# Paul Prince's MPX R1

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# **Chapter 1**

# Introduction

# 1.1 Repository

Version-control information is managed by Git, and hosted by GitHub: https://github.com/pprince/cs450

## 1.2 Documentation

Documentation for developers is generated by Doxygen; for detailed information about the files, functions, data structures, etc. that make up MPX and how they relate to each other, refer to:

• "MPX Programmer's Manual"

which can be found in the doc/ directory. Also, in the same directory, you can find the current version of:

• "MPX User's Manual"

### **Todo**

Generally, documentation is incomplete.

### Todo

Generally, we need to make lines break cleanly at 80-columns; Doxygen forces such line-breaks on us in the LaTeX output, but our source code frequently uses longer lines (making the PDF version of the developer manual very ugly!

2 Introduction

# Chapter 2

# **Todo List**

Global find\_pcb(char \*name) This really should be done a little cleaner, possibly using a foreach() macro, like the one at: http://stackoverflow.com/questions/400951/c-foreach-or

page Introduction Generally, documentation is incomplete.

Generally, we need to make lines break cleanly at 80-columns; Doxygen forces such line-breaks on us in the LaTeX output, but our source code frequently uses longer lines (making the PDF version of the developer manual very ugly!

**File mpx\_cmds.c** We should typedef structs (particularly struct mpx\_command).

**Global queues**[] We really need to replace this with some various get\_queue() type functions!

4 Todo List

# **Chapter 3**

# **Bug List**

Global add\_command(char \*name, void(\*function)(int argc, char \*argv[])) This function doesn't check for failure to allocate memory for the new command struct.

**Global mpx\_shell(void)** A command should be able to depend on argv[argc] == NULL, but we do not currently implement this feature.

6 Bug List

# **Chapter 4**

# **Data Structure Documentation**

# 4.1 date\_rec Struct Reference

### **Data Fields**

- int month
- int day
- int year

The documentation for this struct was generated from the following file:

• mpx/mpx\_supt.h

# 4.2 mpx\_command Struct Reference

Node type for a singly-linked list of MPX commands.

```
#include <mpx_cmds.h>
```

# **Data Fields**

- char \* name
- void(\* **function** )(int argc, char \*argv[])
- struct mpx\_command \* next

## 4.2.1 Detailed Description

Node type for a singly-linked list of MPX commands.

The documentation for this struct was generated from the following file:

• mpx/mpx\_cmds.h

# 4.3 params Struct Reference

### **Data Fields**

- int op\_code
- int device\_id
- char \* buf\_p
- int \* count\_p

The documentation for this struct was generated from the following file:

• mpx/mpx\_supt.c

# 4.4 pcb\_queue\_node\_t Struct Reference

### **Data Fields**

- struct pcb\_queue\_node \* next

  Pointer to the next PCB node in the queue.
- struct pcb\_queue\_node \* prev

  Pointer to the previous PCB node in the queue.
- pcb\_t \* pcb

Pointer to the actual PCB associated with this node.

### 4.4.1 Field Documentation

#### 4.4.1.1 struct pcb\_queue\_node\* next

Pointer to the next PCB node in the queue.

### 4.4.1.2 struct pcb\_queue\_node\* prev

Pointer to the previous PCB node in the queue.

## 4.4.1.3 **pcb\_t**\* **pcb**

Pointer to the actual PCB associated with this node.

The documentation for this struct was generated from the following file:

• mpx/pcb.h

# 4.5 pcb\_queue\_t Struct Reference

PCB queue; represents a queue of processes.

```
#include <pcb.h>
```

### **Data Fields**

• pcb\_queue\_node\_t \* head

Pointer to the first element in the queue.

• pcb\_queue\_node\_t \* tail

Pointer to the last element in the queue.

• unsigned int length

Number of elements in the queue.

• pcb\_queue\_sort\_order\_t sort\_order

Specifies how elements in this queue are sorted at insert-time.

## 4.5.1 Detailed Description

PCB queue; represents a queue of processes.

### 4.5.2 Field Documentation

### 4.5.2.1 pcb\_queue\_node\_t\* head

Pointer to the first element in the queue.

### 4.5.2.2 pcb\_queue\_node\_t\* tail

Pointer to the last element in the queue.

### 4.5.2.3 unsigned int length

Number of elements in the queue.

### 4.5.2.4 pcb\_queue\_sort\_order\_t sort\_order

Specifies how elements in this queue are sorted at insert-time.

The documentation for this struct was generated from the following file:

• mpx/pcb.h

# 4.6 pcb\_t Struct Reference

Process control block structure.

```
#include <pcb.h>
```

### **Data Fields**

- char name [MAX\_ARG\_LEN+1]
  - Name of the process (i.e., its argv[0] in unix-speak).
- process\_class\_t class

Process class (differentiates applications from system processes.

• int priority

Process priority.

• process\_state\_t state

Process state (Ready, Running, or Blocked).

- unsigned char \* stack\_top
  - Pointer to the top of this processes's stack.
- unsigned char \* stack\_base

Pointer to the bottom of this processes's stack.

• int memory\_size

Memory size ...

