                                                           : (unit -> unit) -> unit
OS. Process -- SML Basis Library
                                                                                                                                                                                                        val atExit : (unit -> unit) -> val exit : status -> 'a status terminate : status -> 'a val terminate : trans terminate : Time.time -> unit
                                                                                                                                                                      : string -> status
                                                                                                                                 : status -> bool
                                                                           : status
                                                                                             : status
                                                                                                                                 val isSuccess
                                                                           val success
                                      type status
                                                                                                                                                                      val system
                                                                                                                                                                                                                                                                                                        val getEnv
```

Portable functions for manipulating processes.

[success] is the unique status value that signifies successful termination of a process. Note: MS DOS (sometimes) believes that all processes are successful.

[failure] is a status value that signifies an error during execution of a process. Note that in contrast to the success value, there may be several distinct failure values. Use function isSuccess to reliably test for success.

[isSuccess sv] returns true if the status value sv represents a successful execution, false otherwise. It holds that isSuccess success = true and isSuccess failure = false.

[system $\operatorname{cmd}]$ asks the operating system to execute command $\operatorname{cmd},$ and returns a status value. [atExit act] registers the action act to be executed when the current SML program calls Process.exit. Actions will be executed in reverse order of registration.

[exit i] executes all registered actions, then terminates the SML process with completion code i.

[terminate i] terminates the SML process with completion code i but without executing the registered actions).

[sleep t] suspends this process for approximately the time indicated by t. The actual time slept depends on the capabilities of the underlying system and the system load. Does not sleep at all if $t \sim t\ \mbox{lime}$.

[getEnv evar] returns SOME s if the environment variable evar is defined and is associated with the string s; otherwise NONE.

107 RANDOM

Module Random

Random -- random number generator

type generator

```
val newgenseed : real -> generator
val newgen : unit -> generator
val random : generator -> real
val randomlist : int * generator -> real list
val range : int * int -> generator -> int
val range : int * int -> jenerator -> int list
val rangelist : int * int -> int * generator -> int
```

[generator] is the type of random number generators, here the linear congruential generators from Paulson 1991, 1996.

[newgenseed seed] returns a random number generator with the given seed.

newgen ()] returns a random number generator, taking the seed from

the system clock

[random gen] returns a random number in the interval [0..1].

[randomlist (n, gen)] returns a list of n random numbers in the

interval [0,1).

[rangelist (min, max) (n, gen)] returns a list of n integral random numbers in the range [min, max). Raises Fail if min > max. [range (min, max) gen] returns an integral random number in the range [min, max). Raises Fail if min > max.

REAL REAL

REAL

Module Real

Real -- SML Basis Library

type real = real

exception Div

and Overflow

```
: real -> string

: string -> real option

: (char, 'a) StringCvt.reader -> (real, 'a) StringCvt.reader

: StringCvt.realfmt -> real -> string
                            real * real -> real
real * real -> real
real * real -> real
real -> real
real -> real
real * real -> real
real * real -> real
real * real -> real
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            bool
bool
bool
bool
                                                                                                                                                                                                                                                                                                                                                                                                                  : real * real -> bool
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    real * real -> b
                                                                                                                                                                                                                                                                                                                                                                                                                                                       real -> real
real -> real
int -> real
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               real -> int
real -> int
real -> int
real -> int
                                                                                                                                                                                                                                                                                                                                                                                                                                                           toDefault :
  fromDefault :
  fromInt :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           val toString
val fromString
val scan
val fmt
                                                                                                                                                                                                                                                                                                                                                                                                                          sameSign
                                val +
val -
val *
val /
val abs
val min
val max
val sign
val compare
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           floor
ceil
trunc
round
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 val >= val <= val | == val | =
                                                                                                                                                                                                                                                                                                                                                                                                                      val
val
val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            val
```

[fromInt i] is the floating-point number representing integer i.

[floor r] is the largest integer <= r (rounds towards minus infinity). May raise Overflow.

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[ceil r] is the smallest integer >= r (rounds towards plus infinity). May raise Overflow.

[trunc r] is the numerically largest integer between r and zero (rounds towards zero). May raise Overflow.

(rounds cowards zero). May raise Overilow.

[round r] is the integer nearest to r, using the default rounding mode. May raise Overflow.

[==(x, y)] is equivalent to x=y in Moscow ML (because of the absence of NaNs and Infs). [!=(x, y)] is equivalent to x<>y in Moscow ML (because of the absence of NaNs and Infs). $\left\{ ?=\left(x,\ y\right) \right\}$ is false in Moscow ML (because of the absence of NaNs and Infs).

[fmt spec r] returns a string representing r, in the format specified by spec (see below). The requested number of digits must be >= 0 in the SCI and FIX formats and > 0 in the GEN format; otherwise Size is raised, even in a partial application fmt(spec).

spec		scripti				C printf
SCI	NONE	scientific,	i	digits after p	point	 % U
SCI	(SOME n)	scientific,	_	digits after p	point	%.ne
FIX		fixed-point,	_	digits after p	point	₩ %
FIX	(SOME n)	fixed-point,	_	digits after p	point	%.nf
GEN	NONE	auto choice,	$\ddot{-}$	ignit	igits	%.12g
GEN	(SOME n)	auto choice,	_	n significant digits	igits	%.ng

[toString r] returns a string representing r, with automatic choice of format according to the magnitude of r. Equivalent to (fmt (GEN NONE) r).

[fromString s] returns SOME(r) if a floating-point numeral can be scanned from a prefix of string s, ignoring any initial whitespace; returns NOME otherwise. The valid forms of floating-point numerals

are described by: [+~-]?(([0-9]+(\.[0-9]+)?)|(\.[0-9]+))([eB][+~-]?[0-9]+)? [scan getc charsrc] attempts to scan a floating-point number from the character source charsrc, using the accessor getc, and ignoring any initial whitespace. If successful, it returns SOME(r, rest) where r is the number scanned, and rest is the unused part of the character source. The valid forms of floating-point numerals are described by:

[+~-]?(([0-9]+(\.[0-9]+)?)|(\.[0-9]+))([eE][+~-]?[0-9]+)?

110 REGEX

Module Regex

```
Regex -- regular expressions a la POSIX 1003.2 -- requires Dynlib exception Regex of string
```

```
Do not match ^ at beginning of string
Do not match $ at end of string
                                                                                                           Treat \n in target string as new line
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  -> (substring * 'a -> 'a) * (substring vector * 'a -> 'a)
                                                                                                                                                                                                                                                                                 : regex -> eflag list -> string -> substring vector option
: regex -> eflag list -> string -> bool
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              A literal string
The i'th parenthesized group
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Transformation of i'th group
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       regex -> (substring vector -> 'a) -> string -> 'a list
regex -> (substring vector -> unit) -> string -> unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Transformation of all groups
                                                             Compile POSIX extended RES
Compile case-insensitive match
compiled regular expression
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            -> string -> string
-> string -> string
                                                                                                                                                                                                                                                                                                                                                                                                                               val regmatch
   : { pat : string, tgt : string } -> cflag list
   -> eflag list -> substring vector option
val regmatchBool : { pat : string, tgt : string } -> cflag list
   -> eflag list -> bool
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            : regex -> replacer list -> string -> string : regex -> replacer list -> string -> string
                                                                                                                                                                                                                                                                                                                                                                      -> substring vector option
: regex -> eflag list -> substring -> bool
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         : regex -> string -> substring list
: regex -> string -> substring list
                                                                                                                                                                                                                                                                                                                                                 : regex -> eflag list -> substring
                                                                                                                                                                                                                                      : string -> cflag list -> regex
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            : regex -> (string -> string)
: regex -> (string -> string)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         -> 'a -> string -> 'a
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Trs of substring vector -> string
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Tr of (string -> string) * int
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          datatype replacer = Str of string | Sus of int
                                                                                                                                                                                                                                                                                                                                                                                          val regnexecBool
                                                                                                                                                                                                                                                                                                        regexecBool
                                                                                                                                                 datatype eflag =
Notbol
| Noteol
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         substitutel
substitute
                                         datatype cflag
Extended
                                                                                                                                                                                                                                                                                                                                               val regnexec
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              replacel
                                                                                                                                                                                                                                                                                 val regexec
                                                                                                                                                                                                                                        val regcomp
                                                                                                           Newline
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   replace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         tokens
fields
  type regex
                                                                                    Icase
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           app
fold
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           map
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            val
val
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val
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val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              val
val
```

This structure provides pattern matching with POSIX 1003.2 regular expressions.

pressions.

The form and meaning of Extended and Basic regular expressions are described below. Here R and S denote regular expressions; m and n denote natural numbers; L denotes a character list; and d denotes a decimal digit:

	Match the character c	any character	R zero or more times	one or more times	or S	or the empty string	exactly m times	at least m times	
g ¦	다	ar		ద	ద	ద	ద	ద	
Meaning	Match	Match	Match	Match	Match	Match	Match	Match	
Basic	Ü		**	R/+	R/S	R\?	R\{m\}	R\{m,\}	
Extended Basic	Ü		**	R+	R S	R?	R{m}	R{m,}	

REGEX 111

Some example character lists L:

Remember that backslash ($\)$) must be escaped as " $\$ " in SML strings.

[regcomp pat cflags] returns a compiled representation of the regular expression pat. Raises Regex in case of failure.

cflag] is the type of compilation flags with the following meanings

[Extended] : compile as POSIX extended regular expression.
[Icase] : compile case-insensitive match.
[Newline] : make the newline character \n significant, so ^ matches just after newline (\n'n), and \$ matches just before \n.

Example: Match SML integer constant:
regcomp "^~?[0-9]+\$" [Extended]

Example: Match SML alphanumeric identifier:
regcomp "^[a-zA-Z0-9][a-zA-Z0-9'_]*\$" [Extended]

Example: Match SML floating-point constant: regeomp "^{t-]?[0-9]+(\\.[0-9]+(\\.[0-9]+(\\.[0-9]+(\\.[0-9]+(\\.[0-9]+(\]))\$" [Extended]

Example: Match any HTML start tag; make the tag's name into a group: regcomp "<([[:alnum:]]+)[^>]*>" [Extended] [regexec regex eflags s] returns SOWE(vec) if some substring of s matches regex, NONE otherwise. In case of success, vec is the match vector, a vector of substrings such that vec(0) is the (longest leftmost) substring of s matching regex, and vec(1), vec[2], ... are substrings matching the parenthesized groups in pat (numbered 1, 2, ... from left to right in the order of their opening parentheses). For a group that does not take part in the match, such as (ab) in "(ab) | (ad)" when matched against the string "xcdy" the corresponding substring is the empty substring at the beginning of the underlying string; For a group that takes part in the match repeatedly, such as the group (b+) in "(a(b+))*" when matched against the babbabbb", the corresponding substring is the last

eflag] is the type of end flags with the following meaning:

Notbol] : do not match ^ at beginning of string.

[Noteol] : do not match \$ at end of string.

[regexecBool regex eflags s] returns true if some substring of s matches regex, false otherwise. Equivalent to, but faster than, Option.isSome(regexec regexec eflags s). [regnexec regex eflags sus] returns SOME(vec) if some substring of sus matches regex, NOME otherwise. The substrings returned in the vector vec will have the Somes string as sus. Useful e.g. for splitting a string into fragments separated by substrings matching some regular expression. [regnexecBool regex eflags sus] returns true if some substring of sus matches regex, false otherwise. Equivalent to, but faster than, Option.isSome(regnexec regexec eflags sus).

but more efficient when the compiled regex is used only once.

[replace regex repl s] finds the (disjoint) substrings of s matching regex from left to right, and returns the string obtained from s by applying the replacer list repl to every such substring (see below). Raises Regex if it fails to make progress in decomposing s, that is, if regex matches an empty string at the head of sor immediately after a previous regex match. Example use: delete all HTML tags from s: replace (regcomp "<[^>]+>" [Extended]) [] s

[replace1 regex repl s] finds the leftmost substring bl of s matching regex, and returns the string resulting from s by applying the replacer list repl to the match vector vecl (see below). Let x0 be a substring matching the entire regex and xi be the substring matching the 1'th parenthesized group in regex; thus xi vec[i] where vec is the match vector (see regexec above). Then a single replacer evaluates to a string as follows:

f(vec) f(xi) gives the string sgives the string sgives the string fives the string fives the string f [Str s] [Sus i] [Tr (f, i)] [Trs f] A replacer list repl evaluates to the concatenation of the results The replacers are applied from left to right. of the replacers.

2 ..., bn Equivalent [substitute regex f s] finds the (disjoint) substrings bl, ..., of s matching regex from left to right, and returns the string obtained from s by replacing every bi by f(bl). Function f is applied to the matching substrings from left to right. Raisses Regex if it fails to make progress in decomposing s. Equivalen replace regex [Tr (f, 0)] s

s replacing [substitutel regex f s] finds the leftmost substring b of matching regex, and returns the string obtained from s by that substring by f(b). Equivalent to replacel regex [Tr (f, 0)] s [map regex f s] finds the (disjoint) substrings of s matching regex from left to right, applies f to the match vectors vecl, ..., veen, and returns the list [f(vecl), ..., f(vecn)]. Raises Regex if it falls to make progress in decomposing s.

(app regex f s] finds the (disjoint) substrings of s matching regex from left to right, and applies f to the match vectors vecl, ..., vecn. Raises Regex if the regex fails to make progress in decomposing s.

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[fields regex s] returns the list of fields in s, from left to right. A field is a (possibly emety) maximal substring of s not containing any delimiter. A delimiter is a maximal substring that matches regex. The eflags Notbol and Noteol are set. Raises Regex if it fails to make progress in decomposing s.

fields (regcomp " *; *" []) "56; 23 ; 22;; 89; 99" Example use:

[tokens regex s] returns the list of tokens in s, from left to right. A token is a non-empty maximal substring of s not containing any delimiter. A delimiter is a maximal substring that matches regex. The eflags Notbol and Noteol are set. Raises Regex if it fails to make progress in decomposing s. Equivalent to

List.filter (not o Substring.isEmpty) (fields regex s)

Two tokens may be separated by more than one delimiter, whereas two fields are separated by exactly one delimiter. If the only delimiter is the character $\#\|'\|$, then

"abc||def" contains three fields: "abc" and "" and "def" "abc" and "def' "abc||def" contains two tokens: [fold regex (fa, fb) e s] finds the (disjoint) substrings bl, ... bn of s matching regex from left to right, and splits s into the substrings

a0, bi, a1, b2, a2, ..., bn, an where n >= 0 and where a0 is the (possibly empty) substring of s preceding the first match, and ai is the (possibly empty) substring between the matches bi and b(i+1). Then it computes and returns fa(an, fb(vecn, ..., fa(al, fb(vecl, fa(ab, e))) ...)) where veci is the match vector corresponding to bi. Raises Regex if it fails to make progress in decomposing s.

If we define the auxiliary functions

fun fapp f (x, r) = \hat{f} x :: r fun get i vec = Substring.string(Vector.sub(vec, i))

map regex f s = List.rev (fold regex (#2, fapp f) [] s)
app regex f s = fold regex (ignore, f o #1) () s
fields regex s = List.rev (fold regex (op ::, #2) [] s) substitute regex f s =

Substring.concat(List.rev

(fold_regex (op ::, fapp (Substring.all o f o get 0)) [] s))

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Module SML90

SML90 -- part of the initial basis of the 1990 Definition

Math

