



The 30 Year Horizon

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Volume 6: Axiom Command

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New Foreword

On October 1, 2001 Axiom was withdrawn from the market and ended life as a commercial product. On September 3, 2002 Axiom was released under the Modified BSD license, including this document. On August 27, 2003 Axiom was released as free and open source software available for download from the Free Software Foundation's website, Savannah.

Work on Axiom has had the generous support of the Center for Algorithms and Interactive Scientific Computation (CAISS) at City College of New York. Special thanks go to Dr. Gilbert Baumslag for his support of the long term goal.

The online version of this documentation is roughly 1000 pages. In order to make printed versions we've broken it up into three volumes. The first volume is tutorial in nature. The second volume is for programmers. The third volume is reference material. We've also added a fourth volume for developers. All of these changes represent an experiment in print-on-demand delivery of documentation. Time will tell whether the experiment succeeded.

Axiom has been in existence for over thirty years. It is estimated to contain about three hundred man-years of research and has, as of September 3, 2003, 143 people listed in the credits. All of these people have contributed directly or indirectly to making Axiom available. Axiom is being passed to the next generation. I'm looking forward to future milestones.

With that in mind I've introduced the theme of the "30 year horizon". We must invent the tools that support the Computational Mathematician working 30 years from now. How will research be done when every bit of mathematical knowledge is online and instantly available? What happens when we scale Axiom by a factor of 100, giving us 1.1 million domains? How can we integrate theory with code? How will we integrate theorems and proofs of the mathematics with space-time complexity proofs and running code? What visualization tools are needed? How do we support the conceptual structures and semantics of mathematics in effective ways? How do we support results from the sciences? How do we teach the next generation to be effective Computational Mathematicians?

The "30 year horizon" is much nearer than it appears.

Tim Daly CAISS, City College of New York November 10, 2003 ((iHy))

Chapter 1

Overview

The axiom system consists of a set of processes managed by the superman process. The superman process, called sman, is normally invoked from the axiom shell script in order to start a tree of subprocesses.

The axiom command is a shell script that collects the command line options for the sman process, sets some shell variables, and then invokes sman.

The sman process starts the following tree of processes:

```
--xterm---bash---sman-|-AXIOMsys
|-clef---spadclient
|-hypertex
|-session
|-sman
|-viewman
```

Chapter 2

The axiom Command

The axiom command starts everything for Axiom. The options for the axiom command are:

```
axiom
  [-ht
          [-noht]
                       whether to use HyperDoc
         |-nogr]
  [-gr
                      whether to use Graphics
  [-clef |-noclef]
                       whether to use Clef
  [-noiw |-iw]
                      start in interpreter in a separate window
  [-ihere |-noihere] start an interpreter in this window
  [-nox]
                       don't use X Windows
  [-go |-nogo]
                      whether to start system
  [-ws wsname]
                      use named workspace
  [-list]
                      list workspaces only
  [-grprog fname]
[-htprog fname]
                      use named program for Graphics
                      use named program for HyperDoc
  [-clefprog fname]
                       use named program for Clef
  [-sessionprog fname] use named program for session
  [-clientprog fname] use named program for spadclient
  [-h]
                       show usage
```

In detail, the command options are:

```
[-ht | -noht]

[-ht | -noht] whether to use HyperDoc
```

Hyperdoc is the documentation tool for Axiom. The -ht option, enabled by default, will start this tool. See Jenks[Jenk92] Chapter 3 for further information on the hyperdoc subsystem.

The graphics subsystem is enabled using the -gr option, enabled by default. Graphics will appear as a result of a draw command, such as

```
draw(sin(x), x=0..1)
```

Note that attempting to use draw commands when the graphics is disabled will simply hang the interpreter waiting for a response. See Jenks[Jenk92] Chapter 7 for further information on the graphics subsystem.

[-clef | -noclef]

```
[-clef |-noclef] whether to use Clef
```

The clef (Command Line Edit Facility) allows for command completion. The list of command completion strings is in the last chapter of this document. If clef, enabled by default, is running then you can type:

x:Dena<tab>

and this will automatically be expanded to:

x:DenavitHartenbergMatrix

The clef program also allows command line editing. The commands are special keyboard keys.

- HOME move to beginning of the line
- END move to the end of the line
- CTRL-END delete to end of the line
- TAB command completion (multiple tabs give new choices)
- UPARROW move back thru commands
- DOWNARROW move forward thru commands
- LEFTARROW move left on the line
- RIGHTARROW move right on the line
- INSERT toggle insert/overstrike

See Jenks[Jenk92] page 21 for further information on the clef command.

```
[-noiw | -iw]
```

```
[-noiw |-iw] start in interpreter in a separate window
```

The iw option, disabled by default, will start a second interpreter in its own window with its own frame. The fact that the second interpreter is in its own frame can be seen using the)frame command. For instance, if you type

```
axiom -iw
```

there will be two interpreter windows available, one in the current window and one in a new window. In the current window if you type:

```
)frame names
```

you will see:

```
The names of the existing frames are:
    frame0
    frame1
    initial
    The current frame is the first one listed.
```

In the second window, if you type

)frame names

you will see:

```
The names of the existing frames are:
    frame1
    frame0
    initial
    The current frame is the first one listed.
```

Setting

x := 3

in the second window will set the variable x in the frame frame1. Switching to the first window and typing:

X

gives:

(1) x

Type: Variable ${\tt x}$

since the first window is in frame0 and the variable x is defined in frame1. But we can switch frames in the first window using

)frame next

and then

х

gives:

(2) 3

Type: PositiveInteger

and now the two windows share the same frame space. See Jenks[Jenk92] page 579 for further information on the frame command.

[-ihere | -noihere]

```
[-ihere |-noihere] start an interpreter in this window
```

This option determines whether Axiom will start in the current window. Using this option alone is not particularly useful and it is generally used in combination with the -iw option:

```
axiom -noihere -iw &
```

However, used alone, as in:

```
axiom -noihere &
```

it will start Axiom and show the Hyperdoc window. Graphics will also work from the Hyperdoc pages.

[-nox]

[-nox] don't use X Windows

allows Axiom to start the interpreter without Hyperdoc or the graphics subsystem. This is useful for starting Axiom in an emacs buffer.

[-go | -nogo]

[-go |-nogo] whether to start system

uses the -go option, enabled by default, controls whether the system starts from the command line. If the -nogo option is chosen the system prints the command line that would have been issued. This is useful for finding out what the command line options to sman will be. For instance:

```
axiom -nogo -iw
```

does not start Axiom but types out:

```
Would now start the processes.

exec ~/mnt/linux/bin/sman -iw -ws ~/mnt/linux/bin/AXIOMsys
```

[-ws wsname]

```
[-ws wsname] use named workspace
```

In the -nogo command above you can see that the default workspace name is

```
-ws ~/mnt/linux/bin/AXIOMsys
```

This option allows you to change that. This is useful for debugging new system builds. During build a debugging version of Axiom is created in the obj/linux/bin directory. The debugsys image uses interpreted lisp code rather than compiled code. This makes it possible to do deep debugging. To use this workspace you would incant:

```
cd youraxiombuild
export AXIOM='pwd'/mnt/linux
export PATH=$AXIOM/bin:$PATH
axiom -ws obj/linux/bin/debugsys
```

[-list]

```
[-list] list workspaces only
```

shows you the executable workspaces. Generally in a built system there is only one, called \$AXIOM/bin/AXIOMsys.

[-grprog fname]

```
[-grprog fname] use named program for Graphics
```

allows you to specify which program to use for the graphics. By default this is \$AXIOM/lib/viewman.

[-htprog fname]

[-htprog fname] use named program for Hyperdoc

allows you tp specify which program to use for Hyperdoc. By default it is AXIOM/bin/hypertex -s.

[-clefprog fname]

[-clefprog fname] use named program for Clef

allows you to specify which program to use for clef. By default it is AXIOM/bin/clef -f AXIOM/lib/command.list -e.

[-sessionprog fname]

[-sessionprog fname] use named program for session

allows you to specify the session manager program. By default it is ${\rm MXIOM/lib/session}$.

[-clientprog fname]

[-clientprog fname] use named program for spadclient

allows you to specify the spadclient program. By default it is \$AXIOM/lib/spadclient.

[-h]

[-h] show usage

- axiomcmd -

#!/bin/sh

The MALLOCTYPE shell variable is an IBM AIX shell variable that controls buckets based extensions in the default memory allocator which may enhance performance. AIX uses a new memory management routine that does not zero malloc memory and does not round up to the nearest power of 2, unlike most non-AIX systems. This can cause failures so we protect against that here. See the AIX Performance Tuning Guide [Haya05] for details.

— axiomcmd —

```
MALLOCTYPE=3.1 export MALLOCTYPE
```

— axiomcmd —

HOST='hostname'
export HOST

There are 4 basic utilities used by this script. The ciao script for immediate exit:

```
— axiomcmd —
```

```
ciao() {
echo "Goodbye."
exit 1
}
```

The needsubopt script which is used to issue an error message when one of the command line options requires an option:

```
— axiomcmd —
```

```
needsubopt () {
echo "The $1 option requires an argument."
ciao
}
```

The showuse script which gives basic command line help:

```
— axiomcmd —
```

```
showuse() {
echo "axiom"
echo " [-ht
              [-noht]
                           whether to use HyperDoc"
echo " [-gr
               |-nogr]
                           whether to use Graphics"
echo " [-clef |-noclef]
                           whether to use Clef"
echo " [-noiw |-iw]
                           start in interpreter in a separate window"
echo " [-ihere |-noihere]
                           start an interpreter in this window"
echo " [-nox]
                           don't use X Windows"
echo " [-go |-nogo]
                           whether to start system"
echo " [-ws wsname]
                           use named workspace"
```

```
echo "
        [-list]
                              list workspaces only"
echo "
        [-grprog fname]
                              use named program for Graphics"
echo "
        [-htprog fname]
                              use named program for HyperDoc"
echo "
        [-clefprog fname]
                              use named program for Clef"
echo "
        [-sessionprog fname] use named program for session"
echo "
        [-clientprog fname]
                              use named program for spadclient"
echo "
        [-h]
                              show usage"
}
```

List the various workspaces if asked.

```
— axiomcmd —
```

```
listwspaces()
{
     echo "$1"
     ls -1 $2 | grep "sys$"
     echo ""
}
```

Step 1. Ensure the environment is set.

Just process "-h". If it exists in the command line then we print out the simple command line help menu.

```
-- axiomcmd --
```

We assume that Axiom is installed in the standard place on a linux system. We will modify this assumption as we process the environment and command line. The term spad is an historical shortened version of the name scratchpad, the original name of the Axiom system.

— axiomcmd —

SPADDEFAULT=/usr/local/axiom/mnt/linux

If the \$AXIOM shell variable is set then we use it.

If not, then if the \$SPAD shell variable is set then we use it.

If not, then we try to use the default value above.

If not, we simply fail.

— axiomcmd —

```
if [ "$SPAD" = "" ] ; then
  if [ "$AXIOM" = "" ] ; then
    SPAD=$SPADDEFAULT
    echo "AXIOM variable is not set"
    echo "assuming AXIOM = $SPAD"
    AXIOM=$SPAD
    export AXIOM
  else
    SPAD=$AXIOM
  fi
  export SPAD
else
  if [ "$AXIOM" = "" ] ; then
    echo "AXIOM variable is not set"
    echo "but SPAD = $SPAD"
    echo "Using AXIOM = $SPAD"
    AXIOM=$SPAD
    export AXIOM
  else
    if [ ! "$SPAD" = "$AXIOM" ] ; then
       echo "ignoring SPAD variable"
       SPAD=$AXIOM
   fi
 fi
fi
```

If we get here then all attempts to find axiom have failed so we complain and exit.

— axiomcmd —

```
if [ ! -d "$SPAD" ] ; then
  echo "The directory for Axiom, $SPAD, does not exist."
  ciao
fi
```

Step 2. Process command line arguments.