• unsigned char \* load\_address

Load address ...

• unsigned char \* exec\_address

Execution address ...

## 4.6.1 Detailed Description

Process control block structure.

#### 4.6.2 Field Documentation

## 4.6.2.1 char name[MAX\_ARG\_LEN+1]

Name of the process (i.e., its argv[0] in unix-speak).

#### 4.6.2.2 process\_class\_t class

Process class (differentiates applications from system processes.

### 4.6.2.3 int priority

Process priority.

Higher numerical value = higher priority.

Valid values are -128 through 127 (inclusive).

### 4.6.2.4 process\_state\_t state

Process state (Ready, Running, or Blocked).

### 4.6.2.5 unsigned char\* stack\_top

Pointer to the top of this processes's stack.

### 4.6.2.6 unsigned char\* stack\_base

Pointer to the bottom of this processes's stack.

## 4.6.2.7 int memory\_size

Memory size ...

will be used in R3 and R4.

### 4.6.2.8 unsigned char\* load\_address

Load address ...

will be used in R3 and R4.

## 4.6.2.9 unsigned char\* exec\_address

Execution address ...

will be used in R3 and R4.

The documentation for this struct was generated from the following file:

• mpx/pcb.h

# **Chapter 5**

# **File Documentation**

# 5.1 mpx/mpx.c File Reference

```
MPX main() function.
#include "mpx_supt.h"
#include "mpx_util.h"
#include "mpx_sh.h"
#include "mpx_cmds.h"
#include "pcb.h"
```

# **Functions**

```
• void main (int argc, char *argv[])

This is the start-of-execution for the MPX executable.
```

# 5.1.1 Detailed Description

```
MPX main() function.
```

### Author

```
Paul Prince <paul@littlebluetech.com>
```

#### **Date**

2011

This file contains the start-of-execution, i.e. function main(), for MPX, and also the top-level Doxygen documentation that becomes the introductory sections of the developer's manual.

#### 5.1.2 Function Documentation

#### 5.1.2.1 void main (int argc, char \* argv[])

This is the start-of-execution for the MPX executable.

```
sys_init( MODULE_R1 ); /* System-specific initialization. */
init_commands(); /* Initialization for MPX user commands. */
init_pcb_queues(); /* Initialization for PCB queues. */

mpx_shell(); /* Execute the command-handler loop. */

/* mpx_shell() should never return, so if we get here, then
   * we should exit with error status (but don't actually...). */
printf("FATAL ERROR: mpx_shell() returned! That shouldn't happen...\n");
sys_exit(); /* Terminate, after doing MPX-specific cleanup. */
}
```

# 5.2 mpx/mpx\_cmds.c File Reference

```
MPX shell commands (help, ls, exit, etc.)
```

```
#include "mpx_cmds.h"
#include "mpx_supt.h"
#include "mpx_util.h"
#include "pcb.h"
#include <string.h>
```

### **Functions**

- void add\_command (char \*name, void(\*function)(int argc, char \*argv[]))

  Adds a command to the MPX shell.
- void dispatch\_command (char \*name, int argc, char \*argv[])

  Runs the shell command specified by the user, if it is valid.
- void **mpxcmd\_commands** (int argc, char \*argv[])

- void mpxcmd\_date (int argc, char \*argv[])
- void **mpxcmd\_exit** (int argc, char \*argv[])
- void **mpxcmd\_help** (int argc, char \*argv[])
- void **mpxcmd\_version** (int argc, char \*argv[])
- void **mpxcmd\_ls** (int argc, char \*argv[])
- void mpxcmd\_suspend (int argc, char \*argv[])

  Implements the suspend shell command.
- void mpxcmd\_resume (int argc, char \*argv[])

  Implements the resume shell command.
- void mpxcmd\_renice (int argc, char \*argv[])

  Implements the renice shell command.
- void mpxcmd\_ps (int argc, char \*argv[])

  Implements the ps shell command.
- void mpxcmd\_create\_pcb (int argc, char \*argv[])

  Implements the create\_pcb shell command.
- void mpxcmd\_delete\_pcb (int argc, char \*argv[])

  Implements the delete\_pcb shell command.
- void mpxcmd\_block (int argc, char \*argv[])

  Implements the block shell command.
- void mpxcmd\_unblock (int argc, char \*argv[])
   Implements the unblock shell command.
- void init\_commands (void)

#### **Variables**

• static struct mpx\_command \* list\_head = NULL

A linked-list of MPX shell commands.

## 5.2.1 Detailed Description

MPX shell commands (help, ls, exit, etc.)

#### **Author**

```
Paul Prince <paul@littlebluetech.com>
```

#### **Date**

2011

This file implements each of the user commands for MPX.

#### **Todo**

We should typedef structs (particularly struct mpx\_command).

#### 5.2.2 Function Documentation

### 5.2.2.1 void add\_command ( char \* name, void(\*)(int argc, char \*argv[]) function )

Adds a command to the MPX shell.

## Bug

This function doesn't check for failure to allocate memory for the new command struct.