```
val explode : string -> string list
val implode : string list -> string
                                                                                    : int -> string : string -> int
-> real
-> real
-> real
-> real
-> real
 real real real real real real
val sqrt
val sin
val cos
val arctan
val exp
val ln
                                                                  Strings
                                                                                    val chr
val ord
```

exception Absard Diffand Diffand Expard Eloor and Prodard Prodard Ard Prodard Ard Sum and Gout

Input/output

type instream and outstream

instream
string -> instream
instream * int -> string
instream -> string
instream -> unit
instream -> bool lookahead :close_in :end_of_stream : std_in open_in input val val val val

: outstream
: string -> outstream
: outstream * string -> unit
: outstream -> unit std_out open_out output close_out val val val

SIGNAL

Module Signal

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Signal -- SML Basis Library

eqtype signal

val abrt : signal
val lbus : signal
val fpe : signal
val hup : signal
val lint : signal
val pipe : signal
val pipe : signal
val quit : signal
val segv : signal
val usr1 : signal
val usr2 : signal
val usr2 : signal
val usr2 : signal
val usr2 : signal
val usr1 : signal
val usr2 : signal
val tstp : signal
val tstp : signal
val ttlin : signal
val ttlin : signal
val ttlin : signal
val ttlin : signal

toWord : signal -> Word.word fromWord : Word.word -> signal val toWord [signal] is the type of Unix/Posix-style signals, which can be sent to another process.

[toWord sig] returns the signal number as an unsigned word.

[abrt] is SIGABRT, the abort signal from abort(3).

[fromWord w] returns the signal whose number is w.

[alrm] is SIGALRM, a timer signal from alarm(1).

[bus] is SIGBUS, a bus error

[fpe] is SIGFPE, a floating point exception

[hup] is SIGHUP, a hangup.

[ill] is SIGILL, an illegal instruction.

[kill] is SIGKILL, the kill signal.

[int] is SIGINT, an interrupt.

[pipe] is SIGPIPE, a broken pipe.

[quit] is SIGQUIT, a quit from keyboard.

[segv] is SIGSEGV, a segmentation violation.

[term] is SIGTERM, the termination signal.

usr1] is SIGUSR1, the first user signal.

usr2] is SIGUSR2, the second user signal.

child process stopped or terminated.

[chld] is SIGCHLD,

[cont] is SIGCONT, continue if stopped.

[stop] is SIGSTOP, signal to stop process.

JI6 SIGNAL

[tstp] is SIGTSTP, a stop signal typed at the tty.
[ttin] is SIGTTIN, tty input for background process.
[ttou] is SIGTTOU, tty output for background process.

SOCKET

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Module Socket

```
The Unix file protocol family The Internet protocol family
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Socket output operations
val sendve
: ('a, active stream) sock * Word8Vector.vector buf -> int
val sendvar: : ('a, active stream) sock * Word8Array.array buf -> int
val sendve: : ('a, active stream) sock * Word8Vector.vector buf
* out_flags -> int
val sendArr': : ('a, active stream) sock * Word8Array.array buf
* out_flags -> int
* out_flags -> int
* out_flags -> int
* out_dray stream) sock * word8Array.array buf
* out_dray => int
* out_dray
                                                                                                                                                                                                                                                                                                    A datagram socket
A stream socket
A passive stream
An active, connected, stream
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        -> { rds : sock_desc list, wrs : sock_desc list, exs : sock_desc list
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                -> int --> val sendArrTo : ('a, dgram) sock * 'a sock_addr * Word8Array.array buf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   { rds : sock_desc list, wrs : sock_desc list, exs : sock_desc list,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                No further receives
No further sends
No receives nor sends
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          val shutdown : ('a, 'b stream) sock * shutdown_mode -> unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      : ('a, passive stream) sock * 'a sock_addr - '('a, 'b) sock * 'a sock_addr -> unit : ('a, 'b) sock * 'a sock_addr -> unit : ('a, passive stream) sock * int -> unit : ('a, passive stream) sock * int -> unit : ('a, 'b) sock -> unit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            type 'a buf = { buf : 'a, ofs : int, size : int option }
Socket -- SML Basis Library -- requires Dynlib
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Sock I/O option types
type out_flags = { don't_route : bool, oob : bool }
type in_flags = { peek : bool, oob : bool }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  : string -> pf_file sock_addr
: string -> int -> pf_inet sock_addr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  val fileStream : unit -> (pf_file, 'a stream) sock val fileDgram : unit -> (pf_file, dgram) sock val inetStream : unit -> (pf_inet, 'a stream) sock val inetDgram : unit -> (pf_inet, dgram) sock val inetDgram : unit -> (pf_inet, dgram) sock
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    val sockDesc : ('a, 'b) sock -> sock_desc val sameDesc : sock_desc * sock_desc -> bool val compare : sock_desc * sock_desc -> order
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  val getinetaddr : pf_inet sock_addr -> string
                                                                                          type ('addressfam, 'socktype) sock
type 'addressfam sock_addr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   timeout : Time.time option
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Socket protocol families
type pf_file
type pf_inet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     datatype shutdown_mode = NO_RECVS | NO_SENDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Address constructors
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Socket constructors
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NO_RECVS_OR_SENDS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Socket management
                                                                                                                                                                                                                                                                                                    type dgram
type 'a stream
type passive
type active
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              val sameDesc
val compare
val șelect
                                                                                                                                                                                                                                               Socket types
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         type sock_desc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        val fileAddr
val inetAddr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      val bind
val connect
val listen
val close
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 val accept
```

```
out_flags -> int
                            operations
-> int
```

: ('a, active stream) sock * Word8Array.array buf * in_flags -> int : ('a, active stream) sock * int -> Word8Vector.vector : ('a, active stream) sock * Word8Array.array buf -> int : ('a, active stream) sock * int * in_flags -> Word8Vector.vector Socket input recvVec' val recvArr' recvArr recvVec val val

-> Word6Vector.vector * 'a sock_addr
val recvArrFrom': ('a, dgram) sock * Word8Array.array buf * in_flags
-> int * 'a sock_addr

val recvVecFrom' : ('a, dgram) sock * int * in_flags

or via a network.

Structure Socket defines functions for creating and using sockets, a means for communication between SML processes on the same machine

[('addressfam, 'socktype) sock] is the type of sockets with address family 'addressfam and having type 'socktype.

['addressfam sock_addr] is the type of sockets addresses

The Unix address family (file)
The Internet address family The possible address (protocol) families are type pf_file

active, or connected, stream sockets passive stream sockets datagram sockets stream sockets The possible socket types are type 'a stream type passive type pf_inet type active type dgram

[inetAddr inetaddr portno] returns a socket address for the Internet protocol family, created from the given Internet number (e.g. "130.225.40.253") and port number (e.g. 8080). [fileAddr fname] returns a socket address for the Unix protocol family, created from the given file name fname.

fileStream ()] returns a new stream socket for the Unix protocol amily. fileDgram ()] returns a new datagram socket for the Unix protocol [amily

inetStream ()] returns a new stream socket for the Internet protocol family. [inetDgram ()] returns a new datagram socket for the Internet protocol family.

[accept sock] extracts the first connection on the queue of pending connections to sock. Returns (sock', addr) where sock' is a copy of the socket sock, bound to that connection, and addr is the address of the communications counterpart (the other end of the connection). Blocks if no connections are pending. The stream connection). Blocks if no connections are pending. The stream socket sock must have been assigned a name (with bind) and must be listening for connections (following a call to listen).

[bind sock addr] binds the socket sock to the address addr, that is, assigns the name addr to the socket. Binding a name in the

must Unix protocol family creates a socket in the file system that be deleted when it is no longer needed

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[connect (sock, addr)] attempts to connect socket sock to the communications peer at address addr. If sock is a datagram socket, then addr is the address to which datagrams is to be sent, and the only address from which datagrams will be accepted. If sock is a stream socket, then addr specifies another socket to which to connect.

accept incoming connections. The parameter queuelen specifies the maximal number of pending connections. Further connections from clients may be refused when this limit is reached. [listen (sock, queuelen)] enables the passive stream socket sock

close sock] closes the socket.

[shutdown sock shutdown_mode] shuts down socket sock for further communication, as specified by the shutdown_mode parameter:

no further receives are allowed; NO RECVS]

no further sends are allowed; NO SENDS] no further receives or sends are allowed. [NO RECVS OR SENDS]

[getinetaddr addr] returns the Internet number (e.g. "130.225.40.253") of the Internet socket address addr.

if size = NOWE it represents buf[ofs..ofs+s-1]; if size = NOWE it represents buf[ofs..len-1] where len is buf's length. When the subbuffer is used in a call, exception Subscript will be raised if ofs < 0 or size < 0 or ofs+size > len. 'a buf] is the type of records { buf, ofs, size } which represent subvectors or subarrays:

on the active stream socket sock. Returns the number of bytes sent. Blocks until sufficient space is available at the socket. sendVec (sock, vecbuf)] transmits the bytes from buffer vecbuf

sendArr (sock, arrbuf)] is analogous til sendVec.

[sendVec' (sock, vecbuf, out_flags)] transmits the bytes from buffer vecbuf on the active stream socket sock, observing the out_flags. Returns the number of bytes sent. Blocks until sufficient space is available at the socket.

the field don't route specifies whether routing should be bypassed, and the field oob specifies whether data should be sent out-of-band out_flags] is the type of records { don't_route, oob } in which

[sendArr' (sock, arrbuf, out_flags)] is analogous til sendVec'.

[sendyecTo [sock, addr, vecbuf]] transmits the bytes from buffer vecbuf on the datagram socket sock to the target address addr. Returns the number of bytes sent. Blocks until sufficient space is available at the socket.

sendArrTo (sock, addr, arrbuf)] is analogous til sendVecTo.

from buffer vecbuf on the datagram socket sock to the target address addr. observing the out_flags. Returns the number of bytes sent. Blocks until sufficient space is available at the socket. See above for a description of vecbuf and out_flags. sendVecTo' (sock, addr, vecbuf, out_flags)] transmits the bytes

sendArrTo' (sock, addr, arrbuf, out_flags)] is analogous til sendVecTo'.

[recvVec (sock, n)] receives up to n bytes from the active stream socket sock. Returns a byte vector containing the bytes actually received. Blocks until some data become available at the socket, then returns any available data, up to n bytes. Excess data are

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not lost; they are available for subsequent receive calls.

[recvArr (sock, arrbuf)] receives bytes from the active stream socket sock into the subarray arrbuf, up to the available space. If #size(arrbuf) = SOME(s) the available space is s bytes; if #size(arrbuf) = NONE the available space is len - #ofs(arrbuf) bytes. Returns the number of bytes actually received. Blocks until some data become available at the socket. Excess data are not lost; they are available for subsequent receive calls.

[recovdec' (sock, n, in_flags)] receives up to n bytes from the active stream socket sock, observing the in_flags. Returns a byte vector containing the bytes actually received. Blocks until some data become available at the socket, then returns any available data, up to n bytes. Data in excess of n bytes are not lost; they are available for subsequent receive calls.

[in_flags] is the type of records { peek, oob } in which the field deek specifies that the data read should not be removed from the receive queue, and the field oob specifies that data may be received out-of-band.

[recvArr' (sock, arrbuf, in flags)] receives bytes from the active stream socket sock into the subarray arrbuf, observing the in flags, up to the available space. Returns the number of bytes actually received. Blocks until some data become available at the subsequent receive calls.

[recvVecFrom (sock, n)] receives up to n bytes from the datagram socket sock. Returns a byte vector containing the bytes actually received. Blocks until some data become available at the socket, then returns any available data, up to n bytes.

[recvArrFrom (sock, arrbuf)] receives bytes from the datagram socket sock into the subarray arrbuf. Returns the number of bytes actually received. Blocks until some data become available at the socket.

[recvVecFrom' (sock, n, in_flags)] receives up to n bytes from the datagram socket sock, observing the in_flags (see above). Returns (vec, addr) where vec is a byte vector containing the bytes actually received, and addr is he source address of the message. Blocks until some data become available at the socket, then returns any available data, up to n bytes.

[recvArrFrom' (sock, arrbuf, in_flags)] receives bytes from the datagram socket sock into the array buffer arrbuf, observing the in_flags (see above). Returns (n, addr) where n is the number of bytes actually received, and addr is the source address of the message. Blocks until some data become available at the socket.

[sockDesc sock] returns a descriptor for the socket sock, to be used in a call to select.

[compare (sdl, sd2)] compares sdl and sd2 according to an unspecified total ordering, and returns LESS if sdl precedes sd2, returns GREATER is sdl precedes sd2, and returns EQUAL otherwise.

[sameDesc (sdl, sd2)] returns true if sdl and sd2 describe the same socket. Equivalent to compare(sdl, sd2) = EQUAL.

[select { rds, wrs, exs, timeout }] blocks the calling process until some input/output operations become possible on some sockets. The call will check the sockets described in rds for reading, those in wrs for writing, and those in exs for exceptional conditions. Returns { rds, wrs, exs } where rds now is a list of descriptors of sockets ready for reading, wrs are ready for writing, and exs have exceptional conditions. The order of the socket descriptors in the results is the same as their order in the corresponding arguments. If timeout is NONE then the call blocks until some input/output operations become possible; if timeout is SOME(t) then the call

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blocks for at most time t.

A server socket is considered ready for reading if there is a pending connection which can be accepted with 'accept'. A client socket is ready for writing when its connection is fully established.

Module Splaymap

Splaymap -- applicative maps implemented by splay-trees From SML/NJ lib 0.2, copyright 1993 by AT&T Bell Laboratories

type ('key, 'a) dict

exception NotFound