Name the workspace directories

- axiomcmd -

rootwsdir=\$SPAD/bin

We set up the defaults for command-line arguments. We don't want just a list by default

— axiomcmd —

list=no We default to actually executing the workspace. - axiomcmd go=yes We default to the AXIOMsys workspace. — axiomcmd wsname=AXIOMsys And all other options are unset. — axiomcmd otheropts="" For each option on the command line do — axiomcmd while ["\$*" != ""] ; do - axiomcmd case \$1 in If the user specified list anywhere then we give the workspace list and exit. — axiomcmd — -list) list=yes go=no;; If the user specified go or nogo we handle that case

- axiomcmd -

```
-go) go=yes ;;
-nogo) go=no ;;
The workspace option requires an argument which follows immediately. If the argument is
missing we complain and exit.
           — axiomcmd —
-ws)
if [ "$2" = "" ] ; then needsubopt "$1" ; fi
shift
wsname="$1"
;;
We can specify the various subprograms to use.
            — axiomcmd –
-grprog|-htprog|-clefprog|-sessionprog|-clientprog)
if [ "$2" = "" ] ; then needsubopt "$1" ; fi
otheropts="$otheropts $1 $2"
shift
;;
These options were not explained earlier and are only for developer use.
           — axiomcmd —
        -paste|-rm|-rv)
if [ "$2" = "" ] ; then needsubopt "$1" ; fi
otheropts="$otheropts $1 $2"
shift
;;
```

We handle the various $[-option \mid -nooption]$ cases — axiomcmd —

-clef|-noclef|-gr|-nogr|-ht|-noht|-iw|-noiw)

-ihere|-noihere|-nox)

otheropts="\$otheropts \$1"

otheropts="\$otheropts \$1"

;;

;;

```
The user wanted help so we will not execute.
           — axiomcmd —
-h)
go=no
;;
The user is confused. Complain and exit.
           — axiomcmd —
*) echo "Unknown option: $1"
echo "To use a specific workspace use, e.g.: spad -ws $1"
ciao
;;
esac
Move to the next option and loop.
           — axiomcmd —
shift
done
Step 3. Handle options that require special case handling.
The user just wanted to know what workspaces are available.
           — axiomcmd —
if [ $list = yes ] ; then
listwspaces "AXIOM workspaces in \$AXIOM/bin = $rootwsdir: " $rootwsdir
fi
Try to ensure a suitable workspace on this host.
           - axiomcmd -
if [ 'expr sustain = 0 ]; then
serverws=$rootwsdir/$wsname
else
serverws=$wsname
```

If we can't find the executable then we complain and exit. - axiomcmd if [! -x \$serverws] ; then echo "Cannot find the executable \$serverws" showuse ciao fi The user just wanted to see what would happen so we output the command line and exit. - axiomcmd if [\$go = no] ; then echo "Would now start the processes." echo exec \$SPAD/bin/sman \$otheropts -ws \$serverws exit 0 fi All of the options have been processed so we start sman - axiomcmd -

exec \$SPAD/bin/sman \$otheropts -ws \$serverws

Chapter 3

The sman program

3.1 include files

— include/sockio-c.h1 —

```
/* from bookvol6 chunk include/sockio-c.h1 */
extern int get_int(Sock * );
extern char * get_string(Sock * );
extern double get_float(Sock * );
extern Sock * connect_to_local_server(char * , int , int );
extern int sread(Sock * , char * , int , char * );
extern double plus_infinity(void );
extern double minus_infinity(void );
extern double NANQ(void );
extern void sigpipe_handler(int );
extern int wait_for_client_read(Sock * , char * , int , char * );
extern int wait_for_client_write(Sock * , char * , int , char * );
extern int swrite(Sock * , char * , int , char * );
extern int sselect(int , fd_set * , fd_set * , fd_set * , void * );
extern int fill_buf(Sock * , char * , int , char * );
extern int sock_get_int(int );
extern int get_ints(Sock * , int * , int );
extern int sock_get_ints(int , int * , int );
extern int send_int(Sock * , int );
extern int sock_send_int(int , int );
extern int send_ints(Sock * , int * , int );
extern int sock_send_ints(int , int * , int );
extern int send_string(Sock * , char * );
extern int send_string_len(Sock * , char * , int );
extern int sock_send_string(int , char * );
extern int sock_send_string_len(int , char * , int );
extern int send_strings(Sock * , char * * , int );
```

```
extern int sock_send_strings(int , char * * , int );
extern char * sock_get_string(int );
extern char * get_string_buf(Sock * , char * , int );
extern char * sock_get_string_buf(int , char * , int );
extern int get_strings(Sock * , char * * , int );
extern int sock_get_strings(int , char * * , int );
extern int send_float(Sock * , double );
extern int sock_send_float(int , double );
extern int send_sfloats(Sock * , float * , int );
extern int sock_send_sfloats(int , float * , int );
extern int send_floats(Sock * , double * , int );
extern int sock_send_floats(int , double * , int );
extern double sock_get_float(int );
extern int get_sfloats(Sock * , float * , int );
extern int sock_get_sfloats(int , float * , int );
extern int get_floats(Sock * , double * , int );
extern int sock_get_floats(int , double * , int );
extern int wait_for_client_kill(Sock * , int );
extern int sock_get_remote_fd(int );
extern int send_signal(Sock * , int );
extern int sock_send_signal(int , int );
extern int send_wakeup(Sock * );
extern int sock_send_wakeup(int );
extern Sock * connect_to_local_server_new(char * , int , int );
extern void remote_stdio(Sock * );
extern void init_purpose_table(void );
extern int make_server_number(void );
extern void close_socket(int , char * );
extern int make_server_name(char * , char * );
extern int open_server(char * );
extern int accept_connection(Sock * );
extern void get_socket_type(Sock * );
extern int sock_accept_connection(int );
extern void redirect_stdio(Sock * );
extern void init_socks(void );
extern int server_switch(void );
extern void flush_stdout(void );
extern void print_line(char * );
```

include/sman.h

The spad_proc structure holds information about the process id of a child process, what to do when it dies, and the shell command line necessary to restart the process. There is a linked list of these structures which maintains the process list for axiom.

```
— include/sman.h —
```

```
/* from bookvol6 chunk include/sman.h */
```

3.1. INCLUDE FILES 19

```
/* Process control definitions. Used by fork_you and spawn_of_hell */
/* When a process dies it kills off everything else */
#define Die 1
/* When a process dies, do nothing */
#define NadaDelShitsky 2
/* When a process dies start it up again */
#define DoItAgain
                       3
/* When hypertex dies, clean its socket */
#define CleanHypertexSocket 4
typedef struct spad_proc {
  int proc_id; /* process id of child */
  int death_action; /* one of the above constants */
  char *command; /* sh command line to restart the process */
  struct spad_proc *next;
} SpadProcess;
```

include/com.h

- include/com.h -

```
/* from bookvol6 chunk include/com.h */
#ifndef _COM_H_
#define _COM_H_
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#if defined(RIOSplatform)
#include <sys/select.h>
#endif
typedef struct {
  int socket;
                       /* socket number returned by "socket" call */
  int type;
                       /* socket type (AF_UNIX or AF_INET) */
  int purpose;
                      /* can be SessionManager, GraphicsServer, etc. */
                      /* process ID of connected socket */
  int pid;
  int frame;
                      /* spad interpreter frame (for interpreter windows) */
  int remote_fd;
                      /* file descriptor of remote socket */
   struct sockaddr u_addr;
   struct sockaddr_in i_addr;
  } addr;
  char *host_name;
                     /* name of foreign host if type == AF_INET */
```

```
} Sock;
#define MaxClients
                        150
/* possible socket types (purpose) */
#define SessionManager 1
#define ViewportServer 2
#define MenuServer
#define SessionIO
#define BaloonServer
#define InterpWindow
                       6
#define KillSpad
                       7
#define DebugWindow
                       8
#define Forker
                       9
#define AV
                       10 /*Simon's algebraic viewer */
                       255
#define Acknowledge
/* Timeout value for connection to remote socket */
#define Forever 0
/* Socket name for local AXIOM server and session manager */
#define SpadServer
                                "/tmp/.d"
#define SessionServer
                                "/tmp/.s"
#define SessionIOName
                                "/tmp/.i"
#define MenuServerName
                                "/tmp/.h"
#define ForkServerName
                                "/tmp/.f"
#define MASK_SIZE
                        (NBBY*sizeof(fd_set))
/* table of dedicated socket types */
extern Sock *purpose_table[];
extern Sock server[];
extern Sock clients[];
extern fd_set socket_mask;
extern fd_set server_mask;
/* Commands sent over the AXIOM session manager or menu socket */
#define CreateFrame
                                1
#define SwitchFrames
                                2
#define EndOfOutput
                                3
#define CallInterp
                                4
#define EndSession
```

3.1. INCLUDE FILES

```
21
```

```
#define LispCommand
#define SpadCommand
#define SendXEventToHyperTeX
                                8
#define QuietSpadCommand
#define CloseClient
                                10
#define QueryClients
                                11
#define QuerySpad
                                12
#define NonSmanSession
                                13
#define KillLispSystem
                                14
#define CreateFrameAnswer
/* Commands from AXIOM menu server to interpreter windows */
#define ReceiveInputLine
                                100
#define TestLine
                                101
#endif
```

include/bsdsignal.h

```
— include/bsdsignal.h —
```

```
/* from bookvol6 chunk include/bsdsignal.h */
#ifndef _BSDSIGNAL_H_
#define _BSDSIGNAL_H_
#define RestartSystemCalls 1
#define DontRestartSystemCalls 0

typedef void (* SignalHandlerFunc)(int);
#endif /* _BSDSIGNAL */
```

include/bsdsignal.h1

```
— include/bsdsignal.h1 —
```

```
/* from bookvol6 chunk include/bsdsignal.h1 */
extern SignalHandlerFunc bsdSignal(int , SignalHandlerFunc , int );
```

include/openpty.h1

— include/openpty.h1 —

```
/* from bookvol6 chunk include/openpty.h1 */
extern void makeNextPtyNames(char * , char * );
extern int ptyopen(int * , int * , char * , char * );
```

include/sman.h1

- include/sman.h1 -

```
/* from bookvol6 chunk include/sman.h1 */
extern int main(int argc , char * argv[] , char * envp[]);
#ifdef _SMAN_C
static void process_arguments(int argc , char * * argv);
static int should_I_clef(void);
static int in_X(void);
static void set_up_defaults(void);
static void process_options(int argc , char * * argv);
static void death_handler(int sig);
static void sman_catch_signals(void);
static void fix_env(char * * envp , int spadnum);
static void init_term_io(void);
static char * strPrefix(char * prefix , char * s);
static void check_spad_proc(char * file , char * prefix);
static void clean_up_old_sockets(void);
static SpadProcess * fork_you(int death_action);
static void exec_command_env(char * command , char * * env);
static SpadProcess * spawn_of_hell(char * command , int death_action);
static void start_the_spadclient(void);
static void start_the_local_spadclient(void);
static void start_the_session_manager(void);
static void start_the_hypertex(void);
static void start_the_graphics(void);
static void fork_Axiom(void);
static void start_the_Axiom(char * * envp);
static void clean_up_sockets(void);
static void clean_hypertex_socket(void);
static void read_from_spad_io(int ptcNum);
static void read_from_manager(int ptcNum);
static void manage_spad_io(int ptcNum);
static void init_spad_process_list(void);
static SpadProcess * find_child(int proc_id);
```

3.2. SMAN.C 23

```
static void kill_all_children(void);
static void clean_up_terminal(void);
static void monitor_children(void);
#endif
```

include/session.h1

```
- include/session.h1 -
```

```
/* from bookvol6 chunk include/session.h1 */
extern int main(void);
#ifdef _SESSION_C
static void usr1_handler(int sig);
static void usr2_handler(int sig);
static void term_handler(int sig);
static void close_client(int frame);
static void read_SpadServer_command(void);
static int test_sock_for_process(Sock * sock);
static void read_menu_client_command(void);
static void read_from_spad_io(void);
static void kill_spad(void);
static int accept_session_connection(Sock * server_sock);
static void read_from_session(Sock * sock);
static void manage_sessions(void);
#endif
            — include/spadclient.h1 —
/* from bookvol6 chunk include/spadclient.h1 */
extern int main(void);
#ifdef _SPADCLIENT_C
static void inter_handler(int sig);
#endif
```

3.2 sman.c

includes

— sman.includes —

```
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <stdio.h>
#include <pwd.h>
#include <fcntl.h>
#include <termios.h>
#include <errno.h>
#include <sys/time.h>
#include <sys/wait.h>
#include <signal.h>
#if defined(SUN4OS5platform) || defined(HP10platform)
#include <sys/stropts.h>
#endif
\getchunk{include/com.h}
\getchunk{include/bsdsignal.h}
\getchunk{include/sman.h}
\getchunk{include/bsdsignal.h1}
\getchunk{include/sockio-c.h1}
\getchunk{include/openpty.h1}
\getchunk{include/sman.h1}
```

variables

— sman.variables —

— sman.variables —

We add a debug flag so we can print information about what sman is trying to do. This change is pervasive as it touches nearly every routine.

