

# Appendix C

## Module Interface Specifications

### C.1 Global Definitions

#### C.1.1 system.h

```
#include <stdio.h>
#include <string.h>

/******constants*****/

#define SY_EXCFIL "SHAM.excfil"

/******types*****/

/*sham instructions*/
typedef enum {
    SY_LOAD, SY_STORE, SY_ADD, SY_SUBTRACT,
    SY_BRANCH, SY_BRANCHZERO, SY_BRANCHPOS, SY_LOADCON, SY_PRINT, SY_HALT
} sy_instr;

/******macros for number of operands*****/

#define SY_OP0(cmd) \
    ((int)cmd == (int)SY_PRINT || (int)cmd == (int)SY_HALT)
#define SY_OP1(cmd) \
    ((int)cmd >= (int)SY_LOAD && (int)cmd <= (int)SY_LOADCON)

/******variables*****/

extern FILE *sy_excfilp; /*file for exception messages*/
```

## C.2 BSHAM Modules

### C.2.1 *absmach* MIS

#### C.2.1.1 Interface syntax

```
#define AM_MEMSIZ 100
#define AM_MAXINT 999

typedef enum {AM_NORMAL,AM_HALT,AM_PRINT,
    AM_ARITHEXC,AM_ADDREXC,
    AM_OBJECTEXC,AM_NOOPEXC
} am_stat;
```

Routine names	Inputs	Outputs	Exceptions
am_s_init			
am_s_acc	int		am_int
am_g_acc		int	
am_s_pc	int		am_addr
am_g_pc		int	
am_s_mem	int int		am_addr am_int
am_g_mem	int	int	am_addr
am_sg_exec		am_stat	

#### C.2.1.2 Interface semantics

##### state variables

*mem* : sequence [AM\_MEMSIZ] of [0..AM\_MAXINT]  
*acc* : [0..AM\_MAXINT]  
*pc* : [0..AM\_MEMSIZ - 1]

##### state invariant

none

##### assumptions

*am\_s\_init* is called before any other access routine.

##### access routine semantics

###### *am\_s\_init*:

transition: *acc, pc, mem* := 0, 0, all zeroes  
 exceptions: none

###### *am\_s\_acc*(*i*):

transition: *acc* := *i*  
 exceptions: *exc* := (*i*  $\notin$  [0..AM\_MAXINT]  $\Rightarrow$  am\_int)

###### *am\_g\_acc*:

output: *out* := *acc*  
 exceptions: none

###### *am\_s\_pc*(*a*):

```

transition: pc := a
exceptions: exc := (a < [0..AM_MEMSIZ - 1] ⇒ am_addr)
am_g_pc:
    output: out := pc
    exceptions: none
am_s_mem(a, i):
    transition: mem[a] := i
    exceptions: exc := (a < [0..AM_MEMSIZ - 1] ⇒ am_addr
                         | i < [0..AM_MAXINT] ⇒ am_int)
am_g_mem(a):
    output: out := mem[a]
    exceptions: exc := (a < [0..AM_MEMSIZ - 1] ⇒ am_addr)
am_sg_exec:
    transition-output:
        (an error is specified in the Exec. Phase Exception Table ⇒
         out := the error identifier
         | mem[pc] = SY_HALT ⇒ out := AM_HALT
         | mem[pc] = SY_PRINT ⇒ out, pc := AM_PRINT, pc + 1
         | true ⇒ out := AM_NORMAL
            acc, pc, mem := values specified in the RS Lang. Sem. Table)
    exceptions: none

```

### C.2.1.3 Header file: absmach.h

```

*****constants****

#define AM_MEMSIZ 100 /*memory size*/
#define AM_MAXINT 999 /*maximum integer value*/

*****types*****


typedef enum {AM_NORMAL,AM_HALT,AM_PRINT,
             AM_ARITHEXC,AM_ADDREXC,AM_OBJECTEXC,AM_NOOPEXC
} am_stat;

*****access routines*****


void am_s_init();

void am_s_acc();
/* void am_s_acc(i)
 *   int i;
 */

int am_g_acc();

void am_s_pc();
/* void am_s_pc(a)
 */

```

```

*     int a;
*/
int am_g_pc();

void am_s_mem();
/* void am_s_mem(a,i)
 *     int a,i;
*/
int am_g_mem();
/* int am_g_mem(a)
 *     int a;
*/
am_stat am_sg_exec();

void am_g_dump(); /*for testing purposes only*/

*****exception handlers****

void am_addr();

void am_int();

```

### C.2.2 exec MIS

#### C.2.2.1 Interface syntax

Routine names	Inputs	Outputs	Exceptions
ex_s_init			
ex_s_exec			

#### C.2.2.2 Interface semantics

##### environment variables

*scn*

the terminal screen

*stdout*

UNIX standard output

##### state variables

none

##### state invariant

none

##### assumptions

Before `ex_s_exec` is called, `ex_s_init` has been called and  
the *absmach* module has been initialized.