```
: ('_key, *' key -> order) -> ('_key, '_a) dict
: ('key, 'a) dict *' key * '_a -> ('_key, '_a) dict
: ('key, 'a) dict *' key -> 'a option
: ('key, 'a) dict *' key -> ('_key, 'a) dict *' key -> ('_key, 'a) dict *' key -> ('_key, 'a) dict
: ('key, 'a) dict -> int *' key -> ('_key, 'a) dict -> int ('key, 'a) dict -> ('key, 'a) dict -> ('key, 'a) dict -> ('key, 'a) dict -> unit
: ('key *'a -> unit) -> ('key, 'a) dict -> unit
: ('key *'a *'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key *'a *'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key *'a *'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key *'a *'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key *'a *'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key *'a *'b -> 'b) -> ('key, 'a) dict -> 'b
: ('key *'a *'b -> 'b) -> ('key, 'a) dict -> 'b) dict
: ('a -> '_b) -> ('_key, 'a) dict -> ('_key, '_b) dict
                                                                             peek
remove
numItems
                                                                                                                                                                                                                                                                 map
transform
                                                                                                                                                                                             revapp
foldr
foldl
                                insert
find
       mkDict
                                                                                                                                                                         app
         val
val
val
val
val
```

[('key, 'a) dict] is the type of applicative maps from domain type 'key to range type 'a, or equivalently, applicative dictionaries with keys of type 'key and values of type 'a. They are implemented as ordered splay-trees (Sleator and Tarjan).

[mkDict ordr] returns a new, empty map whose keys have ordering

[insert(m, i, v)] extends (or modifies) map m to map i to v.

[find (m, k)] returns v if m maps k to v; otherwise raises NotFound

[peek(m, k)] returns SOME v if m maps k to v; otherwise returns NONE

[remove(m, k)] removes k from the domain of m and returns the modified map and the element v corresponding to k. Raises NotFound if k is not in the domain of m.

[numItems m] returns the number of entries in m (that is, the size of the domain of m).

[listItems m] returns a list of the entries $(k,\ v)$ of keys k and the corresponding values v in m, in increasing order of k. [app f m] applies function f to the entries (k, v) in m, in increasing order of k (according to the ordering ordr used t create the map or dictionary).

[revapp f m] applies function f to the entries $(k,\ v)$ in m, decreasing order of k.

[fold] f e m] applies the folding function f to the entries $(k,\ v)$ in m, in increasing order of k.

[foldr f e m] applies the folding function f to the entries $(k,\ v)$ in m, in decreasing order of k.

map f m] returns a new map whose entries have form (k, f(k,v)), where (k, v) is an entry in m. [transform f m] returns a new map whose entries have form $(k, \ f \ v)$, where $(k, \ v)$ is an entry in m.

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Module Splayset

Splayset -- applicative sets implemented by splay-trees From SML/NJ lib 0.2, copyright 1993 by AT&T Bell Laboratories

type 'item set

exception NotFound

```
val empty
val singleton : ('_item * '_item -> order) -> '_item set
val addist : 'item set * 'item -> 'item set
val addist : 'item set * 'item -> 'item set
val retrieve : 'item set * 'item -> 'item set
val peek : 'item set * 'item -> 'item set
val isbmeyy : 'item set * 'item est -> bool
val asbubset : 'item set * 'item set -> bool
val isbubset : 'item set * 'item set -> bool
val member : 'item set * 'item set -> bool
val member : 'item set * 'item set -> bool
val dispubset : 'item set * 'item set -> 'item set
val dispubset : 'item set * 'item set -> 'item set
val difference : 'item set * 'item set -> 'item set
val intem set * 'item set -> 'item set
val intem set * 'item set -> 'item set
val intem set * 'item set -> 'item set
val intersection : 'item set * 'item set -> 'item set
val intersection : 'item set * 'item set -> 'item set
val intersection : 'item set -> 'item set -> 'item set
val intersection : 'item set -> 'item set -> 'item set
val intersection : 'item set -> 'item set -> 'item set
val intersection : 'item set -> 'item set -> 'item set
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ('item -> unit) -> 'item set -> unit
('item -> unit) -> 'item set -> unit
('item *> unit) -> 'item set -> unit
('item * 'b -> 'b) -> 'b -> 'item set -> 'b
('item * 'b -> 'b) -> 'b -> 'item set -> 'b
('item -> bool) -> 'item set -> 'b
('item -> bool) -> 'item set -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        revapp
foldr
foldl
find
                                                                                                                  val
val
                                                                                                                                                                                                                                                                     valla valla
```

['item set] is the type of sets of ordered elements of type 'item. The ordering relation on the elements is used in the representation of the set. The result of combining two sets with different underlying ordering relations is undefined. The implementation uses splay-trees (Sleator and Tarjan).

empty ordr] creates a new empty set with the given ordering

[singleton ordr i] creates the singleton set containing i, with the given ordering relation.

[add(s, i)] adds item i to set s.

[addList(s, xs)] adds all items from the list xs to the set s.

retrieve(s, i)] returns i if it is in s; raises NotFound otherwise

peek(s, i)] returns SOME i if i is in s; returns NONE otherwise.

[isEmpty s] returns true if and only if the set is empty.

equal(s1, s2)] returns true if and only if the two sets have the same elements. s2. Jo isSubset(s1, s2)] returns true if and only if s1 is a subset

[member(s, i)] returns true if and only if i is in s.

delete(s, i)] removes item i from s. Raises NotFound if i is not in s.

numItems s] returns the number of items in set s.

union(s1, s2)] returns the union of s1 and s2.

[intersection(s1, s2)] returns the intersectionof s1 and s2

[difference(s1, s2)] returns the difference between s1 and s2 (that is, the set of elements in s1 but not in s2).

[listItems s] returns a list of the items in set s, in increasing

[app f s] applies function f to the elements of s, in increasing order.

revapp f s] applies function f to the elements of s, in decreasing

[foldr f e s] applies the folding function f to the entries of the set in decreasing order. [fold] f e s] applies the folding function f to the entries of the set in increasing order.

[find p s] returns SOME i, where i is an item in s which satisfies p, if one exists; otherwise returns NONE.

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Module String

```
ML escape sequences
ML escape sequences
C escape sequences
C escape sequences
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   escape sequences escape sequences
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  string * string -> order
(char * char -> order) -> string * string -> order
                                                                                    type char = ...

type string = string

val maxSize : int
val size : string -> int
val size : string * int -> char
val substring : string * int * int -> string
val * xtract : string * int * int option -> string
val concat : string * int * int option -> string
val concat : string * string -> string
val concat(): string -> string
val str

val str

**molde : char | string | -> string

**molde : string -> string

**har) -> string -> string

**har) -> string -> string

**har) -> string -> string -> string

**har) -> string -> string -> string -> string

**har) -> string -> st
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: (char -> string) -> string -> string
: (char -> bool) -> string -> string list
: (char -> bool) -> string -> string list
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isSuffix : string -> string -> bool
isSubstring : string -> string -> bool
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<= : string * string -> bool
> : string * string -> bool
>= : string * string -> bool
String -- SML Basis Library
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```

[string] is the type of immutable strings of characters, with constant-time indexing.

[maxSize] is the maximal number of characters in a string.

[size s] is the number of characters in string s.

[sub(s, i)] is the i'th character of s, counting from zero. Raises Subscript if i<0 or i>=size s.

[substring(s, i, n)] is the string s[i..i+n-1]. Raises Subscript if i<0 or n<0 or i+n>size s. Equivalent to extract(s, i, SOME n).

[extract (s, i, NONE)] is the string s[i..size s-1] Raises Subscript if i<0 or i>size s.

[extract (s, i, SOME n)] is the string s[i..i+n-1]. Raises Subscript if i<0 or i+n>size s.

 $[s1 \land s2]$ is the concatenation of strings s1 and s2.

[concat ss] is the concatenation of all the strings in ss. Raises Size if the sum of their sizes is greater than maxSize.

[concatWith sep ss] is the concatenation of all the strings in ss, using sep as a separator. Thus concatWith sep ss is the empty string "" is soncatWith sep [s]

concatWith sep [s1, ..., sn] is concat[s1, sep, ..., sep, sn]. Raises Size if the resulting string would have more than maxSize characters.

[str c] is the string of size one which contains the character c.

implode cs] is the string containing the characters in the list cs. Equivalent to concat (List.map str cs).

[explode s] is the list of characters in the string s.

[map f s] applies f to every character of s, from left to right, and returns the string consisting of the resulting characters. Equivalent to CharVector map f s and to implode (List.map f (explode s)).

[translate f s] applies f to every character of s, from left to right, and returns the concatenation of the resulting strings. Raises Size if the sum of their sizes is greater than maxSize. Equivalent to concat (List.map f (explode s)). (tokens p s] returns the list of tokens in s, from left to right, where a token is a non-empty maximal substring of s not containing any delimiter, and a delimiter is a character satisfying p.

[fields p s] returns the list of fields in s, from left to right, where a field is a (possibly empty) maximal substring of s not containing any delimiter, and a delimiter is a character satisfying p.

Two tokens may be separated by more than one delimiter, whereas two fields are separated by exactly one delimiter. If the only delimiter is the character ##", then "abc||def" contains two tokens: "abc" and "def"

"abc||def" contains three fields: "abc" and "" and "def"

[isPrefix s1 s2] is true if s1 is a prefix of s2. That is, if there exists a string u such that s1 $^{\prime}$ u = s2.

[isSuffix s1 s2] is true if s1 is a suffix of s2. That is, if there exists a string t such that t $^{\wedge}$ s1 = s2.

[isSubstring s1 s2] is true if s1 is a substring of s2. That is, if there exist strings t and u such that t ^ s1 ^ u = s2. [fromString s] scans the string s as an ML source program string, converting escape sequences into the appropriate characters. Doe

not skip leading whitespace.

[toString s] returns a string corresponding to s, with non-printable characters replaced by ML escape sequences. Equivalent to String.translate Char.toString.