3.2. SMAN.C 25

```
/* definitions of programs which sman can start */
/****************/
\getchunk{the viewman command line}
\getchunk{the hypertex command line}
\getchunk{the clef command line}
\getchunk{the session manager command line}
\getchunk{the spadclient command line}
char *PasteFile = NULL;
char *MakeRecordFile = NULL;
char *VerifyRecordFile = NULL;
SpadProcess *spad_process_list = NULL;
/*****************/
/* sman defaults file name */
/*****************/
#define SpadDefaultFile "spadprof.input"
char ClefCommandLine[256];
#define BufSize
                4096 /* size of communication buffer */
char big_bad_buf[BufSize];
                        /* big I/O buffer */
                        /* socket connecting to session manager */
Sock *session_io = NULL;
/* Some characters used and externally defined in edible.h */
unsigned char _INTR, _QUIT, _ERASE, _KILL, _EOF, _EOL, _RES1, _RES2;
/* Stuff for opening pseudo-terminal */
int ptsNum, ptcNum;
char ptsPath[20], ptcPath[20];
                         /* new environment for AXIOM */
char **new_envp;
int child_pid;
                         /* child's process id */
struct termios oldbuf;
                         /* the original settings */
struct termios childbuf;
                         /* terminal structure for user i/o */
int death_signal = 0;
```

process_arguments

— sman.processarguments —

```
static void
process_arguments(int argc,char ** argv)
  int arg;
  if (tpd == 1) fprintf(stderr, "sman:process_arguments entered\n");
  for (arg = 1; arg < argc; arg++) {</pre>
                                               == 0)
            (strcmp(argv[arg], "-debug")
      tpd = 1;
    else if (strcmp(argv[arg], "-noclef")
                                                == 0)
      start_clef = 0;
    else if (strcmp(argv[arg], "-clef")
                                                == 0)
      start_clef = 1;
    else if (strcmp(argv[arg], "-gr")
                                                == 0)
      start_graphics = 1;
    else if (strcmp(argv[arg], "-nogr")
                                                == 0)
      start_graphics = 0;
    else if (strcmp(argv[arg], "-ht")
                                                == 0)
      start_ht = 1;
    else if (strcmp(argv[arg], "-noht")
                                                == 0)
      start_ht = 0;
    else if (strcmp(argv[arg], "-iw")
                                                == 0)
      start_spadclient = 1;
    else if (strcmp(argv[arg], "-ihere")
                                                == 0)
      start_local_spadclient = 1;
    else if (strcmp(argv[arg], "-noihere")
                                                == 0)
      start_local_spadclient = 0;
    else if (strcmp(argv[arg], "-noiw")
                                                == 0)
      start_spadclient = 0;
    else if (strcmp(argv[arg], "-ws")
                                                == 0)
      ws_path = argv[++arg];
    else if (strcmp(argv[arg], "-comp")
                                                == 0)
      ws_path = "$AXIOM/etc/images/comp";
    else if (strcmp(argv[arg], "-nox")
                                                == 0)
      {
use_X = 0;
start_local_spadclient = 1;
start_spadclient = 0;
start_ht = 0;
start_graphics = 0;
      }
    else if (strcmp(argv[arg], "-grprog")
                                                == 0)
      GraphicsProgram = argv[++arg];
    else if (strcmp(argv[arg], "-htprog")
                                                == 0)
      HypertexProgram = argv[++arg];
    else if (strcmp(argv[arg], "-clefprog")
                                                == 0) {
```

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```
strcpy(ClefCommandLine,argv[++arg]);
 ClefProgram =
      strcat(ClefCommandLine, " -f $AXIOM/lib/command.list -e ");
 else if (strcmp(argv[arg], "-sessionprog") == 0)
    SessionManagerProgram = argv[++arg];
 else if (strcmp(argv[arg], "-clientprog") == 0)
    SpadClientProgram = argv[++arg];
 else if (strcmp(argv[arg], "-rm") == 0)
   MakeRecordFile = argv[++arg];
 else if (strcmp(argv[arg], "-rv") == 0)
    VerifyRecordFile = argv[++arg];
 else if (strcmp(argv[arg], "-paste") == 0)
    PasteFile = argv[++arg];
  else {
    fprintf(stderr, "Usage: sman <-clef|-noclef> <-gr|-nogr> <-ht|-noht>");
    fprintf(stderr, " <-iw|-noiw> <-nox> <-comp>");
    fprintf(stderr, " <-ws spad_workspace> <-grprog path> <-htprog path>");
    fprintf(stderr, " <-clefprog path> <-sessionprog path>");
    fprintf(stderr, " <-clientprog path>\n");
    exit(-1);
 }
}
if (tpd == 1)
{ fprintf(stderr, " sman ");
 if (start_clef == 0)
    fprintf(stderr,"-noclef ");
 else
    fprintf(stderr,"-clef ");
 if (start_graphics == 0)
    fprintf(stderr,"-nogr ");
 else
    fprintf(stderr,"-gr ");
 if (start_ht == 0)
    fprintf(stderr,"-noht ");
 else
    fprintf(stderr,"-ht ");
 if (start_spadclient == 0)
    fprintf(stderr,"-noiw ");
 else
    fprintf(stderr,"-iw ");
 if (start_local_spadclient == 0)
    fprintf(stderr,"-noihere ");
    fprintf(stderr,"-ihere ");
 if (start_local_spadclient == 0)
    fprintf(stderr,"-noihere ");
    fprintf(stderr,"-ihere ");
 if (use_X == 0)
```

```
fprintf(stderr,"-nox ");
  fprintf(stderr,"-ws ");
  fprintf(stderr,"'%s' ",ws_path);
  fprintf(stderr,"-grprog ");
  fprintf(stderr,"'%s', ",GraphicsProgram);
  fprintf(stderr,"-htprog ");
  fprintf(stderr,"'%s', ",HypertexProgram);
  fprintf(stderr,"-clefprog ");
  fprintf(stderr,"',%s', ",ClefCommandLine);
  fprintf(stderr,"-sessionprog ");
  fprintf(stderr,"'%s', SessionManagerProgram);
  fprintf(stderr,"-clientprog ");
  fprintf(stderr,"'%s' ",SpadClientProgram);
  fprintf(stderr,"-rm ");
  fprintf(stderr,"'%s' ",MakeRecordFile);
  fprintf(stderr,"-rv ");
  fprintf(stderr,"'%s' ",VerifyRecordFile);
  fprintf(stderr,"-paste ");
  fprintf(stderr,"'%s' ",PasteFile);
  fprintf(stderr,"\n");
if (tpd == 1) fprintf(stderr, "sman:process_arguments exit\n");
```

should_I_clef

-- sman.shouldIclef --

```
static int
should_I_clef(void)
{
   return(1);
}
```

in X

- sman.inX -

static int

```
in_X(void)
{
  if (getenv("DISPLAY")) return 1;
  return 0;
}
```

set_up_defaults

These are the default values for sman. A '1' value means that sman will try to start the given process, a '0' value means not starting the process.

— sman.setupdefaults —

```
static void
set_up_defaults(void)
{
   if (tpd == 1) fprintf(stderr, "sman:set_up_defaults entered\n");
   start_clef = should_I_clef();
   start_graphics = 1;
   start_ht = 1;
   start_spadclient = 0;
   start_local_spadclient = 1;
   use_X = isatty(0) && in_X();
   ws_path = "$AXIOM/bin/AXIOMsys";
   if (tpd == 1) fprintf(stderr, "sman:set_up_defaults exit\n");
}
```

process_options

— sman.processoptions —

```
static void
process_options(int argc, char **argv)
{
   if (tpd == 1) fprintf(stderr, "sman:process_options entered\n");
   set_up_defaults();
   process_arguments(argc, argv);
   if (tpd == 1) fprintf(stderr, "sman:process_options exit\n");
}
```

$death_handler$

```
- sman.deathhandler -
```

```
static void
death_handler(int sig)
{
   death_signal = 1;
}
```

$sman_catch_signals$

```
— sman.smancatchsignals —
```

```
static void
sman_catch_signals(void)
{

/* Set up the signal handlers for sman */
bsdSignal(SIGINT, SIG_IGN,RestartSystemCalls);
bsdSignal(SIGTERM, death_handler,RestartSystemCalls);
bsdSignal(SIGQUIT, death_handler,RestartSystemCalls);
bsdSignal(SIGHUP, death_handler,RestartSystemCalls);
bsdSignal(SIGILL, death_handler,RestartSystemCalls);
bsdSignal(SIGTRAP, death_handler,RestartSystemCalls);
bsdSignal(SIGIOT, death_handler,RestartSystemCalls);
bsdSignal(SIGBUS, death_handler,RestartSystemCalls);
bsdSignal(SIGSEGV, death_handler,RestartSystemCalls);
bsdSignal(SIGSEGV, death_handler,RestartSystemCalls);
}
```

fix_env

insert SPADSERVER and SPADNUM variables into the environemnt — $\mathbf{sman.fixenv}$ —

```
static void
fix_env(char **envp, int spadnum)
{
   int len, i;
   char *sn;
   for(len = 0; envp[len] != NULL; len++);
   new_envp = (char **) malloc((len + 3) * sizeof(char *));
   new_envp[0] = "SPADSERVER=TRUE";
   sn = (char *) malloc(20 * sizeof(char));
   sprintf(sn, "SPADNUM=%d", spadnum);
   new_envp[1] = sn;
   for(i=0; i<=len; i++)
      new_envp[i+2] = envp[i];
}</pre>
```

$init_term_io$

— sman.inittermio —

```
static void
init_term_io(void)
{
   if(!isatty(0)) return;
   if( tcgetattr(0, &oldbuf) == -1) {
      perror("getting termios");
      return; /* exit(-1); */
}
   if( tcgetattr(0, &childbuf) == -1) {
      perror("getting termios");
      return; /* exit(-1); */
}
   _INTR = oldbuf.c_cc[VINTR];
   _QUIT = oldbuf.c_cc[VQUIT];
   _ERASE = oldbuf.c_cc[VEQUIT];
   _ERASE = oldbuf.c_cc[VEOF];
   _EOF = oldbuf.c_cc[VEOF];
   _EOL = oldbuf.c_cc[VEOL];
```

strPrefix

```
-- sman.strPrefix --
static char *
strPrefix(char *prefix, char * s)
{
  while (*prefix != '\0' && *prefix == *s) {
    prefix++;
    s++;
  }
  if (*prefix == '\0') return s;
  return NULL;
}
```

$check_spad_proc$

```
static void
check_spad_proc(char *file, char *prefix)
{
   char *num;
   int pid;
   if ((num = strPrefix(prefix, file))) {
      pid = atoi(num);
      if (pid > 2) {
        kill(pid, 0);
        if (kill(pid, 0) == -1 && errno == ESRCH) {
   unlink(file);
      }
   }
}
```

-- sman. check spadproc ---

$clean_up_old_sockets$

— sman.cleanupoldsockets —

```
static void
clean_up_old_sockets(void)
  char com[512], tmp_file[128];
 FILE *file;
  int len;
  sprintf(tmp_file, "/tmp/socks.%d", server_num);
  sprintf(com, "ls /tmp/.d* /tmp/.s* /tmp/.i* /tmp/.h* 2> %s > %s",
  tmp_file, tmp_file);
  system(com);
  file = fopen(tmp_file, "r");
  if (file == NULL) {
    fprintf(stderr, "Can't open socket listing file\n");
    return;
  }
  while(fgets(com, 512, file) != NULL) {
   len = strlen(com);
    if (len) com[len-1] = '\0';
    else break;
    check_spad_proc(com, "/tmp/.d");
    check_spad_proc(com, "/tmp/.s");
    check_spad_proc(com, "/tmp/.i");
    check_spad_proc(com, "/tmp/.h");
 fclose(file);
  unlink(tmp_file);
```

$fork_you$

— sman.forkyou —

```
spad_process_list = proc;
return proc;
}
```

exec_command_env

Note that the next-to-last argument of execle must be an explicit NULL pointer. The previous naked 0 value was not correct.