#### **Parameters**

i	n	name	The command name that will be made available in the shell.
i	n	function	The C function which will implement the shell command.

```
/\star Temporary variable for iterating through the list of commands. \star/
struct mpx_command *this_command;
/\star Allocate space for the new command structure. \star/
struct mpx_command *new_command =
        (struct mpx_command *)sys_alloc_mem(sizeof(struct mpx_command));
new_command->name = (char *)sys_alloc_mem(MAX_ARG_LEN+1);
/* Initialize the structure. */
strcpy( new_command->name, name );
new_command->function = function;
new_command->next = NULL;
/\star Insert the new command into the linked-list of commands. \star/
this_command = list_head;
if ( this_command == NULL ) {
        list_head = new_command;
} else {
        while ( this_command->next != NULL ) {
                this_command = this_command->next;
```

```
this_command->next = new_command;
}
```

#### 5.2.2.2 void dispatch\_command ( char \* name, int argc, char \* argv[] )

Runs the shell command specified by the user, if it is valid.

This function checks to see if the shell command given unabiguously matches a valid MPX shell command, and if so, runs that command (passing the provided argc and argv through).

This dispatcher allows abbreviated commands; if the requested command matches multiple (or zero) valid MPX shell commands, the user is alerted.

#### Attention

Produces output (via printf)!

```
/* Temporary variable for iterating through the list of commands. */
  struct mpx_command *this_command = list_head;
  /* Temporary variables to keep track of matching command names. */
  int num_matches = 0;
  struct mpx_command *first_match;
  /\star Iterate through the linked list of commands, \star/
 while( this_command != NULL ) {
          /\star Check to see if the given command is a valid abbrev. for the c
urrent command from the list */
          if( strncmp( this_command->name, name, strlen(name) ) == 0 ) {
                  /* If so, keep track of how many matches thus far, */
                  num_matches++;
                  if (num_matches == 1) {
                          /\star This is the first match in the list for the gi
ven command. */
                          first_match = this_command;
                  } else if (num_matches == 2) {
                          /* This is the first duplicate match in the list;
                           * Print out the 'ambiguous command' header,
                            * plus the first AND current ambiguous commands.
 */
                          printf("Ambiguous command: %s\n", name);
                          printf(" Matches:\n");
                          printf("
                                          %s\n", first_match->name);
                          printf("
                                           %s\n", this_command->name);
                  } else {
                           /* This is a subsequent duplicate match;
                           \star by this time, the header etc. has already been
```

```
printed,
                                 * so we only need to print out the current comma
      nd name. */
                                printf("
                                                 %s\n", this_command->name);
                this_command = this_command->next;
        }
        /\star If we got a command name that matches unambiguously, run that command.
        if ( num_matches == 1 ) {
                first_match->function(argc, argv);
        /* Otherwise, if we got no matches at all, say so. */
        if ( num_matches == 0 ) {
                printf("ERROR: Invalid command name.\n");
                printf("Type \"commands\" to see a list of valid commands.\n");
        }
}
```

#### 5.2.2.3 void mpxcmd\_date ( int argc, char \* argv[])

- < Temp. storage for the return value of sys\_ functions.
- < Structure to hold a date (day, month, and year). Will be used for both getting and setting the MPX system date.

```
{
  int retval;
 date_rec date;
  if ( argc == 1 ) {
          sys_get_date(&date);
         printf("Current MPX system date (yyyy-mm-dd): %04d-%02d-%02d\n",
date.year, date.month, date.day);
          return;
  }
  if ( argc == 4 ) {
          date.year = atoi(argv[1]);
          date.month = atoi(argv[2]);
          date.day = atoi(argv[3]);
          if ( ! mpx_validate_date(date.year, date.month, date.day) ) {
                  printf("ERROR: Invalid date specified; MPX system date is
 unchanged.\n");
                  printf("
                                 Valid dates are between 1900-01-01 and 299
9-12-31, inclusive.\n");
                  return;
          }
```

#### 5.2.2.4 void mpxcmd\_create\_pcb ( int argc, char \* argv[] )

Implements the create\_pcb shell command.

#### Attention

This TEMPORARY command will be replaced later.

```
{
       pcb_t
                       *new_pcb;
                      new_pcb_priority;
       process_class_t new_pcb_class;
       pcb_queue_t
                      *new_pcb_dest_queue;
        if ( argc != 4 ) {
               printf("ERROR: Wrong number of arguments to create_pcb.\n");
                return;
        if ( strlen(argv[1]) > MAX_ARG_LEN ) {
               printf("ERROR: Specified process name is too long.\n");
               return;
       new_pcb_priority = atoi(argv[3]);
        if ( new\_pcb\_priority < -127 \mid \mid new\_pcb\_priority > 128 ){
               printf("ERROR: Invalid priority specified.\n");
               printf("Priority must be between -127 and 128 (inclusive).\n");
               return;
        if ( strlen(argv[2]) == 1 && argv[2][0] == 'A' ) {
               new_pcb_class = APPLICATION;
        } else if ( strlen(argv[2]) == 1 && argv[2][0] == 'S' ) {
               new_pcb_class = SYSTEM;
        } else {
                printf("ERROR: Invalid process class specified.\n");
                return;
```

#### 5.2.2.5 void mpxcmd\_delete\_pcb ( int argc, char \* argv[] )

Implements the delete\_pcb shell command.