[fromCString s] scans the string s as a C source program string, converting escape sequences into the appropriate characters. Does not skip leading whitespace.

[toCString s] returns a string corresponding to s, with non-printable characters replaced by C escape sequences. Equivalent to String.translate Char.toCString.

[compare (s1, s2)] does lexicographic comparison, using the standard ordering Char.compare on the characters. Returns LESS, EQUAL, or GREATER, according as s1 is less than, equal to, or

[collate cmp (s1, s2)] performs lexicographic comparison, using the given ordering cmp on characters.

greater than s2.

\[\tag{\pi}\]

 $[\, {\scriptscriptstyle >} \, {\scriptscriptstyle >} \,]$ compare strings lexicographically, using the representation ordering on characters.

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Module StringCvt

StringCvt -- SML Basis Library

```
val scanString : ((char, cs) reader -> ('a, cs) reader) -> string -> 'a option
                                                                                                                                                                                                                                                                                                                                                           : (char -> bool) -> (char, 'a) reader -> 'a -> string * 'a

: (char -> bool) -> (char, 'a) reader -> 'a -> string

: (char -> bool) -> (char, 'a) reader -> 'a -> 'a

: (char, 'a) reader -> 'a -> 'a
                                                                          scientific, arg = # dec. digits, dflt=6 fixed-point, arg = # dec. digits, dflt=6
                                                                                                                                                          arg = # significant digits, dflt=12
                                                                                                                              auto choice of the above,
                                                                                                                                                                                                                 character source state
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     : char -> int -> string -> string : char -> int -> string -> string
                                                                                                                                                                                                                                                             type ('a, 'b) reader = 'b -> ('a * 'b) option
datatype radix = BIN | OCT | DEC | HEX
                                                                          SCI of int option
FIX of int option
GEN of int option
                                                 datatype realfmt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  val padLeft
val padRight
                                                                                                                                                                                                                                                                                                                                                                   splitl
                                                                                                                                                                                                                                                                                                                                                                                               val takel
val dropl
                                                                                                                                                                                                                                                                                                                                                                                                                                                   val skipWS
                                                                                                                                                                                                                 type cs
                                                                                                                                                                                                                                                                                                                                                                      val
```

This structure presents tools for scanning strings and values from functional character streams, and for simple formatting.

if the next character in src is c, and src' is the rest of src; if src contains no characters [('elm, 'src) reader] is the type of source readers for reading a sequence of 'elm values from a source of type 'src. For instance, a character source reader getc: (char, cs) reader is used for obtaining characters from a functional character source src of type cs, one at a time. It should hold that getc src = SOME(c, src') = NONE

A character source scanner takes a character source reader getc as argument and uses it to scan a data value from the character

[scanString scan s] turns the string s into a character source and applies the scanner 'scan' to that source.

[split] p getc src] returns (pref, suff) where pref is the longest prefix (left substring) of src all of whose characters satisfy p, and suff is the remainder of src. That is, the first character retrievable from suff, if any, is the leftmost character not satisfying p. Does not skip leading whitespace.

[takel p getc src] returns the longest prefix (left substring) of src all of whose characters satisfy predicate p. That is, if the left-most character does not satisfy p, the result is the empty string. Does not skip leading whitespace. It holds that takel p getc src = #1 (splitl p getc src)

[dropl p getc src] drops the longest prefix (left substring) of src all of whose characters satisfy predicate p. If all characters do, it returns the empty source. It holds that dropl p getc src = #2 (split] p getc src)

[skipWS getc src] drops any leading whitespace from src. Equivalent to dropl Char.isSpace.

[padLeft c n s] returns the string s if size s >= n, otherwise pads s with (n - size s) copies of the character c on the left. In other words, right-justifies s in a field n characters wide.

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[padRight c n s] returns the string s if size s >= n, otherwise pads s with (n - size s) copies of the character c on the right. In other words, left-justifies s in a field n characters wide.

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Module Substring

```
Substring -- SML Basis Library
```

```
type substring
```

```
(char * char -> order) -> substring * substring -> order
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (char -> bool) -> substring -> substring * substring substring * 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   : (char -> bool) -> substring -> substring list
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(char * 'a -> 'a) -> 'a -> substring -> 'a
(char -> unit) -> substring -> unit
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string * int * int -> substring string * int * int option -> substring
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substring -> char option
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```

[substring] is the type of substrings of a basestring, an efficient representation of a piece of a string. A substring (s,i,n) is valid if 0 <= i <= i + n <= size s, c equivalently, 0 <= i = and 0 <= n and i + n <= size s. A valid substring (s,i,n) represents the string s[i...i+n-1]. Invariant in the implementation: Any value of type substring is valid. [substring(s, i, n)] creates the substring (s, i, n), consisting of the substring of s with length n starting at i. Raises Subscript if i<0 or n<0 or i+n > size s. Equivalent to extract(s, i, SOME n). A substring is the same as a CharVectorSlice.slice, so substrings may be processed using the functions declared in CharVectorSlice.

[extract(s, i, NONE)] creates the substring (s, i, size s-i) consisting of the tail of s starting at i. Raises Subscript if i<0 or i > size s.

[extract(s, i, SOME n)] creates the substring (s, i, n)

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consisting of the substring of s with length n starting at i. Raises Subscript if i<0 or n<0 or i+n > size s.

[full s] is the substring (s, 0, size s).

[all s] is the same as full(s). Its use is deprecated

[string sus] is the string s[i..i+n-1] represented by sus = (s, i, n).

[base sus] is the concrete triple (s, i, n), where sus = (s, i, n).

[isEmpty (s, i, n)] true if the substring is empty (that is, n = 0).

[getc sus] returns SOME(c, rst) where c is the first character and rst the remainder of sus, if sus is non-empty; otherwise returns

#1 o valOf o scanFn Substring.getc is equivalent to, but more efficient than,

Note that

valOf o StringCvt.scanString scanFn o Substring.string

first sus] returns SOME c where c is the first character in sus,

triml k sus] returns sus less its leftmost k characters; or the if sus is non-empty; otherwise returns NONE.

empty string at the end of sus if it has less than k characters. Raises Subscript if $k < 0, \ even in the partial application triml(k).$

[trimr k sus] returns sus less its rightmost k characters; or the empty string at the beginning of sus if it has less than k characters. Raises Subscript if k < 0, even in the partial application triml(k).

[sub (sus, k)] returns the k'th character of the substring; that is, s(i+k) where sus = (s, i, n). Raises Subscript if k<0 or k>=n.

[size (s, i, n)] returns the size of the substring, that is, n.

[slice (sus, i', NONE)] returns the substring (s, i+i', n-i'), where sus = (s, i, n). Raises Subscript if i' < 0 or i' > n.

[slice (sus, i', SOME n')] returns the substring (s, i+i', n'), where sus = (s, i, n). Raises Subscript if i' < 0 or n' < 0 or i'+n' > n.

[concat suss] returns a string consisting of the concatenation of the substrings. Equivalent to String.concat (List.map string suss). Raises Size if the resulting string would be longer than String.maxSize.

[concatWith sep suss] returns a string consisting of the concatenation of the substrings in suss, using sep as a separator. Equivalent to String concatWith sep (List.map string suss). Raises Size if the resulting string would be longer than String.maxSize.

 $[s(i), s(i+1), \ldots, s(i+n-1)]$ where sus = (s, i, n). Equivalent to String.explode(string ss). explode sus] returns the list of characters of sus, that is,

[compare (sus1, sus2)] performs lexicographic comparison, using the standard ordering Char.compare on the characters. Returns LESS, EQUAL, or GREATER, according as sus1 is less than, equal to, or greater than sus2. Equivalent to, but more efficient than,

String.compare(string sus1, string sus2).

[collate cmp (sus1, sus2)] performs lexicographic comparison, using the given ordering cmp on characters. Equivalent to, but more efficient than, String.collate cmp (string sus1, string sus2).

[drop] p sus] drops the longest prefix (left substring) of sus all of whose characters satisfy predicate p. If all characters do, it of whose characters satisfy predicate p. If all characters do returns the empty substring $(s,\ i+n,\ 0)$ where $sus=(s,\ i,\ n)$. [dropr p sus] drops the longest suffix (right substring) of sus all of whose characters satisfy predicate p. If all characters do, it returns the empty substring $(s,\ i,\ 0)$ where $sus=(s,\ i,\ n)$.

[takel p sus] returns the longest prefix (left substring) of sus all of whose characters satisfy predicate p. That is, if the left-most character does not satisfy p, returns the empty (s, i, 0) where sus = (s, i, n).

[taker p sus] returns the longest suffix (right substring) of sus all of whose characters satisfy predicate p. That is, if the right—most character satisfies p, returns the empty (s, i+n, 0) where sus = $\{s, i, n\}$.

Let p be a predicate and xxxxfyyyyfzzzz a string where all characters in xxxx and zzzz satisfy p, and f a is character not satisfying p. Then

sus = xxxxzzzzz XXXXZZZZ XXXXXZZZZ ZZZZ sus = xxxxfyyyyfzzzz fyyyyfzzzz dropl p sus = fyyyyfz dropr p sus = xxxxfyyyyf takel p sus = xxxx taker p sus = z

concat[takel p sus, dropl p sus] = string sus concat[dropr p sus, taker p sus] = string sus It also holds that

[split] p sus] splits sus into a pair (sus1, sus2) of substrings where sus1 is the longest prefix (left substring) all of whose characters satisfy p, and sus2 is the rest. That is, sus2 begins with the leftwost character not satisfying p. Disregarding sideeffects, we have:

split1 p sus = (takel p sus, drop1 p sus).

[splitr p sus] splits sus into a pair (sus], sus2) of substrings where sus2 is the longest suffix (right substring) all of whose characters satisfy p, and sus1 is the rest. That is, sus1 ends with the rightmost character not satisfying p. Disregarding sideeffects, we have:

splitr p sus = (dropr p sus, taker p sus)

[splitAt (sus, k)] returns the pair (sus1, sus2) of substrings, where sus1 contains the first k characters of sus, and sus2 contains the rest. Raises Subscript if k < 0 or k > size sus.

[isPrefix s1 s2] is true if s1 is a prefix of s2. That is, if there exists a string u such that s1 $^{\wedge}$ u = string s2.

[isSuffix s1 s2] is true if s1 is a suffix of s2. That is, if there exists a string t such that t $^{\diamond}$ s1 = string s2.

[isSubstring of s2. That is, if there exist strings t and u such that t ^ s1 ^ u = strings t.

[position s (s',i,n)] splits the substring into a pair (pref, suff) of substrings, where suff is the longest suffix of (s', i, n) which has s as a prefix. More precisely, let m=size s. If there is a least index k in i...i+n-m for which s=s'(k..+m-1), then the result is pref=(s',i,k-1) and suff=(s',k,n-(k-i)); otherwise the result is pref=(s',i,k-1) and suff=(s',i+n,0).

More precisely, if base(sus1) = (s,i,n) and base(sus2) = (s',i',n') and s=s' and i=i'+n', then base(join(sus1, sus2)) = (s,i,i'+n'-i). This may be used to compute 'span', 'union', and 'intersection'. [span (sus1, sus2)] returns a substring spanning from the start of sus1 to the end of sus2, provided this is well-defined: sus1 and sus2 must have the same underlying string, and the start of sus1 must not be to the right of the end of sus2; otherwise raises Span.

t t [translate f sus] applies f to every character of sus, from left tright, and returns the concatenation of the results. Raises Size if the sum of their sizes is greater than String.maxSize.

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Equivalent to String.concat(List.map f (explode sus)).

[tokens p sus] returns the list of tokens in sus, from left to right, where a token is a non-empty maximal substring of sus not containing any delimiter, and a delimiter is a character satisfying p.

[fields p sus] returns the list of fields in sus, from left to right, where a field is a (possibly empty) maximal substring of sus not containing any delimiter, and a delimiter is a character satisfying p.

Two tokens may be separated by more than one delimiter, whereas two fields are separated by exactly one delimiter. If the only delimiter is the character #"|", then "abc||def" contains two tokens: "abc" and "def"

"abc||def" contains three fields: "abc" and "" and "def"

ıs, [fold] f e sus] folds f over sus from left to right. That evaluates f(sli+n-1), f(...f(sli+1), f(sli] % e)) ...)) tail-recursively, where sus = (s, i, n).
Equivalent to List.fold] f e (explode sus).

13, That [foldr f e sus] folds f over sus from right to left. The evaluates [foli], [foli-th], [f... foli-n-1] % e) ...))) tail-recursively, where sus = (s, i, n).

Equivalent to List.foldr f e (explode sus).

[app f sus] applies f to all characters of sus, from left to right. Equivalent to List.app f (explode sus).

SUSP134

Module Susp

```
Susp -- support for lazy evaluation
                                                                                               val delay : (unit -> 'a) -> 'a susp
val force : 'a susp -> 'a
                                                   type 'a susp
```

[delay (fn () => e)] creates a suspension for the expression e. The first time the suspension is forced, the expression e will be evaluated, and the result stored in the suspension. All subsequent forcing of the suspension will just return this result, so e evaluated at most once. If the suspension is never forced, then e ['a susp] is the type of lazily evaluated expressions with result type 'a. is never evaluated.

[force su] forces the suspension su and returns the result of the expression e stored in the suspension.

Module TextIO

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```
TextIO -- SML Basis Library
```

```
type elem = Char.char
type vector = string
```

Text input

type instream

: string -> instream : instream -> unit instream -> unit instream -> vector instream -> vector openIn closeIn input

imputAll : instream -> vector option inputNoBlock : instream -> elem option input1 : instream * int -> vector inputNoBlock : instream * int -> vector inputNoBlock : instream * int -> vector instream * instream * int -> vector instream * instruction * instr

val val val val

: instream -> string : instream -> bool : instream -> elem option inputLine endOfStream lookahead

type cs character source state

val scanStream : ((char, cs) StringCvt.reader -> ('a, cs) StringCvt.reader)
 -> instream -> 'a option

: instream val stdIn

Text output

type outstream

val openOut : string -> outstream
val openAppend : string -> outstream
val oloseOut : outstream -> unit
val output : outstream * vector -> unit
val output : outstream * elem -> unit
val outputSubstr : outstream * slem -> unit
val flushOut : outstream * substring -> unit
val flushOut : outstream -> unit

: outstream outstream val stdOut : string -> unit val print This structure provides input/output functions on text streams. The functions are state-based: reading from or writing to a stream changes the state of the stream. The streams are buffered: output to a stream may not immediately affect the underlying file or device.