At compile time, exactly one of these preprocessor flags is defined:  
`BSHAM`, `ISHAM`

```
access routine semantics
ex_s_init:
    transition:
        if flag ISHAM is set then
            initialize the screen
    exceptions: none
ex_s_exec:
    transition:
        if flag BSHAM is set then
            perform the execution phase as described in the BSHAM RS
        else if flag ISHAM is set then
            perform the execution phase as described in the ISHAM RS
    In either case:
        • Use the mem, acc, and pc values stored in the absmach module
        • Invoke am_sg_exec to execute the next instruction
        • Use the am_sg_exec return value to determine whether
            a normal case or exception output is needed
    exceptions: none
```

### C.2.2.3 Header file: `exec.h`

```
*****constants*****
*****types*****
*****access routines*****
void ex_s_init();
void ex_s_exec();
*****exception handlers*****
```

## C.2.3 *load MIS*

### C.2.3.1 Interface syntax

```
#define typedef enum {LD_NORMAL,LD_ERROR} ld_stat;
```

Routine names	Inputs	Outputs	Exceptions
<code>ld_s_init</code>			
<code>ld_sg_load</code>	<code>FILE*</code>	<code>ld_stat</code>	<code>ld_fil</code>

**C.2.3.2 Interface semantics****environment variables***stdout*

UNIX standard output

**state variables**

none

**state invariant**

none

**assumptions***ld\_s\_init* is called before any other access routine.The *absmach* and *token* modules have been initialized.The argument to *ld\_sg\_load* points to an open file control block.**access routine semantics***ld\_s\_init*:    **transition:** none    **exceptions:** none*ld\_sg\_load(f)*: defined in terms of the SHAM Requirements Specification.    **transition/output:**        (file *f* has no load errors  $\Rightarrow$   
            *absmach.mem* := the object code version of the program in *f*  
            *out* := LD\_NORMAL        | *true*  $\Rightarrow$   
            write the appropriate messages to *stdout*  
            *out* := LD\_ERROR)    **exceptions:** *exc* := (error reading file *f*  $\Rightarrow$  *ld\_fil*)**considerations**In *ld\_sg\_load(f)*, if *f* has load errors or if *ld\_fil* occurs,  
the value of *absmach.mem* is “dont care.”**C.2.3.3 Header file: load.h**

```
/******constants*****/
/******types*****/
typedef enum {LD_NORMAL,LD_ERROR} ld_stat;
typedef FILE *ld_filptr;
/******access routines*****/
void ld_s_init();
```

```

ld_stat ld_sg_load();
/*  ld_stat ld_sg_load(f);
*   ld_filptr f;
*/
*****exception handlers*****
```

```
void ld_fil();
```

#### C.2.4 *sham* MIS

There is no MIS for *sham*.

#### C.2.5 *token* MIS

##### C.2.5.1 Interface syntax

```

#define TK_MAXSTRLEN 100
#define TK_MAXIDLEN 10
#define TK_MAXINTLEN 5

typedef enum {TK_ID,TK_INT,TK_BADTOK} tk_tktyp;

typedef struct {
    char val[TK_MAXSTRLEN+1];
    tk_tktyp typ;
} tk_valtyp;
```

Routine names	Inputs	Outputs	Exceptions
tk_s_init			
tk_s_str	char*		tk maxlen
tk_sg_next		tk_valtyp	tk.end
tk_g_end		boolean	

##### C.2.5.2 Interface semantics

###### state variables

*toklist* : sequence of string

###### state invariant

none

###### assumptions

*tk\_s\_init* is called before any other access routine.

All string parameters are legal C strings.