### Attention

This TEMPORARY command will be replaced later.

{ }

### 5.2.2.6 void mpxcmd\_block ( int argc, char \* argv[] )

Implements the block shell command.

#### Attention

This TEMPORARY command will be replaced later.

{}

### 5.2.2.7 void mpxcmd\_unblock ( int argc, char \* argv[] )

Implements the unblock shell command.

#### Attention

This TEMPORARY command will be replaced later.

```
{
}
```

#### 5.2.3 Variable Documentation

```
5.2.3.1 struct mpx_command* list_head = NULL [static]
```

A linked-list of MPX shell commands.

# 5.3 mpx/mpx\_sh.c File Reference

MPX Shell, aka Command Handler.

```
#include "mpx_sh.h"
#include "mpx_supt.h"
#include "mpx_util.h"
#include "mpx_cmds.h"
#include <string.h>
```

#### **Functions**

- void mpx\_setprompt (char \*new\_prompt)

  Sets the current prompt to whatever string is given.
- void mpx\_shell (void)

This function implements the MPX shell (command-line user interface).

### **Variables**

• static char \* mpx\_prompt\_string = NULL

The current prompt string.

# 5.3.1 Detailed Description

MPX Shell, aka Command Handler. This file implements the user interface for MPX.

#### 5.3.2 Function Documentation

### 5.3.2.1 void mpx\_setprompt ( char \* new\_prompt )

Sets the current prompt to whatever string is given.

If new\_prompt is NULL, this is a no-op.

#### 5.3.2.2 void mpx\_shell ( void )

This function implements the MPX shell (command-line user interface).

```
mpx_shell() never returns!
```

#### Bug

A command should be able to depend on argv[argc] == NULL, but we do not currently implement this feature.

```
{
 /\star A buffer to hold the command line input by the user.
  * We include space for the \r, \n, and \n0 characters, if any. */
 char cmdline[ MAX_CMDLINE_LEN+2 ];
  /* Buffer size argument for passing to sys_req(). */
 int line_buf_size = MAX_CMDLINE_LEN;
 /* Used to capture the return value of sys_reg(). */
 /* argc to be passed to MPX command; works just like the one passed to ma
in(). */
 int argc;
 /* argv array to be passed to MPX command; works almost just like the one
passed to main().
  * But there is one caveat: argv[argc] is undefined in my implementation,
not garanteed to be NULL. */
 char **argv;
 /\star Temporary pointer for use in string tokenization. \star/
 char *token;
```

```
/* Delimiters that separate arguments in the MPX shell command-line envir
  char *delims = "\t \n";
  /\star An index for use in for(;;) loops. \star/
  int i:
  /* An index for use in nested for(;;) loops. */
  int j;
  /\star We must initialize the prompt string. \star/
  mpx_setprompt (MPX_DEFAULT_PROMPT);
  /\star Loop Forever; this is the REPL. \star/
  /* This loop terminates only via the MPX 'exit' command. */
  for(;;) {
          /\star Output the current MPX prompt string. \star/
          printf("%s", mpx_prompt_string);
          /\star Read in a line of input from the user. \star/
          sys_req( READ, TERMINAL, cmdline, &line_buf_size );
          /* Remove trailing newline. */
          mpx_chomp(cmdline);
          /\star Allocate space for the argv argument that is to be sent to an
MPX command. */
          argv = (char **)sys_alloc_mem( sizeof(char**) * (MAX_ARGS+1) ); /
* +1 for argv[0] */
          for( i=0; i < MAX_ARGS+1; i++ ) {</pre>
* +1 for argv[0] */
                  argv[i] = sys_alloc_mem(MAX_ARG_LEN+1);
* +1 for \setminus 0 */
          }
          /\star Tokenize the command line entered by the user, and set argc. \star
          /\star 0 is a special value here for argc; a value > 0 after the for
loop indicates
           * that tokenizing was successful and that argc and argv contain
valid data.
           ***** NOTE: argc includes argv[0], but MAX_ARGS does not! ***
**/
          argc = 0; token = NULL;
          for( i=0; i < MAX_ARGS+1; i++ ) {</pre>
                   if (i==0) {
                           token = strtok( cmdline, delims );
                   } else {
                           token = strtok( NULL, delims );
                   if (token == NULL) {
```

```
/\star No more arguments. \star/
                                  break;
                          if (strlen(token) > MAX_ARG_LEN) {
                                  /\star This argument is too long. \star/
                                  printf("ERROR: Argument too long. MAX_ARG_LEN is
      %d.\n", MAX_ARG_LEN);
                                  argc = 0;
                                  break;
                          }
                          argc++;
                          strcpy( argv[i], token );
                 if ( strtok( NULL, delims ) != NULL ) {
                          /* Too many arguments. */
                          printf("ERROR: Too many arguments. MAX_ARGS is %d.\n", MA
      X_ARGS);
                          continue;
                 if ( argc <= 0 ) {</pre>
                          /\star Blank command; just re-print the prompt. \star/
                          continue;
                 /* Run the command, or print an error if it is invalid. */
                 dispatch_command( argv[0], argc, argv );
                 /\star Free the memory for the dynamically-allocated \star argv[] \star/
                 for( i=0; i < MAX_ARGS+1; i++ ) {</pre>
                          sys_free_mem( argv[i] );
                 sys_free_mem( argv );
        }
}
```

### 5.3.3 Variable Documentation

#### **5.3.3.1 char\* mpx\_prompt\_string = NULL** [static]

The current prompt string.