Ъ Note that under DOS, Windows, OS/2, and MacOS, text streams will 'translated' by converting (e.g.) the double newline CRLF to a single newline character \n.

[instream] is the type of state-based characters input streams.

[outstream] is the type of state-based character output streams

[elem] is the type char of characters.

[vector] is the type of character vectors, that is, strings

TEXT INPUT:

[openIn s] creates a new instream associated with the file named Raises Io. Io is file s does not exist or is not accessible.

[closeIn istr] closes stream istr. Has no effect if istr is closed

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at Further operations on istr will behave as if istr is end of stream (that is, will return "" or NONE or true). [input istr] reads some elements from istr, returning a vector v of those elements. The vector will be empty (size v = 0) if and only if istr is at end of stream or is closed. May block (not return until data are available in the external world).

[inputAll istr] reads and returns the string v of all characters remaining in istr up to end of stream.

[inputNoBlock istr] returns SOME(v) if some elements v can be read without blocking; returns SOME("") if it can be determined without blocking that istr is at end of stream; returns NOME otherwise. If istr does not support non-blocking input, raises
Io.NomblockingNotSupported.

[imputl istr] returns SOWE(e) if at least one element e of istr is available; returns NONE if istr is at end of stream or is closed; blocks if necessary until one of these conditions holds.

[inputN(istr, n)] returns the next n characters from istr as a string, if that many are available; returns all remaining characters if end of stream is reached before n characters are available; blocks if necessary until one of these conditions holds. (This is the behaviour of the 'input' function prescribed in the 1990 Definition of Standard ML).

[inputLine istr] returns one line of text, including the terminating newline character. If end of stream is reached before a newline character, then the remaining part of the stream is returned, with a newline character added. If istr is at end of stream or is closed, then the empty string "" is returned. [endOfStream istr] returns false if any elements are available in istr; returns true if istr is at end of stream or closed; blocks if necessary until one of these conditions holds.

[lookahead istr] returns SOME(e) where e is the next element in the stream; returns NONE if istr is at end of stream or is closed; blocks if necessary until one of these conditions holds. Does not advance the stream.

stdIn] is the buffered state-based standard input stream.

[soanStream scan istr] turns the instream istr into a character source and applies the scanner 'scan' to that source. See Stringovt for more on character sources and scanners. The Moscow ML implementation currently can backtrack only 512 characters, and raises Fail if the scanner backtracks further than that.

TEXT OUTPUT:

[openOut s] creates a new outstream associated with the file named s. If file s does not exist, and the directory exists and is writable, then a new file is created. If file s exists, it is truncated (any existing contents are lost).

13 [openAppend s] creates a new outstream associated with the file named s. If file s does not exist, and the directory exists and writable, then a new file is created. If file s exists, any existing contents are retained, and output goes at the end of the [closeOut ostr] closes stream ostr; further operations on ostr (except for additional close operations) will raise exception Io.Io.

output(ostr, v)] writes the string v on outstream ostr.

outputl(ostr, e)] writes the character e on outstream ostr.

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written to ostr becomes available to the underlying file or device. [flushOut ostr] flushes the outstream ostr, so that all data

[stdOut] is the buffered state-based standard output stream.

That [stdErr] is the unbuffered state-based standard error stream. Tiles, it is always kept flushed, so flushOut(stdErr) is redundant.

print s] outputs s to stdOut and flushes immediately

The functions below are not yet implemented:

[setPosIn(istr, i)] sets istr to the (untranslated) position i. Raises Io.Io if not supported on istr.

getPosIn istr] returns the (untranslated) current position of istr

[endPosIn istr] returns the (untranslated) last position of istr. Because of translation, one cannot expect to read endPosIn istr - getPosIn istr from the current position. Raises Io. Io if not supported on istr.

[getDosOut ostr] returns the current position in stream ostr. Raises Io.Io if not supported on ostr.

endPosOut ostr] returns the ending position in stream ostr. Raises Io.Io if not supported on ostr.

2 setPosOut(ostr, i)] sets the current position in stream to ostr . Raises Io.Io if not supported on ostr.

mkInstream sistr] creates a state-based instream from the

getInstream istr] returns the functional instream underlying the functional instream sistr.

state-based instream istr

setInstream(istr, sistr)] redirects istr, so that subsequent input is taken from the functional instream sistr.

the mkOutstream sostr] creates a state-based outstream from outstream sostr

the getOutstream ostr] returns the outstream underlying state-based outstream ostr. [setOutstream(ostr, sostr)] redirects the outstream ostr so that subsequent output goes to sostr.

TIME TIME

Module Time

Time -- SML Basis Library

eqtype time

```
: time -> string rounded to millisecond precision
: int -> time -> string
: string -> time option
: char, a) StringCvt.reader
                                                                                                                                                                                                                                                   -> (time, 'a) StringCvt.reader
                                                             11 toSeconds : time -> int
11 toMilliseconds : time -> int
11 fromSeconds : time -> int
11 fromSeconds : int -> time
11 fromMilliseconds : int -> time
11 fromMilliseconds : int -> time
11 fromMilliseconds : int -> time
                          : time
: unit -> time
                                                                                                                                                         : real -> time
: time -> real
                                                                                                                                                                                                                                                                         time -> time

time -> time

time -> bool

time -> bool

time -> bool

time -> bool

time -> bool
                                                                                                                                                                                                                                                                                                                                                                   val compare : time * time -> order
                                                                                                                                                                                                                                                                            time
time
time
time
                                                                                                                                                                                                             fmt
fromString
exception Time
                          zeroTime
                                                                                                                                                                                                toString
                                                                                                                                                         fromReal
                                                                                                                                                                                                                                                                            val +
val <-
val <-
val <-
val >
val >
val >
                          val
val
                                                                val
val
val
                                                                                                                                                                                               val
val
val
                                                                                                                                                         val
val
```

[time] is a type for representing durations as well as absolute points in time (which can be thought of as durations since some fixed time zero). Times can be negative, zero, or positive.

[zeroTime] represents the 0-second duration, and the origin of time, so zeroTime + t = t + zeroTime = t for all t.

[now ()] returns the point in time at which the application occurs.

[fromSeconds s] returns the time value corresponding to s seconds.

[fromMilliseconds $\ensuremath{\mathsf{ms}}$] returns the time value corresponding to $\ensuremath{\mathsf{ms}}$ milliseconds.

[fromMicroseconds us] returns the time value corresponding to us microseconds.

[toSeconds t] returns the number of seconds represented by t, truncated (towards zero). Raises Overflow if that number is not representable as an int.

[toMilliseconds t] returns the number of milliseconds represented by t, truncated (towards zero). Raises Overflow if that number is not representable as an int.

[toMicroseconds t] returns the number of microseconds represented by t, truncated (towards zero). Raises Overflow if t that number is not representable as an int.

from Real r] converts a real to a time value representing that many seconds. It holds that from Real 0.0 = zeroTime.

[toReal t] converts a time to the number of seconds it represents; hence fromReal and toReal are inverses of each other.

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[fmt n t] returns as a string the number of seconds represented by t, rounded to n decimal digits. If n \leftarrow 0, then no decimal digits are reported.

[toString t] returns as a string the number of seconds represented by t, rounded to 3 decimal digits. Equivalent to (fmt 3 t).

[scan getc src], where getc is a character accessor, returns SOME (t, rest) where t is a time and rest is rest of the input, or NONE if s cannot be parsed as a time value.

[+] adds two time values. For reals r1, r2 >= 0.0, it holds that fromReal r1 + fromReal r2 = fromReal(Real.+(r1,r2)). Raises Overflow if the result is not representable as a time value.

[-] subtracts a time value from another. That is, tl - t2 is the duration from t2 to tl (which may be negative).

It holds that t - zeroTime = t.

[<]

[>] [>] compares time values. For instance, for reals r1, r2 >= 0.0 it holds that fromReal r1 < fromReal r2 iff Real.<(r1, r2)

[compare(t1, t2)] returns LESS, EQUAL, or GREATER, according as t1 precedes, equals, or follows t2 in time.

140 TIMER

Module Timer

Timer -- SML Basis Library

type cpu_timer type real_timer val startCPUTimer : unit -> cpu_timer
val totalCPUTimer : unit -> cpu_timer
val checkCPUTime : cpu_timer -> { usr : Time.time, sys : Time.time }
val checkGCTime : cpu_timer -> Time.time

icceckGCiime : cpu_cimer -> Time.time il startRealTimer : unit -> real_timer

val startRealTimer : unit -> real_timer
val totalRealTimer : unit -> real_timer
val checkRealTime : real_timer -> Time.time

[opu_timer] is the type of timers for measuring CPU time consumption (user time, garbage collection time, and system time).

[real_timer] is the type of timers for measuring the passing of real time (wall-clock time).

startCPUTimer ()] returns a cpu_timer started at the moment of

[totalCPUTimer ()] returns a cpu_timer started at the moment the library was loaded.

[checkCPUTime tmr] returns {usr, sys} where usr is the amount of user CPU time consumed since tmr was started and sys is the amount of system CPU time consumed since tmr was started. Note that garbage collection time is included in the usr time. Under MS DOS and MS Windows, usr time is measured as real time.

[checkGCTime tmr] returns the amount of user CPU time spent on garbage collection since tmr was started. Under MS DOS and MS Windows, gc time is measured in real time.

Indows, gc time is measured in real time. startRealTimer ()] returns a real_timer startRealTimer ()] returns a real_timer started at the moment of

(totalRealTimer ()] returns a real_timer started at the moment the library was loaded.

the call

[checkRealTime tmr] returns the amount of real time that has passed since tmr was started.

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Module Unix

UNIX

Unix -- SML Basis Library

type proc type signal = Signal.signal val executeInEnv : string * string list * string list -> proc val execute : string * string list -> proc val streamsOf : proc -> TextIO.instream * TextIO.outstream val kill : proc * signal -> unit val reap : proc -> Process.status

This structure allows Moscow ML programs to start other processes and to communicate with them.

Child processes are not automatically terminated when the parent (MM) process terminates. To forcibly terminate a child process pr. use Unix.kill(pr, Signal.term). Then, to remove the terminated process from the operating system tables, call Unix.reap(pr).

The protocol for communication between the ML program and its child process must be designed with some care, typically using non-blocking input for reading from the child process.

[proc] is the type of processes started by the ML program.

[signal] is the type of Unix-style signals, which can be sent to another process. Signal values must be obtained from the Signal structure.

[execute (cmd, args)] asks the operating system to execute the command cmd with the argument list args, as a separate process. Two pipes connected to the standard input and standard output of the new process are created; these may be obtained using streamsof. A proc value representing the new process is returned. The new process executes using the same environment as the calling process. Raises Fali in case of failure, e.g. if the process or the pipes cannot be created.

Typically, the cmd argument will be the full pathname of an executable. On Unix systems, simple command searching as done by the shell, allowing cmd to be a relative pathname, can be achieved by using

execute("/bin/sh", "-c" :: concat (cmd :: " " :: args))

[executeInEnv (omd, args, env)] asks the operating system to execute the command cmd with the argument list args in the envisonment env, as a separate process. Returns a proc value representing the new process. Typically, a string in the env list has the form "NAME=VALUE". See also Process getEnv:

[streamsOf pr] returns a pair (ins, outs) of input and output streams associated with process pr. The standard output of pr is the source for the input stream ins, and the standard input of pr is the sink for the output stream outs.