###### access routine semantics

*tk\_s\_init*:

transition: *toklist* := ⟨⟩

```

exceptions: none
tk_s_str(s):
    transition: toklist := tokens(s)
    exceptions: exc := (|s| > TK_MAXSTRLEN ⇒ tk maxlen)
tk_sg.next:
    transition/output: toklist, out :=
        toklist[1..|toklist| - 1],
        ⟨toklist[0], toktyp(toklist[0])⟩
    exceptions: exc := (toklist = ⟨⟩ ⇒ tk_end)
tk_g_end:
    output: out := (toklist = ⟨⟩)
    exceptions: none

local types
idtoksetT = {s | s is a string of alphabetic or numeric characters ∧
              s[0] is alphabetic ∧ |s| ∈ [1..TK_MAXIDLEN]}
inttoksetT = {s | s is a string of numeric characters ∧ |s| ∈ [1..TK_MAXINTLEN]}

local functions
tokens : string → sequence of string
tokens(s) returns the sequence of tokens in s where
    1. a token is a non-empty subsequence s[i..j] of s
    2. s[i..j] contains no blanks
    3. (i = 0 ∨ s[i - 1] = ' ') ∧ (j = |s| - 1 ∨ s[j + 1] = ' ')
toktyp : string → tk_tktyp
toktyp(s) :=
    (s ∈ idtoksetT ⇒ TK_ID
     | s ∈ inttoksetT ⇒ TK_INT
     | true ⇒ TK_BADTOK)

```

### C.2.5.3 Header file: token.h

```

/*****constants*****/

#define TK_MAXSTRLEN 100 /*maximum length of an input string*/
#define TK_MAXIDLEN 10 /*maximum length of an id token*/
#define TK_MAXINTLEN 5 /*maximum length of an integer token*/

/*****types*****/

typedef enum {TK_ID, TK_INT, TK_BADTOK} tk_tktyp;

typedef struct {
    char val[TK_MAXSTRLEN+1];
    tk_tktyp typ;
} tk_valtyp;

```

```

*****access routines****

void tk_s_init();

void tk_s_str();
/* void tk_s_str(str)
 *   char *str;
 */

void tk_sg_next(); /*out value returned using call-by-reference*/
/* void tk_sg_next(valtyp);
 *   tk_valtyp *valtyp; NOTE: caller must allocate *valtyp
 */

/*boolean*/ int tk_g_end();

void tk_g_dump(); /*for testing purposes only*/

*****exception handlers*****>

void tk_end();

void tk maxlen();

```

## C.3 ISHAM Modules

### C.3.1 *keybdin* MIS

#### C.3.1.1 Interface syntax

Routine names	Inputs	Outputs	Exceptions
ki_s_init			
ki_sg_next		char	
ki_s_end			

#### C.3.1.2 Interface semantics

##### environment variables

*stdin* : string

    UNIX standard input

##### state variables

none

##### state invariant

none

**assumptions**

The *curses* module has been initialized.

Calls to *keybdin* obey the following pattern:

*(ki\_s\_init.ki\_sg\_next \* .ki\_s\_end)\**, where *X\** indicates zero or more occurrences of *X*

**access routine semantics**

```

ki_s_init:
    transition: turn off keystroke echoing
    exceptions: none
ki_sg_next:
    transition-output: out := the next available character
    exceptions: none
ki_s_end:
    transition: turn on keystroke echoing
    exceptions: none

```

**considerations**

- Keystrokes are returned by *ki\_sg\_next* in first-in-first-out order.
- Characters are returned immediately, without waiting for a newline.
- If, on entry, there is no new keystroke available, *ki\_sg\_next* will not return until another keystroke occurs.

**C.3.1.3 Header file: keybdin.h**

```

/*****constants****/

/*****types****/

/*****access routines****/

void ki_s_init();

char ki_sg_next();

void ki_s_end();

/*****exception handlers****/

```

### C.3.2 *scndr* MIS

#### C.3.2.1 Interface syntax

Routine names	Inputs	Outputs	Exceptions
sd_s_init			
sd_s_clrscn			
sd_s_con			
sd_s_mem			
sd_s_pc			
sd_s_acc			
sd_s_prt	int		
sd_s_msg	char*		
sd_s_hlt	int boolean		

#### C.3.2.2 Interface semantics

##### environment variables

*scn*  
the terminal screen

##### state variables

none

##### state invariant

none

##### assumptions

`sd_s_init` is called before any other access routine.  
The *absmach*, *scnstr*, and *scngeom* modules have been initialized.  
The address passed to `sd_s_hlt` is a legal address.