```
- sman.execcommandenv -
```

```
static void
exec_command_env(char *command,char ** env)
{
   char new_command[512];
   sprintf(new_command, "exec %s", command);
   execle("/bin/sh","/bin/sh", "-c", new_command, (char *)0, env);
}
```

$spawn_of_hell$

- sman.spawnofhell -

```
static SpadProcess *
spawn_of_hell(char *command, int death_action)
{
   SpadProcess *proc = fork_you(death_action);
   if (proc != NULL) {
      proc->command = command;
      return proc;
   }
   exec_command_env(command, new_envp);
   return NULL;
}
```

$start_the_spadclient$

```
run a AXIOM client in the main process
            - sman.startthespadclient -
static void
start_the_spadclient(void)
  char command[256];
  if (start_clef)
#ifdef RIOSplatform
    sprintf(command,
    "aixterm -sb -sl 500 -name axiomclient -n AXIOM -T AXIOM -e %s %s",
    ClefProgram, SpadClientProgram);
  sprintf(command,
  "xterm -sb -sl 500 -name axiomclient -n AXIOM -T AXIOM -e %s %s",
 ClefProgram, SpadClientProgram);
#endif
  else
#ifdef RIOSplatform
    sprintf(command,
    "aixterm -sb -sl 500 -name axiomclient -n AXIOM -T AXIOM -e %s",
    SpadClientProgram);
#else
  sprintf(command,
  "xterm -sb -sl 500 -name axiomclient -n AXIOM -T AXIOM -e %s",
 SpadClientProgram);
#endif
  if (tpd == 1)
    fprintf(stderr, "sman:start_the_spadclient: %s\n",command);
  spawn_of_hell(command, NadaDelShitsky);
```

start_the_local_spadclient

— sman.startthelocalspadclient —

```
static void
start_the_local_spadclient(void)
{
   char command[256];
   if (start_clef)
      sprintf(command, "%s %s", ClefProgram, SpadClientProgram);
```

```
else
    sprintf(command, "%s", SpadClientProgram);
if (tpd == 1)
    fprintf(stderr, "sman:start_the_local_spadclient: %s\n",command);
spawn_of_hell(command, NadaDelShitsky);
}
```

$start_the_session_manager$

— sman.startthesessionmanager —

```
static void
start_the_session_manager(void)
{
   spawn_of_hell(SessionManagerProgram, Die);
}
```

$start_the_hypertex$

— sman.startthehypertex —

```
static void
start_the_hypertex(void)
{
  char prog[512];

  if (PasteFile){
     sprintf(prog, "%s -k -ip %s", HypertexProgram, PasteFile);
     spawn_of_hell(prog, NadaDelShitsky);
}
  else if (MakeRecordFile){
     sprintf(prog, "%s -k -rm %s", HypertexProgram, MakeRecordFile );
     spawn_of_hell(prog, NadaDelShitsky);
}
  else if (VerifyRecordFile){
     sprintf(prog, "%s -k -rv %s", HypertexProgram, VerifyRecordFile);
     spawn_of_hell(prog, NadaDelShitsky);
}
  /* If we restart hyperdoc from the axiom command prompt */
```

```
else spawn_of_hell(HypertexProgram, CleanHypertexSocket);
}
```

$start_the_graphics$

```
— sman.startthegraphics —
```

```
static void
start_the_graphics(void)
{
   spawn_of_hell(GraphicsProgram, DoItAgain);
}
```

fork_Axiom

— sman.forkAxiom —

```
/* Start the AXIOM session in a separate process, */
/* using a pseudo-terminal to catch all input and output */
static void
fork_Axiom(void)
  char augmented_ws_path[256]; /* will append directory path */
  char *tmp_pointer;
 SpadProcess *proc;
 proc = fork_you(Die);
  child_pid = (proc == NULL ? 0 : proc->proc_id);
  switch(child_pid) {
   fprintf(stderr, "Can't create a new process \n");
   exit(0);
  case 0:
   /* Dissasociate from my parents group so all my child processes */
    /* look at my terminal as the controlling terminal for the
    /* group
                                                                    */
    if(setsid() < 0) {
     perror("Dissassociating from parents group");
```

```
exit(-1);
    close(ptsNum);
    /* Now reopen the server side, so that pg, su, etc. work properly */
    if ((ptsNum = open(ptsPath, O_RDWR)) < 0 ) {</pre>
      perror("fork_Axiom: Failed to reopen server");
      exit(-1);
#if defined(SUN4OS5platform) || defined(HP1Oplatform)
    ioctl(ptsNum,I_PUSH,"ptem");
    ioctl(ptsNum,I_PUSH,"ldterm");
#endif
    /* since I am the child, I can close ptc, and dup pts for all its */
    /* standard descriptors
    if( (dup2(ptsNum, 0) == -1) ||
        (dup2(ptsNum, 1) == -1) | |
        (dup2(ptsNum, 2) == -1) ) {
      perror("trying to dupe the child");
      exit(-1);
    close(ptcNum);
    close(ptsNum);
    /* I also have to turn off echoing, since I am echoing all the */
    /* input myself
    childbuf.c_lflag &= ~ECHO;
    if( tcsetattr(0, TCSAFLUSH, &childbuf) == -1) {
      perror("setting the term buffer");
      exit(-1);
    }
    strcpy(augmented_ws_path,ws_path);
                                                 /* write the name
                                                                      */
    strcat(augmented_ws_path," ");
                                                 /* space
                                                                      */
    strcat(augmented_ws_path,ws_path);
                                                /* name again
                                                                      */
    tmp_pointer = (char *)
                                           /*pointer to last / */
      strrchr(augmented_ws_path,'/');
    *(++tmp_pointer) = '\0';
    exec_command_env(augmented_ws_path, new_envp);
          fprintf(stderr, "Cannot execute the %s system.\n", ws_path); */
    exit(0);
 }
}
```

$start_the_Axiom$

— sman.starttheAxiom —

```
static void
start_the_Axiom(char **envp)
{
    server_num = make_server_number();
    clean_up_old_sockets();
    if (server_num == -1) {
        fprintf(stderr, "could not get an AXIOM server number\n");
        exit(-1);
    }
    if (ptyopen(&ptcNum, &ptsNum, ptcPath, ptsPath) == -1) {
        perror("start_the_Axiom: ptyopen failed");
        exit(-1);
    }
    fix_env(envp, server_num);
    fork_Axiom();
    close(ptsNum);
}
```

clean_up_sockets

In order to be able to restart hyperdoc from the axiom command prompt we need to remove the socket for this server.

-- sman.cleanupsockets --

```
static void
clean_hypertex_socket(void)
{
   char name[256];
   sprintf(name, "%s%d", MenuServerName, server_num);
   unlink(name);
}
static void
clean_up_sockets(void)
{
   char name[256];
   sprintf(name, "%s%d", SpadServer, server_num);
```

```
unlink(name);
sprintf(name, "%s%d", SessionServer, server_num);
unlink(name);
sprintf(name, "%s%d", SessionIOName, server_num);
unlink(name);
clean_hypertex_socket();
}
```

read_from_spad_io

- sman.readfromspadio -

```
static void
read_from_spad_io(int ptcNum)
  int ret_code = 0, i=0;
  static int mes_len =0;
  ret_code = read(ptcNum, big_bad_buf, BufSize);
  if (ret\_code == -1) {
    clean_up_sockets();
    exit(-1);
  if (session_io == NULL) {
    if (ret_code < mes_len)</pre>
      mes_len -= ret_code;
    else {
      if (mes_len > 0) {
i = mes_len;
mes_len = 0;
      }
      else
i = 0;
      ret_code = write(1, big_bad_buf+i, ret_code-i);
    }
  }
  else
    ret_code = swrite(session_io, big_bad_buf, ret_code,
      "writing to session man");
  if (ret_code == -1) {
    perror("writing output to session manager");
    clean_up_sockets();
    exit(-1);
 }
```

$read_from_manager$

- sman.readfrommanager -

```
static void
read_from_manager(int ptcNum)
{
   int ret_code;
   ret_code = sread(session_io, big_bad_buf, BufSize, "reading session io");
   if (ret_code == -1) {
      return;
   }
   ret_code = write(ptcNum, big_bad_buf, ret_code);
   if (ret_code == -1) {
      return;
   }
}
```

$manage_spad_io$

— sman.managespadio —

```
static void
manage_spad_io(int ptcNum)
  int ret_code, i, p;
 fd_set rd;
  while (1) {
   rd = socket_mask;
   FD_SET(ptcNum, &rd);
   if (session_io != NULL)
      FD_SET(session_io->socket, &rd);
    ret_code = sselect(FD_SETSIZE, &rd, 0, 0, NULL);
    if (ret\_code == -1) {
     perror("Session manager select");
      clean_up_sockets();
      exit(-1);
   }
    if (FD_ISSET(ptcNum, &rd)) {
      read_from_spad_io(ptcNum);
```

```
}
    for(i=0; i<2; i++) {
      if (server[i].socket > 0 && FD_ISSET(server[i].socket, &rd)) {
p = accept_connection(server+i);
switch(p) {
case SessionIO:
  session_io = purpose_table[SessionIO];
  /* printf("connected session manager\n\r");*/
  printf("\n");
 break;
default:
  printf("sman: Unkown connection request type: %d\n", p);
  break;
}
    if (session_io != NULL && FD_ISSET(session_io->socket, &rd)) {
     read_from_manager(ptcNum);
 }
}
```

$init_spad_process_list$

- sman.initspadprocesslist -

```
static void
init_spad_process_list(void)
{
   spad_process_list = NULL;
}
```

 $print_spad_process_list$

- sman.printspadprocesslist -

```
#if 0
static void
print_spad_process_list()
```

```
{
    SpadProcess *proc;
    for(proc = spad_process_list; proc != NULL; proc = proc->next)
        fprintf(stderr, "proc_id = %d, death_action = %d\n", proc->proc_id,
        proc->death_action);
}
#endif
```

find_child

```
- sman.findchild -
```

```
static SpadProcess *
find_child(int proc_id)
{
   SpadProcess *proc;
   for(proc = spad_process_list; proc != NULL; proc = proc->next)
     if (proc->proc_id == proc_id) return proc;
   return NULL;
}
```

kill_all_children

```
— sman.killallchildren —
```

```
static void
kill_all_children(void)
{
    char name[256];
    SpadProcess *proc;

    for(proc = spad_process_list; proc != NULL; proc = proc->next) {
        kill(proc->proc_id, SIGTERM);
    }
    sprintf(name, "/tmp/hyper%d.input", server_num);
    unlink(name);
}
```

$clean_up_terminal$

- sman.cleanupterminal -