[reap pr] closes the input and output streams associated with pr, and then suspends the current (ML) process until the process corresponding to pr terminates. Returns the exit status given by pr when it terminated. Raises Fail in case of failure, e.g. if pr has already been reaped.

Under Unix, information about a terminated process remains in the system tables until the process is reaped. Thus, an ML program using execute or executeInEnv must make sure to reap any process it has created, or else the system tables will fill up.

[kill (pr, s)] sends the signal s to the process pr. Raises Fail in case of failure, e.g. if pr has already been killed.

142 VECTOR

Module Vector

Vector -- SML Basis Library type 'a vector = 'a vector

maxLen

```
: (int * 'a -> bool) -> 'a vector -> (int * 'a) option
: (int * 'a -> unit) -> 'a vector -> unit
: (int * 'a -> 'b) -> 'a vector -> 'b vector
int * 'a * 'b -> 'b) -> 'b -> 'a vector -> 'b
: (int * 'a * 'b -> 'b) -> 'b -> 'a vector -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                             val collate : ('a * 'a -> order) -> 'a vector * 'a vector -> order
                                                                                                                                                                                                          ('a -> unit) -> 'a vector -> unit

('a -> 'b) -> 'a vector -> 'b vector

('a * 'b -> 'b) -> 'b -> 'a vector -> 'b

('a * 'b -> 'b) -> 'b -> 'a vector -> 'b
                                                                                                                                     : ('a -> bool) -> 'a vector -> 'a option

: ('a -> bool) -> 'a vector -> bool

: ('a -> bool) -> 'a vector -> bool
                                                 : 'a vector -> int
: 'a vector * int -> 'a
: 'a vector * int -> 'a
: 'a vector int * 'a -> 'a vector
: 'a vector list -> 'a vector
fromList : 'a list -> 'a vector
tabulate : int * (int -> 'a) -> 'a vector
                                                     length
                                                                      sub
update
concat
                                                                                                                                       find
exists
all
                                                                                                                                                                                                                                                                                                                       appi
mapi
foldli
foldri
                                                                                                                                                                                                                                                                                                val findi
val appi
val mapi
val foldli
val foldri
                                                                                                                                                                                                                app
map
foldl
foldr
                                                                                                                                         val
val
                                                                                                                                                                                                              val
val
val
 val
                                                     val
val
```

['ty vector] is the type of one-dimensional, immutable, zero-based constant-time-access vectors with elements of type 'ty.

Type 'ty vector admits equality if 'ty does. Vectors v1 and v2 are equal if they have the same length and their elements are equal.

[maxLen] is the maximal number of elements in a vector.

[fromList xs] returns a vector whose elements are those of xs. Raises Size if length xs > maxLen.

Raises Size if length xs > maxLen. [tabulate(n, f)] returns a vector of length n whose elements are f 0, f 1, ..., f (n-1), created from left to right. Raises Size if n<0 or n>maxLen.

[length v] returns the number of elements in v.

[sub(v, i)] returns the i'th element of v, counting from 0. Raises Subscript if i<0 or i>=length v.

[update(v, i, x)] creates a copy of v, sets position i to x, and returns the new vector. In contrast to Array update, this is not a constant-time operation, because it must copy the entire vector. Raises Subscript if i = (0 or i) = length v.

[concat vs] returns a vector which is the concatenation from left to right og the vectors in vs. Raises Size if the sum of the sizes of the vectors in vs is larger than maxLen.

[find p v] applies p to each element x of v, from left to right, until p(x) evaluates to true, returns SOWE x if such an x exists, otherwise NONE.

[exists p v] applies p to each element x of v, from left to right, until p(x) evaluates to true; returns true if such an x exists, otherwise false.

[all p v] applies p to each element x of v, from left to right, until p(x) evaluates to false; returns false if such an x exists, otherwise true.

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[fold] f e v] folds function f over v from left to right. That is, computes f(v[len-1], f(v[len-2], ..., f(v[1], f(v[0], e)) ...)), where len is the length of v.

[foldr f e v] folds function f over v from right to left. That is, computes f(v[0], f(v[1], ..., f(v[len-2], f(v[len-1], e)) ...)), where len is the length of v.

[app f v] applies f to v[j] for j=0,1,...,length v-1.

[map f v] applies f to v[j] for j=0,1,...,length v-1 and returns new vector containing the results.

The following iterators generalize the above ones by passing also the vector element index $j\ \text{to}$ the function being iterated.

[findi p a] applies f to successive pairs (j, a[j]) for j=0,1,...,n-1, until p(j, a[j]) evaluates to true; returns SOME (j, a[j]) if such a pair exists, otherwise NONE.

[foldli f e v] folds function f over the vector from left to right. That is, computes $f(n-1, v[n-1], f(\dots, f(1, v[1], f(0, v[0], e)) \dots))$ where n = length v.

where n = 1 religion v. [foldrif e v] folds function f over the vector from right to left. That is, computes f(0, v[0], f(1, v[1], ..., f(n-1, v[n-1], e) ...))

(appi f v] applies f to successive pairs (j, v[j]) for j=0,1,...,n-1 where n = length v.

where n = length v.

[map] f v] applies f to successive pairs (j, v[j]) for $j=0,1,\ldots,n-1$ where n = length v and returns a new vector containing the results.

[collate cmp (xs, ys)] returns LESS, EQUAL or GREATER according as xs precedes, equals or follows ys in the lexicographic ordering on vectors induced by the ordering cmp on elements.

VECTORSLICE 4

Module VectorSlice

```
VectorSlice -- SML Basis Library
```

type 'a slice

```
: (int * 'a -> bool) -> 'a slice -> (int * 'a) option
: (int * 'a -> unit) -> 'a slice -> unit
: (int * 'a -> 'b) -> 'a slice -> 'b Vector.vector
int * 'a * 'b -> 'b) -> 'a slice -> 'b
: (int * 'a * 'b -> 'b) -> 'b -> 'a slice -> 'b
val length : 'a slice -> int
val sub
: 'a slice * int -> 'a
slice * int -> 'a slice * int * int option -> 'a slice
val subslice : 'a vector.vector -> 'a slice
val subslice : 'a slice * int * int option -> 'a slice
val base
val base
val lose : 'a slice -> 'a Vector.vector * int * int
val vector : 'a slice -> 'a Vector.vector * int * int
val vector : 'a slice -> 'a Vector.vector
val getfem : 'a slice -> '(a * 'a slice) option
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                : ('a * 'a -> order) -> 'a slice * 'a slice -> order
                                                                                                                                                                                                                                                                                                                           : ('a -> unit) -> 'a slice -> unit

: ('a -> 'b) -> 'a slice -> 'b Vector.vector

: ('a * 'b -> 'b) -> 'b -> 'a slice -> 'b

: ('a * 'b -> 'b) -> 'b -> 'a slice -> 'b
                                                                                                                                                                                                                                         : ('a -> bool) -> 'a slice -> 'a option
: ('a -> bool) -> 'a slice -> bool
: ('a -> bool) -> 'a slice -> bool
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                val collate
                                                                                                                                                                                                                                         find
exists
all
                                                                                                                                                                                                                                                                                                                                                                                                                                                         appi
mapi
foldli
foldri
                                                                                                                                                                                                                                                                                                                             app
map
foldl
foldr
                                                                                                                                                                                                                                                                                                                                                                                                                                  findi
      val
                                                                                                                                                                                                                                                                                                                           val
val
val
                             val
val
val
val
val
                                                                                                                                                                                                                                         val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                  val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    val
val
```

['ty slice] is the type of vector slices, that is, sub-vectors. The slice (a.i,n) is valid if 0 < a : = in < a size s, or equivalently, 0 < a : and 0 < a n and in < a size s. A valid slice sli = (a,i,n) represents the sub-vector a[i...i+n-1], so the elements of sli are a[i], a[i+1], ..., a[i+n-1], and n is the length of the slice. Only valid slices can be constructed by the functions below.

[length sli] returns the number n of elements in sli = (s,i,n).

[sub (sli, k)] returns the k'th element of the slice, that is, a(i+k) where sli = (a,i,n). Raises Subscript if k<0 or k>=n.

[slice (a, i, NONE)] creates the slice (a, i, length a-i), consisting of the tail of a starting at i.
Raises Subscript if i<0 or i > Vector.length a. Equivalent to slice (a, i, SOME(Vector.length a - i)). [slice (a, i, SOWE n)] creates the slice (a, i, n), consisting of the sub-vector of a with length n starting at i. Raises Subscript if i<0 or n<0 or i+n > Vector.length a.

ix) fix)	N I	υİ	meanilig	
	<u> </u>	00.4.4	 he whole vector left sub-vector (prefix) right sub-vector (suffix general slice	a[0len- a[0n-1] a[ilen- a[ii+n-

[full a] creates the slice (a, 0, Vector.length a). Equivalent to slice(a,0,NONE)

subslice (sli, i', NONE)] returns the slice (a, i+i', n-i') when sli = (a,i,n). Raises Subscript if i' < 0 or i' > n. sli = (a,i,n). [subslice (sli, i', SOME n')] returns the slice (a, i+i', n') when sli = (a,i,n). Raises Subscript if i' < 0 or n' < 0 or i'+n' > n.

base sli] is the concrete triple (a, i, n) when sli = (a, i,

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elements of the slice, that is, a[i..i+n-1] when sli = (a,i,n). vector sli] creates and returns a vector consisting of the

concat slis] creates a vector containing the concatenation of the slices in slis.

isEmpty sli] returns true if the slice sli = (a,i,n) is empty,

that is, if n=0.

[getItem sli] returns SOME(x, rst) where x is the first element and rst the remainder of sli, if sli is non-empty; otherwise returns

[find p sli] applies p to each element x of sli, from left to right, until p(x) evaluates to true; returns SOME x if such an x exists, otherwise NONE.

[exists p sli] applies p to each element x of sli, from left to right, until p(x) evaluates to true; returns true if such an x exists, otherwise false.

[all p sli] applies p to each element x of sli, from left to right, until p(x) evaluates to false; returns false if such an x exists, otherwise true.

app f sli] applies f to all elements of sli = (a,i,n), from left to right. That is, applies f to a[j+i] for j=0,1,...,n.

[map f sli] applies f to all elements of sli = (a,i,n), from left to right, and returns a vector of the results.

[fold] f e sli] folds function f over sli = (a,i,n) from left to right. That is, computes f(a[i+n-1], f(a[i+n-2],..., f(a[i+1], f(a[i], e))...)).

[foldr f e sli] folds function f over sli = (a,i,n) from right to left. That is, computes f(a[i]), f(a[i+1],...,f(a[i+n-2],f(a[i+n-1],e))...)).

The following iterators generalize the above ones by also passing the index into the vector a underlying the slice to the function being iterated. [findi p sli] applies p to the elements of sli = (a,i,n) and the underlying vector indices, and returns the least (j,a[j]) for which p(i,a[j]) evaluates to true, if any: otherwise returns NONE. That is, evaluates p(j,a[j]) for j=i,..i+n-1 until it evaluates to true for some j, then returns SOME(j,a[j]); otherwise returns NONE.

[appi f sli] applies f to the slice sli = (a,i,n) and the underlying vector indices. That is, applies f to successive pairs (j,a[j]) for $j=i,i+1,\ldots,i+n-1$.

[mapi f sli] applies f to the slice sli = (a,i,n) and the
underlying vector indices, and returns a vector of the results.
That is, applies f to successive pairs (i, a[j]) for
i=i,i+1,...,i+n-1, and returns #[f(i,a[i]), ..., f(i+n-1,a[i+n-1])].

[foldli f e sli] folds function f over the slice sli = (a,i,n) and the underlying vector indices from left to right. That is, computes $f(i+n-1,\ a[i+n-1],\ f(\dots,\ f(i+1,\ a[i+1],\ f(i,\ a[i],\ e))$...)).

the underlying vector indices from right to left. That is, computes $f(i, a[i], f(i+1, a[i+1], \ldots, f(i+n-1, a[i+n-1], e) \ldots))$. [foldri f e sli] folds function f over the slice sli = (a,i,n) and

[collate cmp (sli1, sli2)] returns LESS, EQUAL or GREATER according as sli1 precedes, equals or follows sli2 in the lexicographic ordering on slices induced by the ordering cmp on elements.