##### access routine semantics

*Note:* *MEM*, *PC*, *ACC*, *PRT*, and *MSG* are screen fields from the ISHAM RS.

```

sd_s_init:
    transition: none
    exceptions: none
sd_s_clrscn:
    transition: clear terminal screen
    exceptions: none
sd_s_con:
    transition: display the fixed screen fields
    exceptions: none
sd_s_mem:
    transition:
        ( $\forall r, c \in [0..9]$ )  $MEM[r, c] := \text{am\_g\_mem}(10 \times r + c)$ ,
        converted to ASCII, right justified and padded left with blanks

```

```

exceptions: none
sd_s_pc:
  transition:  $PC := \text{am\_g\_pc}$ , converted to ASCII,
    right justified and padded left with blanks
  exceptions: none
sd_s_acc:
  transition:  $ACC := \text{am\_g\_acc}$ , converted to ASCII,
    right justified and padded left with blanks
  exceptions: none
sd_s_prt( $x$ ):
  transition:  $PRT := x$ , converted to ASCII,
    right justified and padded left with blanks
  exceptions: none
sd_s_msg( $s$ ):
  transition:  $MSG := s$ , left justified and padded right with blanks
  exceptions: none
sd_s_hlt( $a, f$ ):
  transition:
    ( $f = \text{true} \Rightarrow$  display  $\text{MEM}[a/10, a\%10]$  in inverse video
     |  $f = \text{false} \Rightarrow$  display  $\text{MEM}[a/10, a\%10]$  normally)
  exceptions: none

```

#### considerations

For each field displayed by *scndr*, the value is truncated to the field length returned by *scngeom*.

#### C.3.2.3 Header file: scndr.h

```

/*****constants****/

/*****types****/

/*****access routines****/

void sd_s_init();

void sd_s_clrscn();

void sd_s_con();

void sd_s_mem();

void sd_s_pc();

void sd_s_acc();

void sd_s_prt();
/* void sd_s_prt(i)

```

```

*      int i;
*/
void sd_s_msg();
/* void sd_s_msg(s)
 *   char *s;
*/
void sd_s_hlt();
/* void sd_s_hlt(a,f)
 *   int a;
 *   (boolean) int f;
*/
/******exception handlers*****/

```

### C.3.3 *scngeom* MIS

#### C.3.3.1 Interface syntax

```

#define SG_NUMROW 24
#define SG_NUMCOL 80

typedef enum {
    SG_MEM, SG_PC, SG_ACC, SG_PRT, SG_MSG,
    SG_SCNTTL, SG_MEMTTL1, SG_MEMTTL2, SG_MEMCOLHDR, SG_MEMROWHDR,
    SG_PCTTL, SG_ACCTTL, SG_PRTTTL, SG_PROMPTTTL, SG_MSGTTL
} sg_fldnam;

typedef struct {
    sg_fldnam nam;
    int row;
    int col;
} sg_fld;

```

Routine names	Inputs	Outputs	Exceptions
sg_s_init			
sg_g_legfld	sg_fld	boolean	
sg_g_row	sg_fld	int	sg_badfld
sg_g_col	sg_fld	int	sg_badfld
sg_g_len	sg_fld	int	sg_badfld
sg_g_val	sg_fld	char*	sg_badfld

### C.3.3.2 Interface semantics

Identifier	Legal row values	Legal column values	Associated field in ISHAM RS
Variable fields			
SG_MEM	[0..9]	[0..9]	MEM
SG_PC	0	0	PC
SG_ACC	0	0	ACC
SG_PRT	0	0	PRT
SG_MSG	0	0	MSG
Fixed fields			
SG_SCNTTL	0	0	Screen title
SG_MEMTTL1	0	0	MEM title line 1
SG_MEMTTL2	0	0	MEM title line 2
SG_MEMCOLHDR	0	[0..9]	MEM column header
SG_MEMROWHDR	[0..9]	0	MEM row header
SG_PCTTL	0	0	PC title
SG_ACCTTL	0	0	ACC title
SG_PRTTTL	0	0	PRT title
SG_PROMPTTTL	0	0	Prompt title
SG_MSGTTL	0	0	Error message title