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# 5.4 mpx/mpx\_util.c File Reference

Various utility functions used by all of MPX.

```
#include "mpx_util.h"
#include "mpx_supt.h"
```

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

### **Functions**

- int mpx\_chomp (char \*str)

  Removes trailing newline, if any.
- int mpx\_validate\_date (int year, int month, int day)
- int mpx\_cat (char \*file\_name)

## 5.4.1 Detailed Description

Various utility functions used by all of MPX. This file contains the functions etc. to implement the user interface for MPX.

### 5.4.2 Function Documentation

### 5.4.2.1 int mpx\_chomp ( char \* str )

Removes trailing newline, if any.

This function checks to see if the last character in a string is a newline, and, if so, removes it. Otherwise, the string is left unchanged.

The input must be a valid (allocated and null-terminated) C string, otherwise the results are undefined (but will most likley result in a segmentation fault / protection fault).

Returns the number of characters removed from the string.

#### **Parameters**

```
str | The string to chomp.
```

```
if( strlen(str) > 0 ) {
    if( str[ strlen(str)-1 ] == '\n' ) {
        str[ strlen(str)-1 ] = '\0';
        return 1;
    }
}
return 0;
```

# 5.5 mpx/pcb.c File Reference

PCBs, process queues, and functions to operate on them.

```
#include "pcb.h"
#include "mpx_supt.h"
#include "mpx_util.h"
```

#### **Functions**

void init\_pcb\_queues (void)
 Must be called before using any other PCB or queue functions.

```
• pcb_queue_t * get_queue_by_state (process_state_t state)

References the PCB queue appropriate for processes of a given state.
```

```
    pcb_t * allocate_pcb (void)
    Allocates memory for a new PCB, but does not initialize it.
```

```
    void free_pcb (pcb_t *pcb)
    De-allocates the memory that was used for a PCB.
```

- pcb\_t \* setup\_pcb (char \*name, int priority, process\_class\_t class)

  Creates, allocates, and initializes a new PCB object.
- pcb\_t \* find\_pcb\_in\_queue (char \*name, pcb\_queue\_t \*queue)

  Search the given queue for the named process.

```
• pcb_t * find_pcb (char *name)

Finds a process.
```

```
• pcb_queue_t * remove_pcb (pcb_t *pcb)

Removes a PCB from its queue.
```

```
• pcb_queue_t * insert_pcb (pcb_t *pcb)

Inserts a PCB into the appropriate queue.
```

#### **Variables**

• static pcb\_queue\_t queue\_ready

- static pcb\_queue\_t queue\_blocked
- static pcb\_queue\_t queue\_susp\_ready
- static pcb\_queue\_t queue\_susp\_blocked
- pcb\_queue\_t \* queues [4]

Extern variable that allows other files to directly access PCB queues.

### 5.5.1 Detailed Description

PCBs, process queues, and functions to operate on them.

#### Author

```
Paul Prince <paul@littlebluetech.com>
```

#### Date

2011

### 5.5.2 Function Documentation

#### 5.5.2.1 void init\_pcb\_queues ( void )

Must be called before using any other PCB or queue functions.

```
queues[0] = &queue_ready;
queue_ready.head
queue_ready.tail
                            = NULL;
                           = NULL;
queue_ready.length
                        = 0;
                           = PRIORITY;
queue_ready.sort_order
queue_blocked.length
                           = 0;
queue_blocked.sort_order
                            = FIFO;
queues[2] = &queue_susp_ready;
queue_susp_ready.head = NULL;
queue_susp_ready.tail = NULL;
queue_susp_ready.length = 0;
queue_susp_ready.sort_order = PRIORITY;
queues[3] = &queue_susp_blocked;
queue_susp_blocked.head = NULL;
queue_susp_blocked.tail
                            = NULL;
queue_susp_blocked.sort_order = FIFO;
```

### 5.5.2.2 pcb\_queue\_t\* get\_queue\_by\_state ( process\_state\_t state )

References the PCB queue appropriate for processes of a given state.

Note that RUNNING is *not* a valid value for passing as the state parameter, since running processes do not belong in *any* queue.

#### **Returns**

Returns either a pointer to a valid PCB queue that should hold processes of the given state, or NULL on error.

```
switch (state) {
        case READY:
                return &queue_ready;
        break:
        case BLOCKED:
                return &queue_blocked;
        break;
        case SUSP_READY:
                return &queue_susp_ready;
        case SUSP_BLOCKED:
                return &queue_susp_blocked;
        break;
        case RUNNING:
                /* RUNNING processes don't go in *any* queue. */
                return NULL;
        break;
        default:
                /\star Totally Unexpected value for process state. \star/
                return NULL;
        break;
}
```

#### 5.5.2.3 pcb\_t\* allocate\_pcb ( void )

Allocates memory for a new PCB, but does not initialize it.