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Module Weak

arrays of weak pointers and Weak --- weak pointers

Single weak pointers

```
Raises Fail
              weak : 'a -> 'a weak set : 'a weak * 'a -> unit get : 'a weak -> 'a isweak : 'a weak -> bool
type 'a weak
               val weak
                            val set
                                             val
                                                          val
```

Arrays of weak pointers

```
prim_EQtype 'a array
```

val maxLen : int array val

Size Fail and Subscript Raises Size Raises Fail and St Raises Subscript Raises Subscript : int -> '_a array : 'a array * int -> 'a : 'a array * int * 'a -> unit : 'a array * int -> bool 'a array -> int sub update isdead length val val

('a -> unit) -> 'a array -> unit ('a * 'b -> 'b) -> 'b -> 'a array -> 'b ('a * * 'b -> 'b) -> 'b -> 'a array -> 'b ('a -> 'a) -> 'a array -> 'b modify app foldl foldr val val val

appi : (int * 'a -> unit) -> 'a array * int * int option -> unit foldli : (int * 'a * 'b -> 'b) -> 'b -> 'a array * int * int option val foldri : (int $\overset{*}{\cdot}$ 'a * 'b -> 'b -> 'b -> 'a array * int * int option -> 'b -> 'b q, ^-

val val

val modifyi : (int * 'a -> 'a array * int * int option -> unit

['a weak] is the type of weak pointers to objects of type 'a. A weak pointer is a pointer that cannot itself keep an object alive. Hence the object pointed to by a weak pointer may be deallocated by the garbage collector if the object is reachable only by weak pointers. In this case, subsequent accesses via the 'get' function will raise Fail "Dangling weak pointer". (We raise an exception instead of returning an option value, because access via a weak pointer to a deallocated object is likely to be a programming

Integers, characters, words and booleans will not be deallocated by the garbage collector and will remain reachable forever by a weak pointer. Reals, strings, tuples and other non-nullary constructors may be deallocated by the garbage collector. Constants, even composite ones, will not be deallocated either.

[weak v] creates and returns a weak pointer to value v.

[get w] returns the value pointed to by weak pointer w, if the value is still alive. Otherwise raises Fail "Dangling weak pointer"

[set(w, v)] makes the weak pointer w point to the value v.

[isweak w] returns true if the value pointed to by w is dead; returns false otherwise. If an object is reported to be dead, it remains dead. However, an object is reported to be live just if it has not yet been deallocated by the garbage collector. The allocation of any new value may activate the garbage collector and

cause the object to die. Thus if not (isweak w) then get w else "blah" if not raise exception Fall, whereas the following might: if not (isweak w) then ([1.2] @ [3.4]; get w) else "blah" because evaluation of the list append may cause w to die.

The value of isweak w is the same as that of

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Jo (get w; false) handle Fail _ => true
but evaluating the latter expression may have the side effect o
keeping w alive for slightly longer, because a pointer to w is returned by get w.

Jo ['a array] is the type of arrays of weak pointers to objects A value of type 'a Weak.weak (above) is equivalent to, but more efficient than, a one-element 'a Weak.array. On the other hand, an 'a Weak.array is more efficient than an ('a Weak.weak) Array.array.

[array n] creates an array of n weak pointers. Initially, any access to the array will raise Fail.

[sub(a, i)] returns the object pointed to by cell i (counting from 0) of the array a, if it is live. Raises Fail "Dangling weak pointer" if cell i has never been updated or if the object pointed to has been deallocated by the garbage collector. Raises Subscript if i<0 or i>=length a. To make sub' infix, use the declaration infix 9 sub

to [update(a, i, v)] updates cell i of array a to point (weakly) the value v. Raises Subscript if i<0 or i>=length a. isdead(a, i)] returns true if the object in cell i of array a is dead, and false otherwise. Analogous to isweak; see above

[length a] returns the number of elements in a.

[maxLen] is the maximal number of elements in an array.

The iterators described below operate on the live elements only. Note that an element a[k] may die in the course of folding f over earlier elements (e,g,a[1]) ... a[k-1]). Thus the functions should be used with great care.

fold I fe a folds function fover the live elements of a, from eft to right

[foldr f e a] folds function f over the live elements of a, from right to left.

app f al applies f to the live elements of a from left to right.

[modify f a] applies f to a[j] and updates a[j] with the result f(a[j]), for each live element a[j], from left to right.

The following iterators generalize the above ones in two ways:

. the index j is also being passed to the function being iterated: . the iterators work on a slice (subarray) of an array.

The slice (a, i, SOME n) denotes the subarray a[i..i+n-1]. That is, a[i] is the first element of the slice, and n is the length of the slice. Valid only if 0 <= i <= i+n <= length a.

The slice (a, i, NONE) denotes the subarray a[i..length a-1]. That is, the slice denotes the suffix of the array starting at i. Valid only if 0 <= i <= length a. Equivalent to (a, i, SOME(length a - i)).

	a[0len-1] a[0n-1] a[ilen-1] a[ii+n-1]
	(prefix) (suffix)
meaning 	the whole array a left subarray a right subarray a general slice
	NONE) SOME n) NONE) SOME n)
SIICe	(a, 0, (a, i, (a, i, (a, i,

[foldli f e (a, i, SOME n)] folds function f over the live elements of the subarray a[i...i+n-1] from left to right. Raises Subscript

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if i<0 or n<0 or i+n > length a.

[foldlif e (a, i, NONE)] folds function f over the live elements of the subarray a[i.len-1] from left to right, where len = length a. Raises Subscript if i<0 or i > length a.

[foldri f e (a, i, SOME n)] folds function f over the live elements of the subarray a[i..i+n-1] from right to left. Raises Subscript if i<0 or n<0 or i+n > length a.

[foldrif e (a, i, NONE)] folds function f over the live elements of the subarray a[i..len-1] from right to left, where len = length a. Raises Subscript if i<0 or i > length a.

[appi f (a, i, SOME n)] applies f to successive pairs (j, a[j]) for j=i,i+1,....i+n-1, provided a[j] is live. Raises Subscript if i<0 or n<0 or i+n > length a.

[appi f (a, i, NONE)] applies f to successive pairs (j, a[j]) for $j=i,i+1,\ldots,len-1$, where len = length a, provided a[j] is live. Raises Subscript if i<0 or i > length a.

[modifyi f (a, i, NONE)] applies f to (j, a[j]) and updates a[j] with the result f(j, a[j]) for $j=i,i+1,\ldots,len-1$, provided a[j] is live. Raises Subscript if i<0 or i > length a.

[modifyi f (a, i, SOWE n)] applies f to (j, a[j]) and updates a[j] with the result f(j, a[j]) for $j=1,i+1,\ldots,i+n-1$, provided a[j] is live. Raises Subscript if i<0 or n<0 or i+n > length a.

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Module Word

Word -- SML Basis Library

type word = word

: int

val wordSize

| * word -> word | * word -> word | * word -> word -> word word word word word val orb val andb val xorb val notb

1 * Word -> Word
1 * Word -> Word
2 * Word -> Word
3 * Word -> Word -> word -> word -> word word * word -> word word * word -> word word * word -> word * word word word word word × ^ ^ val val val val val

: word * word -> bool : word * word -> bool : word * word -> bool : word * word -> bool : word * word -> order val >
val <
val >=
val >=
val >=
val <=
val compare div

word * word -> word word val min val max

val toStr: val fromSt

toString : word -> string -- string scan : string -> word option scan : StringCvt.radix -- (char.' a) StringCvt.reader -> (word, 'a) StringCvt.reader -> tring -- stringCvt.radix -- word -> string -- string -- string -- word -- string -- string -- string -- word -- string -- string -- word -- string -- string -- word -- word -- string -- word -- w val fmt

with sign extension : word -> int
: word -> int
: int -> word val toInt
val toIntX
val fromInt

with sign extension val toLargeWord : word -> word
val toLargeWordX : word -> word
val fromLargeWord : word -> word : word -> int : word -> int : int -> word val toLargeInt val toLargeIntX val fromLargeInt

with sign extension

[word] is the type of n-bit words, or n-bit unsigned integers.

In Moscow ML, n=31 on 32-bit [wordSize] is the value of n above. machines and n=63 on 64-bit machines.

orb(w1, w2)] returns the bitwise 'or' of w1 and w2.

[andb(w1, w2)] returns the bitwise 'and' of w1 and w2.

[xorb(w1, w2)] returns the bitwise 'exclusive or' or w1 and w2.

[notb w] returns the bitwise negation (one's complement) of w.

 $[\ {\ \ \ } w\,]$ returns the arithmetic negation (two's complement) of w.

 $[<<(w,\ k)]$ returns the word resulting from shifting w left by k bits. The bits shifted in are zero, so this is a logical shift. Consequently, the result is 0-bits when k >= wordSize.

[>>(w, k)] returns the word resulting from shifting w right by k

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The bits shifted in are zero, so this is a logical shift. Consequently, the result is 0-bits when k >= wordSize [->>(w, k)] returns the word resulting from shifting w right by k bits. The bits shifted in are replications of the left-most bit: the 'sign bit', so this is an arithmetical shift. Consequently, for k >= wordSize and wordToInt w >= 0 the result is all 0-bits, and for k >= wordSize and wordToInt w < 0 the result is all 1-bits.

To make <<, >>, and ~>> infix, use the declaration infix 5 << >> ~>>

[+] [-] [4:] [mod] represent unsigned integer addition, subtraction,

multiplication, division, and remainder, modulus 2 raised to the n'th power, where n=wordSize. The operations (i div j) and (i mod j) raise Div when j=0. Otherwise no exceptions are raised.

~ ~ ~ ~

[>=] compare words as unsigned integers.

[compare(w1, w2)] returns LESS, EQUAL, or GREATER, according as w1 is less than, equal to, or greater than w2 (as unsigned integers).

min(w1, w2)] returns the smaller of w1 and w2 (as unsigned integers).

[max(w1, w2)] returns the larger of w1 and w2 (as unsigned integers).

[fmt radix w] returns a string representing w, in the radix (base)

Output format dearrintion specified by radix. radiv

ا ،	יייייייייייייייייייייייייייייייייייייי			-	Out_pac Delinac
NIS	unsigned binary	binary	(base	5	[01]+
CI.	unsigned	octal	(base	8	[0-7]+
DEC	unsigned	decimal	(base	10)	+[0-0]
EX		hexadecimal	(base	16)	[0-9A-F]+

[toString w] returns a string representing w in unsigned hexadecimal format. Equivalent to (fmt HEX w).

[fromString s] returns SOME(w) if a hexadecimal unsigned numeral can be scanned from a prefix of string s, ignoring any initial whitespace; returns NOME otherwise. Raises Overflow if the scanned number cannot be represented as a word. An unsigned hexadecimal numeral must have form, after possible initial whitespace: [0-9a-fA-F]+

[scan radix getc charsrc] attempts to scan an unsigned numeral from the character source charsrc, using the accessor getc, and ignoring any initial whitespace. The radix argument specifies the base of the numeral (BIN) COT, DEC, HEX). If successful, it returns SOME(w, rest) where w is the value of the numeral scanned, and rest is the unused part of the character source. Raises Overflow if the scanned number cannot be represented as a word. A numeral must have form, after possible initial whitespace:

input format	 (0w)?[0-1]+	(0w) ? [0-7] +	+[6-0]; (0m)	(0wx 0wX 0x 0X)?[0-9a-fA-F]+
radix	 BIN	OCT	DEC	HEX

[toInt w] returns the (signed) integer represented by bit-pattern w. [toIntX w] returns the (signed) integer represented by bit-pattern w. [fromInt i] returns the word representing integer i.

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toLargeInt w] returns the (signed) integer represented by bit-pattern w. [toLargeIntX w] returns the (signed) integer represented by bit-pattern w. [fromLargeInt i] returns the word representing integer i.

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toLargeWord w] returns w. toLargeWordX w] returns w. fromLargeWord w] returns w.

Module Word8

Word8 -- SML Basis Library

type word = word8

```
'a) StringCvt.reader -> (word, 'a) StringCvt.reader
                                                                                                                                                                                                                                                                                                                with sign extension
                                                                                                                                                                                                                                                                                                                                                     extension
                                                                                                                                                                                                                                                                                                                                                                                        with sign extension
                                                                                                                                                                                                                                                                                                                                                    with sign
                                                                                                                                                                                                                                                                             -> (char, 'a) StringCvt.reader -> (resingCvt.radix -> word -> string
                                                                      word * Word.word -> word
word * Word.word -> word
word * Word.word -> word
                                                                                                                                                                                                                                                  : word -> string
: string -> word option
                                                                                                                                                                                                                                                                                                                                                                              toLargeWord : word -> Word.word
toLargeWordX : word -> Word.word
fromLargeWord : Word.word -> word
                 | * word -> word
| * word -> word
| * word -> word
                                                                                                                                    * word -> word
* word -> word
                                                                                                                                                                         | * word -> bool
| * word -> bool
| * word -> bool
                                                                                                                                                                                            word * word -> bool
word * word -> order
                                                                                                                      word
                                                                                                                                                                                                                       word * word -> word
word * word -> word
                                                                                                            -> word
                                                                                                                             -> word
                                                                                                                                                                 bool
                                                                                                                                                                                                                                                                                                                                           : word -> int
: word -> int
: int -> word
                                                                                                                                                                                                                                                                    : StringCvt.radix
                                                                                                                      Ŷ
                                                                                                                                                                   Ŷ
                                                                                                                                                                                                                                                                                                       : word -> int
: word -> int
: int -> word
                                              -> word
                                                       -> word
                                                                                                            word
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                                                                                                                                                                  word
: int
                                                                                                                                                                                                                                                                                                                                           . toLargeInt
. toLargeIntX
. fromLargeInt
                                                                                                                                                                                                                                                          fromString
val wordSize
                                                                                                                                                                                                                                                  toString
                                                                                                                                                                                            <=
compare
                                                                                                                                                                                                                                                                                                       toInt
toIntX
                                                                                                                                                                                                                                                                                                                          fromInt
                  orb
andb
xorb
                                             notb
                                                                                                                                    div
                                                                                                                                                                                                                                                                      scan
                                                                                                                                                                                                                       val min
val max
                                                                         × ^ ?
                                                                                                                                                                                                                                                                                      fmt
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val
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val
                                                                                                            val
                                                                                                                                                                  val
                                                                                                                                                                                                                                                                                                                                           val
val
```

[word] is the type of 8-bit words, or 8-bit unsigned integers in the range $0\dots 255.$

[wordSize] equals 8.