```
static void
clean_up_terminal(void)
{
  tcsetattr(0, TCSAFLUSH, &oldbuf);
}
```

monitor_children

— sman.monitorchildren —

```
static void
monitor_children(void)
  int dead_baby, stat;
  SpadProcess *proc;
  while (1) {
    stat = 0;
    dead_baby = wait(&stat);
    /* Check the value of dead_baby, since wait may have returned
       a pid but subsequently we have received a signal. Yeuch!
       In order to restart hyperdoc from the axiom command prompt
       we no longer call clean_up_terminal */
    if (dead_baby == -1 && death_signal) {
      kill_all_children();
      clean_up_sockets();
      sleep(2);
      exit(0);
    }
    if (dead_baby == -1) {
      fprintf(stderr, "sman: wait returned -1\n");
      continue;
    proc = find_child(dead_baby);
    if (proc == NULL) {
              fprintf(stderr, "sman: %d is not known to be a child process\n",
      dead_baby);
```

```
*/
      continue;
    switch(proc->death_action) {
    \slash * In order to restart hyperdoc from the axiom command prompt
       we no longer call clean_up_terminal. Instead we've added a
       case to just clean up the socket. */
    case Die:
      kill_all_children();
      clean_up_sockets();
      sleep(2);
      exit(0);
    case NadaDelShitsky:
      break;
    case DoItAgain:
      spawn_of_hell(proc->command, DoItAgain);
    case CleanHypertexSocket:
      clean_hypertex_socket();
      break;
   }
 }
}
```

main sman

The main procedure should return an int. We change the return value here and in src/include/sman.h1.

— sman.result —

```
start_the_Axiom(envp);
  if (open_server(SessionIOName) == -2) {
    fprintf(stderr, "Fatal error opening I/O socket\n");
    clean_up_sockets();
    exit(-1);
 }
  start_the_session_manager();
                              start_the_spadclient();
  if (start_spadclient)
  if (start_local_spadclient) start_the_local_spadclient();
  if (start_ht)
                              start_the_hypertex();
  if (start_graphics)
                              start_the_graphics();
  sleep(1);
  if (fork_you(Die) != NULL) {
    sman_catch_signals();
    monitor_children();
    exit(0);
 }
 manage_spad_io(ptcNum);
  if (tpd == 1) fprintf(stderr, "sman:main exit\n");
\getchunk{sman.result}
}
```

sman.c

#define _SMAN_C

— sman.c —

```
\getchunk{sman.includes}
\getchunk{sman.variables}
\getchunk{sman.processarguments}
\getchunk{sman.shouldIclef}
\getchunk{sman.inX}
\getchunk{sman.setupdefaults}
\getchunk{sman.processoptions}
\getchunk{sman.deathhandler}
\getchunk{sman.smancatchsignals}
\getchunk{sman.fixenv}
\getchunk{sman.inittermio}
\getchunk{sman.strPrefix}
\getchunk{sman.checkspadproc}
\getchunk{sman.cleanupoldsockets}
\getchunk{sman.forkyou}
\getchunk{sman.execcommandenv}
```

```
\getchunk{sman.spawnofhell}
\getchunk{sman.startthespadclient}
\getchunk{sman.startthelocalspadclient}
\getchunk{sman.startthesessionmanager}
\getchunk{sman.startthehypertex}
\getchunk{sman.startthegraphics}
\getchunk{sman.forkAxiom}
\getchunk{sman.starttheAxiom}
\getchunk{sman.cleanupsockets}
\getchunk{sman.readfromspadio}
\getchunk{sman.readfrommanager}
\getchunk{sman.managespadio}
\getchunk{sman.initspadprocesslist}
\getchunk{sman.printspadprocesslist}
\getchunk{sman.findchild}
\getchunk{sman.killallchildren}
\getchunk{sman.cleanupterminal}
\getchunk{sman.monitorchildren}
\getchunk{sman.main}
```

Support Routines

4.1 Command Completion

Hyperdoc has the ability to do command completion. The known commands are listed, one entry per line, in a file called command.list.

The viewman program

— the viewman command line —
char *GraphicsProgram = "\$AXIOM/lib/viewman";

The hypertex program

— the hypertex command line —
char *HypertexProgram = "\$AXIOM/bin/hypertex -s";

The clef program

— the clef command line —
char *ClefProgram = "\$AXIOM/bin/clef -f \$AXIOM/lib/command.list -e ";

The session program

— the session manager command line —
char *SessionManagerProgram = "\$AXIOM/lib/session";

8.1 session

includes

- ses.includes -

#include <stdlib.h>
#include <sys/time.h>
#include <stdio.h>
#include <string.h>
#include <signal.h>
#ifdef SGIplatform
#include <bstring.h>
#endif
\getchunk{include/com.h}
\getchunk{include/bsdsignal.h}
\getchunk{include/sockio-c.h1}
\getchunk{include/bsdsignal.h1}
\getchunk{include/session.h1}

variables

```
- ses.variables -
#define BufSize 4096 /* size of communication buffer */
                             /* linked list of Sock */
typedef struct sock_list {
  Sock Socket;
  struct sock_list *next;
} Sock_List;
Sock *spad_io = (Sock *) 0;  /* to_server socket for SessionIO */
Sock *spad_server = (Sock *) 0;  /* to_server socket for SpadServer
Sock *menu_client = (Sock *) 0; /* to_client socket for MenuServerName */
Sock *active_session = (Sock *) 0; /* pointer to currently active session */
Sock_List *plSock = (Sock_List *) 0;
char big_bad_buf[BufSize]; /* big I/O buffer */
int num_active_clients = 0; /* number of InterpWindows attached */
int reading_output = 0;
fd_set session_socket_mask;
usr1_handler
           - ses.usr1handler -
static void
usr1_handler(int sig)
  return;
usr2\_handler
SIGUSR2 is generated by spadclients. We interpret it as an interrupt for the Lisp.
```

— ses.usr2handler —

static void

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```
usr2_handler(int sig)
{
  send_signal(spad_server, SIGINT);
  return;
}
```

 $term_handler$

```
- ses.termhandler -
```

```
static void
term_handler(int sig)
{
  exit(1);
}
```

pr

```
- ses.pr -
```

```
static void
pr()
{
    Sock_List *pSock;

    fprintf(stderr, "The socket list:\n");
    for(pSock=plSock;pSock!=(Sock_List *)0;pSock=pSock->next){
        fprintf(stderr, "(%d,%d,%d)\t",
            pSock->Socket.pid, 2<<(pSock->Socket.socket), pSock->Socket.frame);
    }
    fprintf(stderr, "\n");
}
```

$close_client$

```
— ses.closeclient —
static void
close_client(int frame)
 Sock_List *pSock,*locSock;
  int socket_fd;
  /* we will check for frame equality,
     kill with send_signal,
    notify HyperTex so that it updates its list (if it's a spadbuf),
     repair the list,
     unset the active_session,
     update num_active_clients
     */
  /* first check head */
#ifdef DEBUG
fprintf(stderr, "close\_client(\%d) \n", frame);\\
#endif
  if ( (plSock) && (plSock->Socket.frame == frame) ){
    socket_fd = plSock->Socket.socket;
    send_signal((Sock *)plSock, SIGTERM);
    if ( menu_client != (Sock *) 0){
      send_int(menu_client,CloseClient);
      send_int(menu_client,(*plSock).Socket.pid);
    }
#ifdef DEBUG
fprintf(stderr,"trying to clear %u\n",socket_fd);
#endif
    FD_CLR(socket_fd,&session_socket_mask);
    locSock = plSock;
    if ((*plSock).next == (Sock_List *) 0)
      {plSock = (Sock_List *) 0;}
    else
      {plSock = plSock->next;}
    active_session = (Sock *) 0;
   num_active_clients--;
   free(locSock);
 }
  /* now check the rest */
  else {
    for (pSock=plSock; pSock->next != (Sock_List *) 0; pSock=pSock->next)
```

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```
if (pSock->next->Socket.frame == frame){
socket_fd = pSock->next->Socket.socket;
send_signal((Sock *)pSock->next, SIGTERM);
if ( menu_client != (Sock *) 0){
  send_int(menu_client,CloseClient);
  send_int(menu_client,(*plSock).Socket.pid);
#ifdef DEBUG
fprintf(stderr,"trying to clear %u\n",socket_fd);
#endif
FD_CLR(socket_fd,&session_socket_mask);
locSock = pSock->next;
if ( pSock->next->next == (Sock_List *) 0 )
  { pSock->next= (Sock_List *) 0;}
else
  { pSock->next = pSock->next->next;}
num_active_clients--;
active_session = (Sock *) 0;
free(locSock);
break;
  }
#ifdef DEBUG
pr();
#endif
}
```

read_SpadServer_command

- ses.readSpadServercommand -

```
static void
read_SpadServer_command(void)
{
   int cmd, frame, num;
   cmd = get_int(spad_server);
   switch (cmd) {
   case EndOfOutput:
    if (menu_client != (Sock *) 0) send_signal(menu_client, SIGUSR2);
    if (reading_output != 0) reading_output = 0;
      break;
   case QueryClients:
      /* don't count MenuServer */
      num = num_active_clients;
      send_int(spad_server, num);
```

```
break;
case CloseClient:
    frame = get_int(spad_server);
    if (frame != -1) close_client(frame);
    break;
case SendXEventToHyperTeX:
    break;
default:
    fprintf(stderr, "session : unknown command from SpadServer %d\n", cmd);
    break;
}
```

$test_sock_for_process$

```
— ses.testsockforprocess —
```

```
static int
test_sock_for_process(Sock *sock)
{
  if (sock == (Sock *)0 ) return -1;
  return kill(sock->pid, 0);
}
```

$read_menu_client_command$

— ses.readmenuclientcommand —

```
static void
read_menu_client_command(void)
{
  int cmd,frame, i,socket_fd;
  Sock_List *pSock;

/* save it for possible clearing */
  socket_fd = menu_client->socket;

if (test_sock_for_process(menu_client) == -1) {
  FD_CLR(socket_fd,&session_socket_mask);
```

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```
menu_client = (Sock *) 0;
    reading_output = 0;
    return;
  cmd = get_int(menu_client);
  switch(cmd) {
  case -1: /* socket closed */
   FD_CLR(socket_fd,&session_socket_mask);
    menu_client = (Sock *) 0;
    reading_output = 0;
    break;
  case SwitchFrames:
#ifdef DEBUG
fprintf(stderr, "menu:SwitchFrames\n");
#endif
    frame = get_int(menu_client);
    send_int(spad_server, SwitchFrames);
    send_int(spad_server, frame);
    for(i=0,pSock=plSock; pSock != (Sock_List *) 0 ; i++,pSock=pSock->next)
      if ((pSock->Socket.frame == frame)) {
active_session = (Sock *)pSock;
reading_output = 1;
break;
    if (i == num_active_clients) {
      /* fprintf(stderr, "Couldn't find socket for frame %d\n", frame); */
    }
   break;
  case QuerySpad:
#ifdef DEBUG
fprintf(stderr, "menu:QuerySpad\n");
#endif
    send_int(menu_client, reading_output);
    break;
    fprintf(stderr, "session : unknown command from MenuServer: %d\n", cmd);
    menu_client = (Sock *) 0;
    break;
 }
}
```

read_from_spad_io

— ses.readfromspadio —

kill_spad

— ses.killspad —

```
static void
kill_spad(void)
{
  int i;
  Sock_List *pSock;

  send_signal(spad_server, SIGTERM);
  for (pSock=plSock,i=0;
(i<num_active_clients) && (pSock != (Sock_List *) 0);
i++,pSock=pSock->next) {
   if ((pSock->Socket).socket != 0)
      send_signal((Sock *)pSock, SIGTERM);
  }
  if (menu_client != (Sock *) 0) send_signal(menu_client, SIGTERM);
  exit(0);
}
```