This function will also allocate memory for the PCB's stack, and initialize the stack\_top and stack\_base members.

#### Returns

Returns a pointer to the new PCB, or NULL if an error occured.

```
/* Pointer to the new PCB we will allocate. */
pcb_t *new_pcb;
```

#### 5.5.2.4 void free\_pcb ( $pcb_t * pcb$ )

De-allocates the memory that was used for a PCB.

```
{
    sys_free_mem(pcb->stack_base);
    sys_free_mem(pcb);
}
```

#### 5.5.2.5 pcb\_t\* setup\_pcb ( char \* name, int priority, process\_class\_t class )

Creates, allocates, and initializes a new PCB object.

This function creates a new PCB object (pcb\_t), then calls allocate\_pcb() to do the allocation step. It then initializes the PCB's various fields according to both default values and the parameters passed in.

#### Returns

Returns a pointer to the new PCB, or NULL if an error occured.

#### **Parameters**

name Name of the new process. Must be unique among all processes.		
	priority	Priority of the process. Must be between -127 and 128 (incl.)
Ī	class	Class of the process; one of APPLICATION or SYSTEM.

```
/* Loop index. */
int i;
/* Pointer to the new PCB we're creating. */
pcb_t *new_pcb;
/\star Check that arguments are valid. \star/
if ( find_pcb(name) != NULL ) {
         /* Name is not unique. */
         return NULL;
if ( strlen(name) > MAX_ARG_LEN || name == NULL ) {
        /* Invalid name. */
         return NULL;
if ( priority < -127 || priority > 128 ) {
         /\star Value of priority is out of range. \star/
         return NULL;
if ( class != APPLICATION && class != SYSTEM ) {
        /* Invalid class specified. */
        return NULL;
}
/\star Allocate the new PCB. \star/
new_pcb = allocate_pcb();
if (new_pcb == NULL) {
        /* Allocation error. */
        return NULL;
}
/\star Set the given values. \star/
new_pcb->priority = priority;
new_pcb->class = class;
strcpy( new_pcb->name, name );
/* Set other default values. */
new_pcb->state
                    = READY;
new_pcb->memory_size = 0;
new_pcb->load_address = NULL;
new_pcb->exec_address = NULL;
/\star Initialize the stack to 0's. \star/
for (i=0; i<STACK_SIZE; i++) {</pre>
         *(new_pcb->stack_base + i) = (unsigned char)0;
}
return new_pcb;
```

```
5.5.2.6 pcb_t* find_pcb_in_queue ( char * name, pcb_queue_t * queue ) [private]
```

Search the given queue for the named process.

#### Returns

Returns a pointer to the PCB, or NULL if not found or error.

### **Parameters**

name	The name of the process to find.
queue The PCB queue in which to search for the process.	

```
{
    pcb_queue_node_t *this_queue_node = queue->head;

while (this_queue_node != NULL) {
        if ( strcmp( this_queue_node->pcb->name, name) == 0 ) {
            return this_queue_node->pcb;
        }
        this_queue_node = this_queue_node->next;
}

/* If we get here, we didn't find the process. */
    return NULL;
}
```

# 5.5.2.7 $pcb_t* find_pcb ( char * name )$

Finds a process.

Searches all process queues.

# Returns

Returns a pointer to the PCB, or NULL if not found or error.

# **Todo**

```
This really should be done a little cleaner, possibly using a foreach() macro, like the one at: http://stackoverflow.com/questions/400951/c-foreach-or-similar
```

```
name The name of the process to find.

{
    /* Pointer to the requested PCB, if we find it. */
    pcb_t *found_pcb;
```

```
/* Validate arguments. */
if ( name == NULL || strlen(name) > MAX_ARG_LEN ) {
        /* Invalid process name. */
        return NULL;
}
/\star Search for the PCB. If we find it, return it. \star/
if ( found_pcb = find_pcb_in_queue( name, &queue_ready ) ) {
        return found_pcb;
if ( found_pcb = find_pcb_in_queue( name, &queue_blocked ) ) {
        return found_pcb;
if ( found_pcb = find_pcb_in_queue( name, &queue_susp_ready ) ) {
        return found_pcb;
if ( found_pcb = find_pcb_in_queue( name, &queue_susp_blocked ) ) {
        return found_pcb;
}
/\star If we get here, the process was not found. \star/
return NULL;
```

# 5.5.2.8 pcb\_queue\_t\* remove\_pcb ( pcb\_t \* pcb )

Removes a PCB from its queue.

Given a pointer to a valid and en-queued PCP, this function will remove that PCB from the queue that it is in.

However, this function will *not* modify the state member of the PCB; the caller is responsible for doing that, if the PCB is to be re-enqueued rather than de-allocated.