**state variables**

none

**state invariant**

none

**assumptions**

`sg_s_init` is called before any other access routine

**access routine semantics**

`sg_s_init`:

**transition:** none

**exceptions:** none

`sg_g_legfld(fld)`:

**output:** `out` := (`fld` is a legal field identifier)

**exceptions:** none

`sg_g_row(fld)`:

**output:** `out` := starting screen row for `fld`, zero-relative

**exceptions:** `exc` := (`fld` is not a legal field identifier  $\Rightarrow$  `sg_badfld`)

`sg_g_col(fld)`:

**output:** `out` := starting screen column for `fld`, zero-relative

**exceptions:** `exc` := (`fld` is not a legal field identifier  $\Rightarrow$  `sg_badfld`)

`sg_g_len(fld)`:

**output:** `out` := length of `fld`

**exceptions:** `exc` := (`fld` is not a legal field identifier  $\Rightarrow$  `sg_badfld`)

`sg_g_val(fld)`:

**output:** `out` :=

(*fld* is a fixed screen field  $\Rightarrow$  as shown in the RS  
| *fld* is a variable screen field  $\Rightarrow$  "")  
exceptions: *exc* := (*fld* is not a legal field identifier  $\Rightarrow$  sg\_badfld)

### C.3.3.3 Header file: scngeom.h

```
/******constants*****/

#define SG_NUMROW 24 /*number of rows on the screen*/
#define SG_NUMCOL 80 /*number of columns on the screen*/

/******types*****/

typedef enum {
    SG_MEM,SG_PC,SG_ACC,SG_PRT,SG_MSG,
    SG_SCNTTL,SG_MEMTTL1,SG_MEMTTL2,SG_MEMCOLHDR,SG_MEMROWHDR,
    SG_PCTTL,SG_ACCTTL,SG_PRTTTL,SG_PROMPTTTL,SG_MSGTTL
} sg_fldnam;

typedef struct {
    sg_fldnam nam;
    int row;
    int col;
} sg_fld;

/******access routines*****/

void sg_s_init();

/*boolean*/ int sg_g_legfld();
/*  int sg_g_legfld(fld)
 *  sg_fld fld;
 */

int sg_g_row();
/*  int sg_g_row(fld)
 *  sg_fld fld;
 */

int sg_g_col();
/*  int sg_g_col(fld)
 *  sg_fld fld;
 */

int sg_g_len();
/*  int sg_g_len(fld)
 *  sg_fld fld;
 */
```

```

char *sg_g_val();
/*    char *sg_g_val(fld)
*      sg_fld fld;
*/
*****exception handlers*****/

void sg_badfld();

```

### C.3.4 *scnstr* MIS

#### C.3.4.1 Interface syntax

```

#define SS_NUMROW 24
#define SS_NUMCOL 80

```

Routine names	Inputs	Outputs	Exceptions
ss_s_init			
ss_s_clrscn			
ss_s_str	int int char*		ss_row ss_col ss_len
ss_s_hlt	int int int boolean		ss_row ss_col ss_len
ss_s_cur	int int		ss_row ss_col
ss_s_ref			
ss_s_end			

#### C.3.4.2 Interface semantics

##### environment variables

*scn* : sequence [SS\_NUMROW][SS\_NUMCOL] of char

*scn*[*r*][*c*] is the character at screen row *r* and column *c*,

with numbering zero-relative and beginning at the upper-left corner

*hlt* : sequence [SS\_NUMROW][SS\_NUMCOL] of boolean

*hlt*[*r*][*c*] is true if the position at screen row *r* and column *c* is highlighted,  
with numbering zero-relative and beginning at the upper-left corner

*cur* : tuple of (*row* : [0..SS\_NUMROW - 1], *col* : [0..SS\_NUMCOL - 1])

the terminal cursor is at screen row *cur.row* and column *cur.col*

with numbering zero-relative and beginning at the upper-left corner

##### state variables

*scnbuf* : sequence [SS\_NUMROW][SS\_NUMCOL] of char

*hltbuf* : sequence [SS\_NUMROW][SS\_NUMCOL] of boolean

*curbuf* : tuple of (*row* : [0..SS\_NUMROW – 1], *col* : [0..SS\_NUMCOL – 1])

**state invariant**

none

**assumptions**

The *curses* module has been initialized.