[orb(w1, w2)] returns the bitwise 'or' of w1 and w2

[andb(w1, w2)] returns the bitwise 'and' of w1 and w2

xorb(w1, w2)] returns the bitwise 'exclusive or' or w1 and w2

notb w] returns the bitwise negation (one's complement) of w.

 $[<<(w,\ k)]$ returns the word resulting from shifting w left by k bits. The bits shifted in are zero, so this is a logical shift. Consequently, the result is 0-bits when k >= wordSize. [~ w] returns the arithmetic negation (two's complement) of w.

[>>(w, k)] returns the word resulting from shifting w right by k

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The bits shifted in are zero, so this is a logical shift. Consequently, the result is 0-bits when k >= wordSize [->>(w, k)] returns the word resulting from shifting w right by k bits. The bits shifted in are replications of the left-most bit: the 'sign bit', so this is an arithmetical shift. Consequently, for k >= wordSize and wordToInt w >= 0 the result is all 0-bits, and for k >= wordSize and wordToInt w < 0 the result is all 1-bits.

To make <<, >>, and ~>> infix, use the declaration: infix 5 << >> ~>>

[div] [mod] represent unsigned integer addition, subtraction, multiplication, division, and remainder, modulus 256. The operations (i div j) and (i mod j) raise Div when j = 0. Otherwise no exceptions are raised.

=

[>=] compare words as unsigned integers.

[compare(w1, w2)] returns LESS, EQUAL, or GREATER, according as w1 is less than, equal to, or greater than w2 (as unsigned integers).

[min(w1, w2)] returns the smaller of w1 and w2 (as unsigned integers

[max(w1, w2)] returns the larger of w1 and w2 (as unsigned integers).

[fmt radix w] returns a string representing w, in the radix (base) specified by radix.

format				+
output forma	[01]+	[0-7]+	[0-9]+	[0-9A-F]+
	2)	8	10)	16)
	(base	(base	(base	(base
	binary	octal	decimal	hexadecimal
description	unsigned	unsigned	unsigned	unsigned
radix	BIN	OCT	DEC	HEX

[toString w] returns a string representing w in unsigned nexadecimal format. Equivalent to (fmt HEX w). hexadecimal format.

[fromString s] returns SOWE(w) if a hexadecimal unsigned numeral can be scanned from a prefix of string s, ignoring any initial whitespace; returns NONE otherwise. Raises Overflow if the scanned number cannot be represented as a word. An unsigned hexadecimal numeral must have form, after possible initial whitespace:

[scan radix {getc} charsrc] attempts to scan an unsigned numeral from the character source charsrc, using the accessor getc, and ignoring any initial whitespace. The radix argument specifies the base of the numeral (BIN, OCT, DEC, HEX). If successful, it returns SOME(w, rest) where w is the value of the numeral scanned, and rest is the numsed part of the character source. Raises Overflow if the scanned number cannot be represented as a word. A numeral must have form, after possible initial whitespace:

 $\begin{array}{c} (0w)\, ?\, [0-1]\, + \\ (0w)\, ?\, [0-7]\, + \\ (0w)\, ?\, [0-9]\, + \\ (0wx\, |\, 0wx\, |\, 0x)\, ?\, [\, 0-9a-fA-F\,]\, + \end{array}$ input format radix BIN

toInt w] returns the integer in the range 0..255 represented by w.

[toIntX w] returns the signed integer (in the range ~128..127)

represented by bit-pattern w.

[frowInt i] returns the word holding the 8 least significant bits of i.

[toLargeInt w] returns the integer in the range 0..255 represented by w.

[toLargeIntX w] returns the signed integer (in the range $\sim 128..127$) represented by bit-pattern w.

[fromLargeInt i] returns the word holding the 8 least significant bits of i.

[toLargeWord w] returns the Word.word value corresponding to w.

[toLargeWordX w] returns the Word.word value corresponding to w, with sign extension. That is, the 8 least significant bits of the result are those of w, and the remaining bits are all equal to the most significant bit of w: its \sign bit.

[fromLargeWord w] returns w modulo 256.

Module Word8Array

WORD8ARRAY

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Word8Array -- SML Basis Library

type elem = Word8.word type vector = Word8Vector.vector eqtype array

: int val maxLen val array : int * elem -> array
val tabulate : int * (int -> elem) -> array
val fromList : elem list -> array

: array -> int
: array * int -> elem
: array * int * elem -> unit : array -> vector val length
val sub
val update
val vector : {src: array, dst: array, di: int} -> unit : {src: vector, dst: array, di: int} -> unit val copy val copyVec

: (elem -> bool) -> array -> elem option : (elem -> bool) -> array -> bool : (elem -> bool) -> array -> bool val find val exists val all

val val val

: (elem -> unit) -> array -> unit : (elem * 'b -> 'b) -> 'b -> array -> 'b : (elem * 'b -> 'b) -> 'b -> array -> 'b : (elem -> elem) -> array -> 'nt app foldl foldr modify

: (int * elem -> bool) -> array -> (int * elem) option : (int * elem -> unit) -> array -> unit : (int * elem * 'b -> 'b) -> 'b -> array -> 'b : (int * elem -> elem) -> array -> 'b : (int * elem -> elem) -> array -> unit appi foldli foldri modifyi val findi
val appi
val foldli
val foldri
val modifyi

: (elem * elem -> order) -> array * array -> order val collate

constant-time-access arrays with elements of type Words word, that is, 8-bit words. Arrays al and a2 are equal if both were created by the same call to a primitive (array0, array, tabulate, fromList). [array] is the type of one-dimensional, mutable, zero-based

All operations are as for Array.array.

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Module Word8ArraySlice

Word8ArraySlice -- SML Basis Library

```
: (int * elem -> bool) -> slice -> (int * elem) option

: (int * elem -> unit) -> slice -> unit

: (int * elem * 'b -> 'b) -> 'b -> slice -> 'b

: (int * elem * 'b -> 'b) -> 'b -> slice -> 'b

: (int * elem -> elem) -> slice -> unit
                                                                                                 1 : slice -> int
2 : slice * int -> elem
3 : slice * int * elem -> unit
4 : slice * int * int option -> slice
5 : slice * int * int option -> slice
6 : slice * int * int option -> slice
7 : slice -> array * int * int
7 : slice -> vectox
8 | src: slice, dst: array, di: int >> unit
7 : slice -> bool
8 : slice -> bool
9 : slice -> bool
9 : slice -> clem * slice) option
9 : slice -> (elem * slice) option
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                : (elem * elem -> order) -> slice * slice -> order
                                                                                                                                                                                                                                                                                                          -> bool) -> slice -> elem option
-> bool) -> slice -> bool
-> bool) -> slice -> bool
                                                                                                                                                                                                                                                                                                                                                                        : (elem -> unit) -> slice -> unit
: (elem * 'b -> 'b) -> 'b -> slice -> 'b
: (elem * 'b -> 'b) -> 'b -> slice -> 'b
: (elem -> elem) -> slice -> 'b
             type array = Word8Array.array
type vector = Word8Vector.vector
type vector_slice = Word8VectorSlice.slice
type elem = Word8.word
                                                                                                                                                                                                                                                                                                            : (elem - : (elem - : (elem -
                                                                                                                        subupdate slice full subslice base vector
                                                                                                                                                                                                                                  copy
copyVec
isEmpty
getItem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    appi
foldli
foldri
modifyi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                val collate
                                                                                                                                                                                                                                                                                                                             exists
all
                                                                                                                                                                                                                                                                                                                                                                           app
foldl
foldr
modify
                                                                           type slice
                                                                                                         length
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                                                                                                                                                                                                                                                                                                             find
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val
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val
val
                                                                                                                                                                                                                                                                                                                                                                          val
val
val
                                                                                                                                                                                                                                                                                                                                                                                                                                                     val
val
val
                                                                                                                                                                                                                                                                                                             val
val
```

[slice] is the type of WordBArray slices, that is, sub-arrays of WordBArray array values.

The slice (a,i,n) is value if 0 <= i <= i+n <= size s, or equivalently, 0 <= i and 0 <= n and i+n <= size s.

A valid slice sli = (a,i,n) represents the sub-array a[i...i+n-1], so the elements of sli are a[i], a[i+1], ..., a[i+n-1], and n is the length of the slice. Only valid slices can be constructed by the functions below.

All operations are as for ArraySlice.slice.

WORD8VECTOR

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Module Word8Vector

```
: (int * elem -> bool) -> vector -> (int * elem) option

: (int * elem -> unit) -> vector -> unit

: (int * elem -> elem) -> vector -> vector

: (int * elem * 'b -> 'b) -> 'b -> vector -> 'b

: (int * elem * 'b -> 'b) -> 'b -> vector -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  : (elem * elem -> order) -> vector * vector -> order
                                                                                                                                                                                                                                                                                : (elem -> bool) -> vector -> elem option
: (elem -> bool) -> vector -> bool
: (elem -> bool) -> vector -> bool
                                                                                                                                                                                                                                                                                                                                                        : (elem -> unit) -> vector -> unit
: (elem -> elem) -> vector -> vector
: (elem * 'b -> 'b) -> 'b -> vector -> 'b
: (elem * 'b -> 'b) -> 'b -> vector -> 'b
                                                                                                                                                                                   : vector -> int
: vector * int -> elem
: vector * int * elem -> vector
: vector list -> vector
                                                                                                                               val fromList : elem list -> vector
val tabulate : int * (int -> elem) -> vector
Word8Vector -- SML Basis Library
                                                      type elem = Word8.word
                                                                                            : int
                                          eqtype vector
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  val collate
                                                                                                                                                                                   val length
val sub
val update
val concat
                                                                                                                                                                                                                                                                              find
exists
all
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                                                                                            val maxLen
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foldr
                                                                                                                                                                                                                                                                                                                                                                                                                                                   val findi
                                                                                                                                                                                                                                                                                  val
val
                                                                                                                                                                                                                                                                                                                                                          val
val
val
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val
```

[vector] is the type of one-dimensional, immutable, zero-based constant-time-access vectors with elements of type Word8.word, that is, 8-bit words. Type vector admits equality, and vectors v1 and v2 are equal if they have the same length and their elements are equal.

All operations are as for Vector.vector.

WORD8VECTORSLICE 158

Module Word8VectorSlice

```
: (int * elem -> bool) -> slice -> (int * elem) option

: (int * elem -> unit) -> slice -> unit

: (int * elem -> elem) -> slice -> vector

: (int * elem * 'b -> 'b) -> 'b -> slice -> 'b

: (int * elem * 'b -> 'b) -> 'b -> slice -> 'b
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         : (elem * elem -> order) -> slice * slice -> order
                                                                                                                                                                                                                                                                                                                                                                                                                                                             : (elem -> bool) -> slice -> elem option
: (elem -> bool) -> slice -> bool
: (elem -> bool) -> slice -> bool
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 : (elem -> unit) -> slice -> unit
: (elem -> elem) -> slice -> vector
** 'b -> 'b -> 'b -> slice -> 'b
: (elem * 'b -> 'b) -> 'b -> slice -> 'b
                                                                                                                                                                        val length : slice -> int -> elem
val sub : slice * int -> elem
val slice : vector * int -> elem
val slice : vector -> slice
val full : vector -> slice
val subslice : slice * int * int option -> slice
val base val : slice -> vector * int * int
val concat : slice -> vector
val isBmpty : slice -> bool
val getLtem : slice -> (elem * slice) option
Word8VectorSlice -- SML Basis Library
                                            type elem = Word8.word
type vector = Word8Vector.vector
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      val collate
                                                                                                                                                                                                                                                                                                                                                                                                                                                             val find
val exists
val all
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              val findi
val appi
val mapi
val foldli
val foldri
                                                                                                                            type slice
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 val app
val map
val foldl
val foldr
```

[slice] is the type of WordBVector slices, that is, sub-vectors of WordBVector.vector values.

The slice [a,1,n] is valid if 0 <= i <= i + n <= size s,

or equivalently, 0 <= i and 0 <= n and i + n <= size s.

A valid slice sli = (a,i,n) represents the sub-vector a[i...i+n-1],
so the elements of sli are a[i], a[i+1], ..., a[i+n-1], and n is
the length of the slice. Only valid slices can be constructed by
these functions.

All operations are as for VectorSlice.slice.

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