$accept_session_connection$

— ses.acceptsessionconnection —

```
static int
accept_session_connection(Sock *server_sock)
```

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```
int sock_fd, ret_code;
  Sock_List *pls;
  /* Could be three things : KillSpad MenuServer InterpWindow */
  pls = (Sock_List *) malloc(sizeof (Sock_List));
  sock_fd = accept(server_sock->socket, 0, 0);
  if (sock_fd == -1) {
   perror("session : accepting connection");
    return -1;
  (pls->Socket).socket = sock_fd;
    get_socket_type((Sock *)pls);
    switch((pls->Socket).purpose) {
    case KillSpad:
     kill_spad();
     return KillSpad;
     free(pls);
    case MenuServer:
#ifdef DEBUG
     fprintf(stderr,"session: accepted MenuServer , fd = %d\n",sock_fd);
#endif
      menu_client = &(pls->Socket);
     FD_SET(menu_client->socket, &session_socket_mask);
      return MenuServer;
    case InterpWindow:
#ifdef DEBUG
      fprintf(stderr, "session: accepted InterpWindow , fd = %d\n", sock_fd);
#endif
      /* new Sock is put at the head of the list */
      if (plSock == (Sock_List *)0 ) {
plSock = pls;
plSock->next = (Sock_List *)0 ;
     }
     else{
pls->next = plSock;
plSock = pls;
     }
      /* we need to maintain session_socket_mask here
         since we roll our own accept */
      FD_SET(plSock->Socket.socket, &session_socket_mask);
      send_int(spad_server, CreateFrame);
          int command = get_int(spad_server);
          /* XXX hack -- the whole protocol looks broken, we just
```

```
try to detect losage */
          if (command != CreateFrameAnswer) {
              fprintf(stderr, "session: non-fatal, got out of sync "
                               "with Spad server\n (lost race)\n");
          /*
                exit(1); */
          }
     }
      plSock->Socket.frame = get_int(spad_server);
      active_session = (Sock *)plSock;
      get_string_buf(spad_server, big_bad_buf, BufSize);
      ret_code = swrite((Sock *)plSock, big_bad_buf, strlen(big_bad_buf)+1,
"session: writing to InterpWindow");
      if (ret_code == -1)
return -1;
     num_active_clients++;
#ifdef DEBUG
pr();
#endif
     return plSock->Socket.purpose;
    return (-1);
}
```

read_from_session

— ses.readfromsession —

```
static void
read_from_session(Sock *sock)
{
  int ret_code;
  if (sock != active_session) {
    send_int(spad_server, SwitchFrames);
    send_int(spad_server, sock->frame);
}
  active_session = sock;
  ret_code = sread(sock, big_bad_buf, BufSize,
    "session: reading InterpWindow");
  if (ret_code == -1) {
    active_session = (Sock *) 0;
    reading_output = 0;
    return;
}
  ret_code = swrite(spad_io, big_bad_buf, ret_code,
    "session: writing SessionIO");
```

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```
if (ret_code == -1) {
   active_session = (Sock *)0;
   reading_output = 0;
   return;
}
reading_output = 1;
}
```

manage_sessions

```
— ses.managesessions —
```

```
static void
manage_sessions(void)
  int ret_code;
 fd_set rd, wr, ex;
 Sock_List *pSock;
  reading_output = 0;
  while (1) {
   FD_ZERO(&rd);
   FD_ZERO(&wr);
   FD_ZERO(&ex);
    \slash * Allow server socket and all connections if not waiting for output
       socket_mask is maintained by libspad.a */
fprintf(stderr,"session_socket_mask=%u ",*((long *)session_socket_mask.fds_bits));
#endif
    rd = session_socket_mask;
    if (!reading_output) {
     rd = session_socket_mask;
   }
    /* Allow the active_session if set */
    if (active_session) FD_SET(active_session->socket, &rd);
#ifdef DEBUG
fprintf(stderr,"[rd=%u ",*((long *)rd.fds_bits));
#endif
    ret_code = sselect(FD_SETSIZE, &rd, &wr, &ex, NULL);
   if (ret_code == -1) {
break;
   }
```

```
#ifdef DEBUG
fprintf(stderr,"rd=%u]\n",*((long *)rd.fds_bits));
#endif
   /* MenuServer wants to talk */
     read_menu_client_command(); }
   if (FD_ISSET(spad_io->socket, &rd)) {
     /* Lisp has output */
     read_from_spad_io(); }
   if (FD_ISSET(server[1].socket, &rd)) {
     /* Someone wants to connect to our server socket */
     accept_session_connection(server+1); }
   for(pSock=plSock; pSock != (Sock_List *) 0 ; pSock=pSock->next) {
     if ((active_session == (Sock *)pSock || !reading_output) &&
  (pSock->Socket).socket>0 && FD_ISSET(pSock->Socket.socket, &rd)) {
/* An InterpWindow */
read_from_session((Sock *)pSock); }
   }
   if (FD_ISSET(spad_server->socket, &rd)) {
     /* The Lisp socket */
     read_SpadServer_command(); }
 }
}
```

main sessionmanager

— ses.main —

```
int
main(void)
{

#ifdef DEBUG2
   /* delay for attaching with debugger before interesting things happen */
   sleep(30);
#endif
```

8.1. SESSION 69

```
/* spad_server connects to Lisp server socket
    read_SpadServer_command handles requests */
  spad_server = connect_to_local_server(SpadServer, SessionManager, Forever);
  if (spad_server == (Sock *) 0) {
    fprintf(stderr, "session: Cannot connect to AXIOM server!\n");
    exit(0);
  }
  else {
#ifdef DEBUG
    fprintf(stderr, "session: connected SpadServer , fd = %d\n",
    spad_server->socket);
#endif
    FD_SET(spad_server->socket, &session_socket_mask);
  }
  /* spad_io connects to SessionIOName server socket
    this is Lisp std IO read_from_spad_io handles requests */
  spad_io = connect_to_local_server(SessionIOName, SessionIO, Forever);
  if (spad_io == (Sock *) 0) {
    fprintf(stderr, "session: Cannot connect to AXIOM IO!\n");
    exit(0);
  }
  else {
#ifdef DEBUG
    fprintf(stderr,"session: connected SessionIOName , fd = %d\n",
    spad_io->socket);
#endif
    FD_SET(spad_io->socket, &session_socket_mask);
 bsdSignal(SIGUSR2, usr2_handler,DontRestartSystemCalls);
  bsdSignal(SIGUSR1, usr1_handler,RestartSystemCalls);
  bsdSignal(SIGINT, SIG_IGN,RestartSystemCalls);
  bsdSignal(SIGTERM, term_handler,RestartSystemCalls);
  /* open_server opens the server socket so that we can accept connections
    we expect connections from spadbuf/spadclient(purpose:InterpWindow)
    and hypertex (MenuServer) */
  if (open_server(SessionServer) == -2) {
    fprintf(stderr, "session: Cannot make server socket!\n");
    exit(-1);
  else {
#ifdef DEBUG
    fprintf(stderr, "session: opened SessionServer , fd = %d\n",
    server[1].socket);
#endif
    FD_SET(server[1].socket,&session_socket_mask);
```

```
}
manage_sessions();
return(0);
}
```

session

```
- session.c -
```

```
/* #define DEBUG */
#define _SESSION_C
\getchunk{ses.includes}
\getchunk{ses.variables}
\getchunk{ses.usr1handler}
\getchunk{ses.usr2handler}
\getchunk{ses.termhandler}
\getchunk{ses.pr}
\getchunk{ses.closeclient}
\getchunk{ses.readSpadServercommand}
\getchunk{ses.testsockforprocess}
\getchunk{ses.readmenuclientcommand}
\getchunk{ses.readfromspadio}
\getchunk{ses.killspad}
\getchunk{ses.acceptsessionconnection}
\getchunk{ses.readfromsession}
\getchunk{ses.managesessions}
\getchunk{ses.main}
```

Chapter 9

The spadclient program

```
— the spadclient command line —
char *SpadClientProgram = "$AXIOM/lib/spadclient";
```

— spadclient.c —

9.1 spadclient

```
#define _SPADCLIENT_C

#include <stdio.h>
#include <signal.h>

\getchunk{include/com.h}
\getchunk{include/bsdsignal.h}
\getchunk{include/bsdsignal.h1}
\getchunk{include/sockio-c.h1}
\getchunk{include/spadclient.h1}

Sock *sock;

static void
inter_handler(int sig)
{
    send_signal(sock, SIGUSR2);
    fflush(stderr);
```

```
int
main(void)
{
    sock = connect_to_local_server(SessionServer, InterpWindow, Forever);
    bsdSignal(SIGINT, inter_handler,RestartSystemCalls);
    remote_stdio(sock);
    return(0);
}
```

Chapter 10

The Command Completion List

acothIfCan ${\tt acotIfCan}$ acsc acsch acschIfCanacscIfCanaCubic adaptive adaptive? adaptive3D? addBadValueaddChild! addData! addField! addiag addMatchaddMatchRestrictedaddmodaddPoint addPoint2 ${\tt addPointLast}$ adjoint airyAi airyBi Aleph

algebraicCoefficients?
algebraicDecompose

algebraicOf
algebraicSort

algebraicVariables

algint

algDsolve
algebraic?

algintegrate
algSplitSimple

aLinear allRootsOf

alphabetic alphabetic?

alphanumeric

alphanumeric?

alternating

alternatingGroup
alternative?

An

AND

And

and

anfactor

antiAssociative?

antiCommutative? $\verb"antiCommutator"$ anticoord antisymmetric? $\verb"antisymmetric Tensors"$ any any? append appendPointapply ${\tt applyQuote}$ applyRules approximants approximate ${\tt approxNthRoot}$ approxSqrt aQuadratic aQuartic are Equivalent?arg1 arg2 argscript argument argumentList! $\verb|argumentListOf| \\$ arityaromberg arrayStackasec asech asechIfCanasecIfCanasimpsonasinasinhasinhIfCanasinIfCanaspFilenameassert assign assoc ${\tt associatedEquations}$ associatedSystemassociates? associative? associator associatorDependence atanatanh atanhIfCan

atanIfCan

atom?

atoms

atrapezoidal

att2Result

augment

autoReduced?

axes

axesColorDefault

B1solve

back

backOldPos

badNum

 ${\tt badValues}$

bag

balancedBinaryTree

balancedFactorisation

bandedHessian

bandedJacobian

base

baseRDE

baseRDEsys

BasicMethod

basicSet

basis

basisOfCenter

basisOfCentroid

 ${\tt basisOfCommutingElements}$

 ${\tt basisOfLeftAnnihilator}$

basisOfLeftNucleus

 ${\tt basisOfLeftNucloid}$

basisOfMiddleNucleus

 ${\tt basisOfNucleus}$

 ${\tt basisOfRightAnnihilator}$

basisOfRightNucleus

basisOfRightNucloid

bat

bat1

beauzamyBound

belong?

bernoulli

bernoulliB

besselI

besselJ

besselK

besselY

Beta

bezoutDiscriminant

bezoutMatrix

bezoutResultant

bfEntry

bfKeys

binary

 ${\tt binaryFunction}$

 ${\tt binarySearchTree}$

 ${\tt binaryTournament}$

binaryTree

binomial

 ${\tt binomThmExpt}$

bipolar

 ${\tt bipolarCylindrical}$

biRank

birth

bit?

bitCoef

bitLength

bits

bitTruth

bivariate?