Calls to *scnstr* obey the following pattern:

(*ss\_s\_init.T* \* .*ss\_s\_end*)\*, where  
*T* is any call other than *ss\_s\_init* or *ss\_s\_end*  
*X\** indicates zero or more occurrences of *X*

String parameters are legal C strings.

**access routine semantics**

*ss\_s\_init*:

transition: none  
exceptions: none

*ss\_s\_clrscn*:

transition: *scnbuf*, *hltbuf*, *curbuf* := all ' ', allfalse, ⟨0, 0⟩  
exceptions: none

*ss\_s\_str*(*row*, *col*, *s*):

transition: ( $|s| > 0 \Rightarrow \text{scnbuf}[\text{row}][\text{col}..\text{col} + |s| - 1] := s$ )  
exceptions: *exc* :=

( $\text{row} \notin [0..\text{SS\_NUMROW} - 1] \Rightarrow \text{ss\_row}$   
 $\mid \text{col} \notin [0..\text{SS\_NUMCOL} - 1] \Rightarrow \text{ss\_col}$   
 $\mid |s| \notin [0..\text{SS\_NUMCOL} - \text{col}] \Rightarrow \text{ss\_len}$ )

*ss\_s\_hlt*(*row*, *col*, *l*, *f*):

transition: ( $l > 0 \Rightarrow \text{hltbuf}[\text{row}][\text{col}..\text{col} + l - 1] := f$ )  
exceptions: *exc* :=

( $\text{row} \notin [0..\text{SS\_NUMROW} - 1] \Rightarrow \text{ss\_row}$   
 $\mid \text{col} \notin [0..\text{SS\_NUMCOL} - 1] \Rightarrow \text{ss\_col}$   
 $\mid l \notin [0..\text{SS\_NUMCOL} - \text{col}] \Rightarrow \text{ss\_len}$ )

*ss\_s\_cur*(*row*, *col*):

transition: *curbuf* := ⟨*row*, *col*⟩  
exceptions: *exc* :=  
( $\text{row} \notin [0..\text{SS\_NUMROW} - 1] \Rightarrow \text{ss\_row}$   
 $\mid \text{col} \notin [0..\text{SS\_NUMCOL} - 1] \Rightarrow \text{ss\_col}$ )

*ss\_s\_ref*:

transition: *scn*, *hlt*, *cur* := *scnbuf*, *hltbuf*, *curbuf*  
exceptions: none

*ss\_s\_end*:

transition: none  
exceptions: none

**considerations**

*ss\_s\_str* and *ss\_s\_hlt* may alter the value of *curbuf*.

**C.3.4.3 Header file: scnstr.h**

```
*****constants****/  
  
#define SS_NUMROW 24 /*number of rows on the screen*/  
#define SS_NUMCOL 80 /*number of columns on the screen*/  
  
*****types****/  
  
*****access routines****/  
  
void ss_s_init();  
  
void ss_s_clrscn();  
  
void ss_s_str();  
/* void ss_s_str(r,c,s)  
 * int r,c;  
 * char *s;  
 */  
  
void ss_s_hlt();  
/* void ss_s_hlt(r,c,l,f)  
 * int r,c,l;  
 * (boolean) int f;  
 */  
  
void ss_s_cur();  
/* void ss_s_cur(r,c)  
 * int r,c;  
 */  
  
void ss_s_ref();  
  
void ss_s_end();  
  
*****exception handlers****/  
  
void ss_row();  
  
void ss_col();  
  
void ss_len();
```

## C.4 Demonstration Modules

### C.4.1 *stack* MIS

#### C.4.1.1 Interface syntax

```
#define PS_MAXSIZ 100
```

Routine names	Inputs	Outputs	Exceptions
ps_s_init			
ps_s_push	int		ps_full
ps_s_pop			ps_empty
ps_g_top		int	ps_empty
ps_g_depth		int	

#### C.4.1.2 Interface semantics

##### state variables

*s* : sequence of integer

##### state invariant

$|s| \leq \text{PS\_MAXSIZ}$

##### assumptions

ps\_s\_init is called before any other access routine.