# **Returns**

Returns a pointer to the queue the PCB was removed from, or NULL if an error occurred.

```
pcb | Pointer to the PCB to be de-queued.

{
    /* Loop index / iterator. */
    pcb_queue_node_t* this_node;

    /* Validate argument. */
    if ( pcb == NULL ) {
        /* ERROR: Got NULL pointer for argument. */
        return NULL;
    }
}
```

```
/\star Fetch the queue that we will be removing this process from. \star/
pcb_queue_t* queue = get_queue_by_state( pcb->state );
/* Validate queue. */
if ( queue == NULL ) {
        /* ERROR: PCB seems to have invalid state assigned... \star/
        return NULL;
foreach_listitem( this_node, queue ) {
        if ( this_node->pcb == pcb ) {
                /* We've found our queue node. Remove it:
                 * ----- */
                /* Fix forward links and head: */
                if ( queue->head == this_node ) {
                        queue->head = this_node->next;
                } else {
                        this_node->prev->next = this_node->next;
                /* Fix backward links and tail: */
                if ( queue->tail == this_node ) {
                        queue->tail = this_node->prev;
                } else {
                        this_node->next->prev = this_node->prev;
                }
                /* Adjust queue's node count: */
                queue->length--;
                /\star And, de-allocate the queue descriptor (aka node):
                 * (with check for error.) */
                if ( sys_free_mem(this_node) != 0 ){
                        /* ERROR: failure freeing memory...
                         * Maybe we should just let this one slide,
                             (as failure to free memory is not an
                             immediately-fatal condition...),
                            But for now, err on the side of caution. \star/
                        return NULL;
                return queue;
        }
/\star If, at this point, this_node is NULL, it means we didn't
 \star find the PCB in the queue where it should have been... so,
\star ERROR: PCB wasn't found in the queue where it was expected. \star/
return NULL;
```

}

# 5.5.2.9 pcb\_queue\_t\* insert\_pcb ( pcb\_t \* pcb )

Inserts a PCB into the appropriate queue.

Inspects the PCB's state member to determine which queue to insert into.

Inspects the queue's sort\_order member to determine whether to insert in order of priority, or to simply insert the PCB at the end of of the queue.

#### Returns

Returns a pointer to the queue the PCB was inserted into, or NULL if an error occurred.

#### **Parameters**

pcb | Pointer to the PCB to be enqueued.

```
/* Pointer to the queue we will insert into. */
pcb_queue_t *queue;
/\star Pointer to the new queue node descriptor we must make. \star/
/\star For use in loops that iterating through the queue. \star/
pcb_queue_node_t
                    *iter_node;
/* Validate argument */
if (pcb == NULL) {
       /* PCB to insert cannot be null... come on :) */
        return NULL;
/\star Determine which queue we will insert this PCB into. \star/
switch (pcb->state) {
       case READY:
                queue = &queue_ready;
       break;
       case BLOCKED:
               queue = &queue_blocked;
        break;
        case SUSP_READY:
               queue = &queue_susp_ready;
       break;
        case SUSP_BLOCKED:
                queue = &queue_susp_blocked;
        break;
        default:
                /\star Unexpected value for PCB state (maybe Running?) \star/
                return NULL;
        break;
}
/\star Allocate the new queue descriptor. \star/
new_queue_node =
        (pcb_queue_node_t *)sys_alloc_mem(sizeof(pcb_queue_node_t));
```

if ( new\_queue\_node == NULL ) {

```
/* Error allocating memory. */
               return NULL;
       /* Do the insert ... */
       /* ----- */
       new_queue_node->pcb = pcb;
       /* Case one: queue is empty. */
       if ( queue->length == 0 ) {
                                      = NULL;
               new_queue_node->next
               new_queue_node->prev
                                       = NULL;
                                      = new_queue_node;
               queue->head
               queue->tail
                                       = new_queue_node;
               queue->length
                                       = 1;
               return queue;
       /\star Case two: FIFO queue; we only need to insert at end. \star/
       if ( queue->sort_order == FIFO ) {
               goto INSERT_AT_END;
       /* The hard case: insert in priority-order. */
       iter_node = queue->head;
       while (iter_node != NULL) {
                if ( iter_node->pcb->priority < pcb->priority ) {
                        /* Insert before iter_node */
                        new_queue_node->prev = iter_node->prev;
                        iter_node->prev->next = new_queue_node;
                        iter_node->prev = new_queue_node;
                        new_queue_node->next = iter_node;
                        if ( queue->head == iter_node ) {
                                queue->head = new_queue_node;
                        }
                        queue->length++;
                        return queue;
                iter_node = iter_node->next;
       /\star If we got this far, we need to do an insert-at-the-end. \star/
       INSERT_AT_END:
               new_queue_node->next
                                       = NULL;
               new_queue_node->prev
                                       = queue->tail;
                                       = new_queue_node;
               queue->tail->next
               queue->tail
                                       = new_queue_node;
               queue->length++;
               return queue;
}
```

# 5.5.3 Variable Documentation

```
5.5.3.1 pcb_queue_t* queues[4]
```

Extern variable that allows other files to directly access PCB queues.