 ${\tt bivariatePolynomials}$

 ${\tt bivariateSLPEBR}$

blankSeparate

block

blue

bombieriNorm

bool

bool?

bottom!

boundOfCauchy

box

brace

bracket

 ${\tt branchIfCan}$

branchPoint?

branchPointAtInfinity?

bright

brillhartIrreducible?

brillhartTrials

bringDown

bsolve

btwFact

bubbleSort!

build

BumInSepFFE

bumprow

bumptab

bumptab1

ВҮ

c02aff

c02agf

c05adf

c05nbf

c05pbf

c06eaf

c06ebf c06ecf

c06ekf

c06fpf

c06fqf

c06frf

c06fuf

c06gbf

c06gcf

c06gqf

c06gsf

cache

cAcos

cAcosh

cAcot

cAcoth

cAcsc

cAcsch

calcRanges

call

cap

car

cardinality

cartesian

cAsec

cAsech

cAsin

cAsinh

cAtan

 \mathtt{cAtanh}

cCos

cCosh

cCot

cCoth

cCsc

 \mathtt{cCsch}

 $\operatorname{\mathtt{cdr}}$

ceiling

center central?

certainlySubVariety?

cExp

cfirst

 ${\tt chainSubResultants}$

changeBase

changeMeasure

 ${\tt changeName}$

 ${\tt changeNameToObjf}$

changeThreshhold

 ${\tt changeVar}$

 ${\tt changeWeightLevel}$

char

character?

 ${\tt characteristic}$

 ${\tt characteristicPolynomial}$

characteristicSerie

characteristicSet

charClass

charpol

 ${\tt charthRoot}$

chebyshevT

chebyshevU

check

checkCxResult

checkForZero

checkMxCDF

checkMxDF

checkPrecision

checkResult

checkRur

child

child?

children

 ${\tt chineseRemainder}$

chiSquare

chiSquare1

choosemon

chvar

Ci

 ${\tt className}$

clearCache

clearDenominator

 ${\tt clearFortranOutputStack}$

clearTable!

 ${\tt clearTheFTable}$

 ${\tt clearTheIFTable}$

 ${\tt clearTheSymbolTable}$

 ${\tt clikeUniv}$

clip

clipBoolean

clipParametric

 $\verb|clipPointsDefault|$

clipSurface

clipWithRanges

cLog

close

close!

comp

compactFraction companionBlocks comparison compBound compdegd compile

compiledFunction complement

complete

completeEval completeHensel completeHermite completeSmith

complementaryBasis

 ${\tt completeEchelonBasis}$

```
closeComponent
closed?
closedCurve
closedCurve?
cn
code
coef
coefChoose
coefficient
coefficients
coerce
coerceImages
{\tt coerceListOfPairs}
coerceP
{\tt coercePreimagesImages}
coHeight
coleman
collect
collectQuasiMonic
{\tt collectUnder}
collectUpper
color
colorDef
colorFunction
column
combineFeatureCompatibility
commaSeparate
comment
common
commonDenominator
commutative?
{\tt commutativeEquality}
{\tt commutator}
```

```
complex
complex?
complexEigenvalues
complexEigenvectors
complexElementary
{\tt complexExpand}
complexForm
complexIntegrate
complexLimit
complexNormalize
complexNumeric
{\tt complexNumericIfCan}
complexRoots
complexSolve
complexZeros
component
{\tt components}
compose
{\tt composite}
composites
computeBasis
computeCycleEntry
computeCycleLength
computeInt
computePowers
concat
concat!
cond
condition
conditionP
conditions
{\tt conditions} For {\tt Idempotents}
conical
conjHerm
conjug
conjugate
conjugates
connect
connect?
cons
consnewpol
const
constant
constant?
{\tt constantCoefficientRicDE}
constantIfCan
constantKernel
{\tt constantLeft}
constantOperator
{\tt constantOpIfCan}
```

```
constantRight
constantToUnaryFunction
constDsolve
construct
contains?
content
continue
{\tt continuedFraction}
contract
contractSolve
controlPanel
convergents
{\tt convert}
coord
coordinate
coordinates
copies
сору
copy!
copyInto!
corrPoly
cos
cos2sec
cosh
cosh2sech
coshIfCan
cosIfCan
cosSinInfo
cot
cot2tan
cot2trig
{\tt coth}
coth2tanh
coth2trigh
cothIfCan
cotIfCan
count
countable?
{\tt countRealRoots}
{\tt countRealRootsMultiple}
cPower
cRationalPower
create
create3Space
{\tt createGenericMatrix}
createIrreduciblePoly
{\tt createLowComplexityNormalBasis}
{\tt createLowComplexityTable}
```

createMultiplicationMatrix
createMultiplicationTable

 ${\tt createNormalElement}$ createNormalPoly ${\tt createNormalPrimitivePoly}$ createPrimitiveElement ${\tt createPrimitiveNormalPoly}$ ${\tt createPrimitivePoly}$ ${\tt createRandomElement}$ ${\tt createThreeSpace}$ ${\tt createZechTable}$ credPol crest critB ${\tt critBonD}$ critM ${\tt critMonD1}$ critMTonD1 critpOrder critTcross ${\tt crushedSet}$ csc csc2sin csch csch2sinh cschIfCancscIfCan cSec cSech cSin cSinh csubst cTancTanh cubic ${\tt currentSubProgram}$ curry curryLeft $\operatorname{curryRight}$ curve curve? curveColor curveColorPalette cycle cycleElt cycleEntry cycleLength cyclePartition cycleRagits cycles

```
cycleSplit!
cycleTail
cyclic
cyclic?
cyclicCopy
cyclicEntries
cyclicEqual?
cyclicGroup
cyclicParents
cyclicSubmodule
cyclotomic
\verb|cyclotomicDecomposition| \\
\verb|cyclotomicFactorization||
cylindrical
d01ajf
d01akf
d01alf
d01amf
d01anf
d01apf
d01aqf
d01asf
d01bbf
d01fcf
d01gaf
d01gbf
d02bbf
d02bhf
d02cjf
d02ejf
d02gaf
d02gbf
d02kef
d02raf
d03edf
d03eef
d03faf
{\tt dAndcExp}
dark
datalist
ddFact
debug
debug3D
dec
decimal
declare
declare!
```

decompose decomposeFunc

```
{\tt decreasePrecision}
deepCopy
{\tt deepestInitial}
deepestTail
{\tt deepExpand}
{\tt defineProperty}
definingEquations
{\tt definingInequation}
{\tt definingPolynomial}
degree
{\tt degreePartition}
{\tt degreeSubResultant}
{\tt degreeSubResultantEuclidean}
delay
delete
delete!
deleteProperty!
deleteRoutine!
delta
denom
denominator
denominators
denomLODE
denomRicDE
depth
dequeue
dequeue!
deref
deriv
derivationCoordinates
derivative
destruct
determinant
df2ef
df2fi
df2mf
df2st
dflist
dfRange
diag
diagonal
diagonal?
{\tt diagonalMatrix}
{\tt diagonalProduct}
diagonals
dictionary
diff
difference
differentialVariables
```

decrease

```
differentiate
digamma
digit
digit?
digits
dihedral
dihedralGroup
dilog
\dim
dimension
{\tt dimension} \\ {\tt OfIrreducible Representation}
dimensions
{\tt dimensionsOf}
{\tt diophantineSystem}
{\tt dioSolve}
direction
directory
directProduct
directSum
{\tt discreteLog}
{\tt discriminant}
{\tt discriminantEuclidean}
display
dispose!
distance
distdfact
distFact
distribute
div
divergence
divide
{\tt divideExponents}
{\tt divideIfCan}
divideIfCan!
divisor
divisorCascade
divisors
dmp2rfi
{\tt dmpToHdmp}
dmpToP
dn
dom
domainOf
dominantTerm
dot
double
double?
```

doubleComplex?
doubleDisc
doubleRank

doubleResultant ${\tt doublyTransitive?}$ draw ${\tt drawComplex}$ ${\tt drawComplexVectorField}$ ${\tt drawCurves}$ drawStyle ${\tt drawToScale}$ droot duplicates duplicates? e01baf e01bef e01bff e01bgf e01bhf e01daf e01saf e01sbf e01sef e01sff e02adf e02aef e02agf e02ahf e02ajf e02akf e02baf e02bbf e02bcf e02bdf e02bef e02daf e02dcf e02ddf e02def e02dff e02gaf e02zaf e04dgf e04fdf e04gcf e04jaf e04mbf e04naf e04ucf e04ycf edf2df

edf2ef

```
edf2efi
edf2fi
ef2edf
Εi
eigenMatrix
{\tt eigenvalues}
eigenvector
eigenvectors
eisensteinIrreducible?
elColumn2!
elem?
element?
elementary
elements
elliptic
elliptic?
{\tt ellipticCylindrical}
elRow1!
elRow2!
elt
empty
empty?
endOfFile?
{\tt endSubProgram}
enqueue!
{\tt enterInCache}
{\tt enterPointData}
entries
entry
entry?
enumerate
epilogue
EQ
eq
eq?
equality
equation
erf
error
errorInfo
errorKind
escape
euclideanGroebner
euclideanNormalForm
euclideanSize
euler
eulerE
eulerPhi
eval
```

evaluate

```
evaluateInverse
even?
evenInfiniteProduct
evenlambert
every?
exactQuotient
exactQuotient!
exists?
exp
exp1
expand
expandLog
expandPower
expandTrigProducts
expenseOfEvaluation
{\tt expenseOfEvaluationIF}
expextendedint
{\tt expIfCan}
expint
expintegrate
expintfldpoly
explicitEntries?
explicitlyEmpty?
explicitlyFinite?
explimitedint
explogs2trigs
exponent
exponential
exponential1
exponentialOrder
exponents
expPot
expr
{\tt expressIdealMember}
exprHasAlgebraicWeight
exprHasLogarithmicWeights
exprHasWeightCosWXorSinWX
{\tt exprToGenUPS}
exprToUPS
exprToXXP
expt
exptMod
exQuo
exquo
extend
extendedEuclidean
extendedint
extendedIntegrate
extendedResultant
extendedSubResultantGcd
```

 ${\tt extendIfCan}$ extension extensionDegree exteriorDifferential external? externalListextract! $\verb"extractBottom!"$ extractClosedextractIfCanextractIndexextractPointextractProperty ${\tt extractSplittingLeaf}$ extractTop! eyeDistance f01brf f01bsf f01maf f01mcf f01qcf f01qdf f01qef f01rcf f01rdf f01ref f02aaf f02abf f02adf f02aef f02aff f02agf f02ajf f02akf f02awf f02axf f02bbf f02bjf f02fjf f02wef f02xef f04adf f04arf f04asf f04atf f04axf f04faf

f04jgf f04maf

```
f04mbf
f04mcf
f04qaf
f07adf
f07aef
f07fdf
f07fef
f2df
F2FG
f2st
factor
factor1
{\tt factorAndSplit}
{\tt factorByRecursion}
{\tt factorFraction}
{\tt factorGroebnerBasis}
factorial
factorials
{\tt factorList}
factorOfDegree
factorPolynomial
factors
factorset
{\tt factorSFBRlcUnit}
{\tt factorsOfCyclicGroupSize}
factorsOfDegree
{\tt factor Square Free}
{\tt factor Square Free By Recursion}
{\tt factor Square Free Polynomial}
failed
failed?
false
ffactor
FG2F
{\tt fglmIfCan}
fi2df
fibonacci
field
fields
figureUnits
filename
fill!
fillPascalTriangle
filterUntil
filterWhile
find
{\tt findCycle}
finite?
```

finiteBasis
finiteBound

fintegrate

first

firstDenom

firstNumer

 ${\tt firstSubsetGray}$

 ${\tt firstUncouplingMatrix}$

 ${\tt fixedDivisor}$

 ${\tt fixedPoint}$

 ${\tt fixedPointExquo}$

fixedPoints

fixPredicate

flagFactor

flatten

flexible?

flexibleArray

float

float?

floatlist

floatlist?

floor

fmecg

forLoop

FormatArabic

FormatRoman

formula

fortran

 ${\tt fortranCarriageReturn}$

 ${\tt fortranCharacter}$

 ${\tt fortranCompilerName}$

fortranComplex

fortranDouble

 ${\tt fortranDoubleComplex}$

fortranInteger

fortranLinkerArgs

fortranLiteral

fortranLiteralLine

fortranLogical

fortranReal

 ${\tt fortranTypeOf}$

fprindINF0

fracPart

fractionFreeGauss!

fractionPart

fractRadix

fractRagits

freeOf?