##### access routine semantics

```
ps_s_init:
    transition: s := <>
    exceptions: none
ps_s_push(x):
    transition: s := s || <x>
    exceptions: exc := ( $|s| = \text{PS\_MAXSIZ} \Rightarrow \text{ps\_full}$ )
ps_s_pop:
    transition: s := s[0.. $|s| - 2$ ]
    exceptions: exc := ( $|s| = 0 \Rightarrow \text{ps\_empty}$ )
ps_g_top:
    output: out := s[ $|s| - 1$ ]
    exceptions: exc := ( $|s| = 0 \Rightarrow \text{ps\_empty}$ )
ps_g_depth:
    output: out :=  $|s|$ 
    exceptions: none
```

#### C.4.1.3 Header file: stack.h

```
/******constants*****/
```

```
#define PS_MAXSIZ 100 /*the maximum stack size*/
```

```

*****types*****
*****access routines*****

void ps_s_init();

void ps_s_push();
/* void ps_s_push(i);
 * int i;
 */

void ps_s_pop();

int ps_g_top();

int ps_g_depth();

void ps_g_dump(); /*for testing purposes only*/

*****exception handlers*****
void ps_empty();

void ps_full();

```

### C.4.2 *symtbl* MIS

#### C.4.2.1 Interface syntax

```

#define ST_MAXSYMS 50
#define ST_MAXSYMLEN 20

```

Routine names	Inputs	Outputs	Exceptions
st_s_init			
st_s_add	char* int		st maxlen st_exsym st_full
st_g_exsym	char*	boolean	
st_s_loc	char* int		st_notexsym
st_g_loc	char*	int	st_notexsym
st_g_siz		int	

#### C.4.2.2 Interface semantics

##### state variables

*tbl* : set of tuple of (*sym* : string, *loc* : integer)

**state invariant**

1.  $|tbl| \leq ST\_MAXSYMS$
2.  $(\forall t \in tbl)(|t.sym| \leq ST\_MAXSYMLEN)$
3.  $(\forall t_1, t_2 \in tbl)(t_1 \neq t_2 \rightarrow t_1.sym \neq t_2.sym)$

**assumptions**

`st_s_init` is called before any other access routine.  
All string parameters are legal C strings.

**access routine semantics**

```

st_s_init:
    transition:  $tbl := \{\}$ 
    exceptions: none
st_s_add(sym, loc):
    transition:  $tbl := tbl \cup \{(sym, loc)\}$ 
    exceptions:  $exc := (|sym| > ST\_MAXSYMLEN \Rightarrow st\_ maxlen$ 
                 $| (\exists loc_1)(\langle sym, loc_1 \rangle \in tbl) \Rightarrow st\_exsym$ 
                 $| |tbl| = ST\_MAXSYMS \Rightarrow st\_full)$ 
st_g_exsym(sym):
    output:  $out := (\exists loc)(\langle sym, loc \rangle \in tbl)$ 
    exceptions: none
st_s_loc(sym, loc):
    transition:  $tbl := (tbl - \{\langle sym, loc_1 \rangle\}) \cup \{\langle sym, loc \rangle\}$  where  $\langle sym, loc_1 \rangle \in tbl$ 
    exceptions:  $exc := (\neg(\exists loc_1)(\langle sym, loc_1 \rangle \in tbl) \Rightarrow st\_notexsym)$ 
st_g_loc(sym):
    output:  $out := loc$ , where  $\langle sym, loc \rangle \in tbl$ 
    exceptions:  $exc := (\neg(\exists loc)(\langle sym, loc \rangle \in tbl) \Rightarrow st\_notexsym)$ 
st_g_siz:
    output:  $out := |tbl|$ 
    exceptions: none

```

**C.4.2.3 Header file: symtbl.h**

```

/*constants*/
#define ST_MAXSYMS 50 /*maximum number of symbols*/
#define ST_MAXSYMLEN 20 /*maximum symbol length*/

/*types*/
/*access routines*/
void st_s_init();

void st_s_add();
/* void st_s_add(sym,loc);
 *   char *sym;
 *   int loc;

```

```
*/  
  
int st_g_siz();  
  
/*boolean*/ int st_g_exsym();  
/*    int st_g_exsym(sym);  
*     char *sym;  
*/  
  
void st_s_loc();  
/*    void st_g_loc(sym,loc);  
*     char *sym;  
*     int loc;  
*/  
  
int st_g_loc();  
/*    int st_g_loc(sym);  
*     char *sym;  
*/  
  
void st_g_dump(); /*for testing purposes only*/  
  
*****exception handlers*****  
  
void st_exsym();  
  
void st_maxlen();  
  
void st_notexsym();  
  
void st_full();
```