Frobenius

frobenius

front

froot

```
frst
fTable
fullDisplay
fullPartialFraction
function
{\tt functionIsContinuousAtEndPoints}
{\tt functionIsFracPolynomial?}
functionIsOscillatory
Gamma
gbasis
gcd
{\tt gcdcofact}
{\tt gcdcofactprim}
gcdPolynomial
gcdprim
gcdPrimitive
gderiv
{\tt generalInfiniteProduct}
{\tt generalizedContinuumHypothesisAssumed}
{\tt generalizedContinuumHypothesisAssumed?}
{\tt generalizedEigenvector}
generalizedEigenvectors
generalizedInverse
generalLambert
generalPosition
generalSqFr
generalTwoFactor
generate
generateIrredPoly
generator
generators
generic
generic?
genericLeftDiscriminant
genericLeftMinimalPolynomial
genericLeftNorm
genericLeftTrace
genericLeftTraceForm
{\tt genericPosition}
genericRightDiscriminant
genericRightMinimalPolynomial
genericRightNorm
genericRightTrace
genericRightTraceForm
genus
geometric
getBadValues
getButtonValue
getCode
```

```
getCurve
getDatabase
getExplanations
{\tt getGoodPrime}
{\tt getGraph}
gethi
getlo
getMatch
getMeasure
getMultiplicationMatrix
{\tt getMultiplicationTable}
getOrder
{\tt getPickedPoints}
getRef
getStream
getVariableOrder
getZechTable
GF2FG
goodnessOfFit
{\tt goodPoint}
GospersMethod
goto
gradient
graeffe
{\tt gramschmidt}
{\tt graphCurves}
graphImage
graphs
graphState
graphStates
green
groebgen
groebner
groebner?
{\tt groebnerFactorize}
groebnerIdeal
groebSolve
ground
ground?
halfExtendedResultant1
halfExtendedResultant2
halfExtendedSubResultantGcd1
{\tt halfExtendedSubResultantGcd2}
harmonic
has?
hash
hasHi
hasoln
```

hasPredicate?

hasSolution?

hasTopPredicate?

Hausdorff

hclf

hconcat

hcrf

 ${\tt hdmpToDmp}$

hdmpToP

head

headReduce

headReduced?

headRemainder

heap

heapSort

height

henselFact

HenselLift

hermite

hermiteH

 ${\tt HermiteIntegrate}$

hessian

hex

hexDigit

hexDigit?

hi

high

highCommonTerms

hitherPlane

hMonic

HMS

homogeneous?

horizConcat

hspace

htrigs

hyperelliptic

hypergeometricOF1

iCompose

id

ideal

idealiser

 ${\tt idealiserMatrix}$

idealSimplify

 ${\tt identification}$

identity

identityMatrix

 ${\tt identitySquareMatrix}$

iExquo

iflist2Result

iFTable

ignore?

iiabs

iiacos

iiacosh

iiacot

iiacoth

iiacsc

iiacsch

iiasec

iiasech

iiasin

iiasinh

iiatan iiatanh

iibinom

iicos

iicosh

iicot

iicoth

iicsc

iicsch

iidprod

iidsum

iiexp

iifact

iiGamma

iilog

iiperm

iipow iisec

iisech

iisin

iisinh

iisqrt2

iisqrt3

iitan

iitanh

imag

 ${\tt imagE}$

imagI

imagi

 ${\tt imaginary}$

 ${\tt imagJ}$

imagj

 $\mathtt{imag} \mathtt{K}$

imagk

implies

in?

inc

incr

increase

 ${\tt increasePrecision}$

increment

incrementBy

 $\verb|increment| Kth Element|$

index

index?

indices

 $\verb|indiceSubResultant|$

 $\verb|indiceSubResultantEuclidean||$

indicialEquation

 $\verb"indicialEquationAtInfinity"$

 $\verb"indicial Equations"$

inf

infieldint

 ${\tt infieldIntegrate}$

infinite?

infiniteProduct

infinity

 $\verb"infinityNorm"$

infix

infix?

infLex?

infRittWu?

inGroundField?

inHallBasis?

init

initial

 $\verb"initializeGroupForWordProblem"$

initiallyReduce

initiallyReduced?

initials

 $\verb"initTable!"$

innerEigenvectors

 ${\tt innerint}$

innerSolve

innerSolve1

input

inR?

inRadical?

inrootof

 ${\tt insert}$

insert!

insertBottom!

insertionSort!

insertMatch

insertRoot!

insertTop!

inspect

int

int?

intChoose

intcompBasis

integer

integer?

integerBound

 ${\tt integerIfCan}$

integers

integral

integral?

integralAtInfinity?

 ${\tt integralBasis}$

 $\verb|integralBasisAtInfinity|$

integralCoordinates

 $\verb|integralDerivationMatrix| \\$

 $\verb|integralLastSubResultant|$

integralMatrix

 $\verb|integralMatrixAtInfinity| \\$

integralRepresents

integrate

intensity

 $\verb|intermediateResultsIF|$

internal?

internalAugment

 $\verb|internalDecompose|$

 $\verb|internalInfRittWu|?|$

 ${\tt internalIntegrate}$

internalIntegrate0

internalLastSubResultant

internalSubPolSet?

internalSubQuasiComponent?

 $\verb|internalZeroSetSplit|$

interpolate

interpret

interpretString

interReduce

intersect

interval

intlist

intlist?

intPatternMatch

inv

inverse

 ${\tt inverseColeman}$

 ${\tt inverseIntegralMatrix}$

 ${\tt inverseIntegralMatrixAtInfinity}$

 $\verb"inverseLaplace"$

invertible?

invertibleElseSplit?

 ${\tt invertibleSet}$

invertIfCan ${\tt invmod}$ invmultisect invWrite iomode ipow iprintiroot irreducible? irreducibleFactor irreducibleFactors ${\tt irreducible Representation}$ Is is? $\verb|isAbsolutelyIrreducible||?$ isExpt isList isMult isobaric? isOp isPlus isPower isQuotient isTimes iter ${\tt iteratedInitials}$ jacobi jacobian jacobildentity? janko2 jordanAdmissible? jordanAlgebra? karatsuba karatsubaDivide karatsubaOnce kernel kernels key key? keys kmax knownInfBasis kovacic kroneckerDelta KrullNumber ksec label lagrange ${\tt LagrangeInterpolation}$

laguerre

laguerreL

lambda

lambert

laplace

laplacian

largest

last

 ${\tt lastSubResultant}$

lastSubResultantElseSplit

lastSubResultantEuclidean

latex

laurent

laurentIfCan

laurentRep

Lazard

Lazard2

LazardQuotient

LazardQuotient2

lazy?

lazyEvaluate

lazyGintegrate

lazyIntegrate

 ${\tt lazyIrreducibleFactors}$

lazyPquo

lazyPrem

 ${\tt lazyPremWithDefault}$

 ${\tt lazyPseudoDivide}$

lazyPseudoQuotient

lazyPseudoRemainder

lazyResidueClass

lazyVariations

1cm

ldf2lst

ldf2vmf

LE

leader

leadingBasisTerm

 ${\tt leadingCoefficient}$

 ${\tt leadingCoefficientRicDE}$

leadingExponent

leadingIdeal

leadingIndex

leadingMonomial

leadingSupport

leadingTerm

leaf?

leastAffineMultiple

 ${\tt leastMonomial}$

leastPower

leaves

left

leftAlternative?

 ${\tt leftCharacteristicPolynomial}$

leftDiscriminant

leftDivide

leftExactQuotient

 ${\tt leftExtendedGcd}$

leftFactor

leftFactorIfCan

 ${\tt leftGcd}$

leftLcm

 ${\tt leftMinimalPolynomial}$

leftMult

leftNorm

leftOne

leftPower

leftQuotient

leftRank

 ${\tt leftRankPolynomial}$

leftRecip

 ${\tt leftRegularRepresentation}$

leftRemainder

leftScalarTimes!

leftTrace

leftTraceMatrix

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Chapter 11

Research Topics

These are included here as ideas that may get expanded in more detail later.

11.1 Proofs

The goal would be to prove that Axiom's algorithms are correct.

For instance, show that the GCD algorithm is correct. This involves several levels of proof. At one level we need to prove that the GCD algorithm is mathematically correct and that it terminates. This can be picked up from the literature.

A second level of correctness involves proving that the implementation of the algorithm is correct. This involves using something like ACL2 [KMJ00] and proof of the common lisp implementation.

A third level is to show that the binary implementation conforms to the semantics of the common lisp implementation. This involves using something like Function Extraction (FX) [LMW79] to extract the machine-level behavior of the program and comparing it to the specification.

11.2 Indefinites

There are times when it would be convenient to write algorithms in terms of indefinite values. For instance, we would like to be able to declare that X and Y are matrices and compute X*Y symbolically. We would like to be able to do the same with arbitrary integers, I and J. In general, for a given domain we would like to create domain elements that are not fully specified but have the computation proceed with these "indefinite" values.

11.3 Provisos

We would like to create "provisos" on statements such as:

$$\frac{1}{x}$$
 provided $x \neq 0$

We would then like to rewrite this in terms of intervals to create three "continuations" where each continuation is a separate domain of computation (and could thus be computed in parallel). So for the above example we would generate:

$$\frac{1}{x} \text{ such that } x \in [-\infty, 0)$$

$$\frac{1}{x} \text{ such that } x \in (0, 0)$$

$$\frac{1}{x} \text{ such that } x \in (0, \infty]$$

When a new proviso is added, for instance, when we divide by y then there would be further subdivision of the computation, forming a tree:

$$\frac{1}{xy} \text{ such that } x \in [-\infty, 0) \text{ and } y \in [-\infty, 0)$$

$$\frac{1}{xy} \text{ such that } x \in (0, 0) \text{ and } y \in [-\infty, 0)$$

$$\frac{1}{xy} \text{ such that } x \in (0, \infty] \text{ and } y \in [-\infty, 0)$$

$$\frac{1}{xy} \text{ such that } x \in [-\infty, 0) \text{ and } y \in (0, 0)$$

$$\frac{1}{xy} \text{ such that } x \in (0, 0) \text{ and } y \in (0, 0)$$

$$\frac{1}{xy} \text{ such that } x \in (0, \infty] \text{ and } y \in (0, 0)$$

$$\frac{1}{xy} \text{ such that } x \in [-\infty, 0) \text{ and } y \in (0, \infty]$$

$$\frac{1}{xy} \text{ such that } x \in (0, 0) \text{ and } y \in (0, \infty]$$

$$\frac{1}{xy} \text{ such that } x \in (0, \infty] \text{ and } y \in (0, \infty]$$

Interesting questions arise, such has how to recover the function over the real line. Of course, the domain and range are not restricted to the real line in general but could, for instance, range over the complex plane.

Note that the provisos need not be an interval. They could be anything such as a polynomial or a property like "f(x) is entire".

Chapter 12

Makefile

```
__ * __
BOOK=${SPD}/books/bookvol6.pamphlet
# this is where to put the various commands
OUT= ${MNT}/${SYS}/bin
OUTLIB= ${MNT}/${SYS}/lib
# this is where we hid the libspad library
LIB= ${OBJ}/${SYS}/lib
# this is where the documentation ends up
LDFLAGS= -L${LIB} -lspad ${LDF}
all: announce \{OUTLIB\}/session \{OUTLIB\}/spadclient \{OUT\}/sman \
      ${OUT}/axiom finish
@ echo Making sman, session, spadclient, axiom bookvol6
@ echo ==========
finish:
@ echo Finished sman, session, spadclient, axiom bookvol6
${OUTLIB}/session: ${LIB}/libspad.a
@ echo 1 making ${OUTLIB}/session from ${BOOK}
@ (cd ${LIB} ; \
        ${BOOKS}/tanglec ${BOOK} session.c >session.c ; \
```

Chapter 13

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