# **Todo**

We really need to replace this with some various get\_queue() type functions!

# 5.6 mpx/pcb.h File Reference

PCBs, process queues, and functions to operate on them.

```
#include "mpx_util.h"
```

# **Data Structures**

struct pcb\_t

Process control block structure.

- struct pcb\_queue\_node\_t
- struct pcb\_queue\_t

PCB queue; represents a queue of processes.

# **Defines**

- #define STACK\_SIZE 1024
   Amount of stack space to allocate for each process (in bytes).
- #define foreach\_listitem(item, list) for ( item = list->head; item != NULL; item = item->next )

Provides syntactic sugar for looping over the elements of a linked list.

## **Enumerations**

```
    enum process_state_t {
    RUNNING, READY, BLOCKED, SUSP_READY,
    SUSP_BLOCKED }
```

Type for variables that hold the state of a process.

- $\bullet \ \ enum\ process\_class\_t\ \{\ APPLICATION,\ SYSTEM\ \}$ 
  - Type for variables that hold the class of a process.
- enum pcb\_queue\_sort\_order\_t { FIFO, PRIORITY }

Enum constants for process sort order (i.e., queue insertion order.)

# **Functions**

- void init\_pcb\_queues (void)
   Must be called before using any other PCB or queue functions.
- pcb\_queue\_t \* get\_queue\_by\_state (process\_state\_t state)
   References the PCB queue appropriate for processes of a given state.
- pcb\_t \* setup\_pcb (char \*name, int priority, process\_class\_t class)

  Creates, allocates, and initializes a new PCB object.
- pcb\_t \* find\_pcb (char \*name) Finds a process.
- pcb\_queue\_t \* remove\_pcb (pcb\_t \*pcb)

  Removes a PCB from its queue.
- pcb\_queue\_t \* insert\_pcb (pcb\_t \*pcb)

  Inserts a PCB into the appropriate queue.

# **Variables**

• pcb\_queue\_t \* queues []

Extern variable that allows other files to directly access PCB queues.

# 5.6.1 Detailed Description

PCBs, process queues, and functions to operate on them.

#### Author

Paul Prince <paul@littlebluetech.com>

#### Date

2011

#### 5.6.2 Define Documentation

#### 5.6.2.1 #define STACK\_SIZE 1024

Amount of stack space to allocate for each process (in bytes).

# 5.6.2.2 #define foreach\_listitem( *item, list* ) for ( item = list->head; item != NULL; item = item->next )

Provides syntactic sugar for looping over the elements of a linked list.

This function makes it a little more readable when you want to loop over elements in a linked list, starting with the head. Will work on both singly- and doubly-linked lists.

If you wish to stop processing early, before iterating through the entire list, simply call break as if you were in a for(;;){} or while () loop.

In order to use this function on your list, the following requirements must be satisfied:

- You must declare the variable you pass as item yourself.
- The list parameter must be a pointer to a struct that has a member named head that is a pointer to the first item in the list.
- In the case that the list is empty (i.e., contains zero elements), then list->head must point to NULL.
- The item parameter *and* the list->head member must both be pointers to structs of the same type, and,
- That struct must have a member named next that is a pointer to the next item in the list.
- The next member of the last item in the list *must* point to NULL.

And also, while the following rules may not be strict requirements, it is *strongly* encouraged that you adhere to them:

- If, in a given execution of the loop body, you modify the list by adding, removing, moving, any list items, you should break out of the loop; *you should not*, having so-modified the list, continue on to the next iteration / execution of the loop body.
- You should not modify the value of item inside the loop body.

Note that you're free to modify the *items*, just not the *list*; so, as long as you do not modify the values of any item's next member, you are free to modify any other members.

In particular, this function *is* compatible with the pcb\_queue\_t and pcb\_queue\_node\_t types.

#### **Parameters**

	out	item	Iterator variable / loop index; will point to the current item (node) just before each execution of the loop body.
in <i>list</i>		list	The singly- or doubly-linked list to iterate over.

# Returns

Does *not* have a return value in the typical sense, however the value of the ouput parameter item is well-defined after the loop has terminated:

- If the loop terminates on its own, after iterating over the entire list, item will be NULL.
- Note that an empty list is a special case of the above, and in that case the value
  of item will be NULL after the loop has terminated, but the loop body will
  never have been executed.
- If you break out of the loop before it terminates on its own, item will point to the list item that was being processed during the iteration of the loop in which break was called, even if that item is the last item in the list.

# 5.6.3 Enumeration Type Documentation

# 5.6.3.1 enum process state t

Type for variables that hold the state of a process.

```
RUNNING,
READY,
BLOCKED,
SUSP_READY,
SUSP_BLOCKED

process_state_t;
```

# 5.6.3.2 enum process\_class\_t

Type for variables that hold the class of a process.

```
APPLICATION,
SYSTEM
} process_class_t;
```

# 5.6.4 Function Documentation

# 5.6.4.1 void init\_pcb\_queues (void)

Must be called before using any other PCB or queue functions.

```
queues[0] = &queue_ready;
queue_ready.head
                        = NULL;
queue_ready.length
queue_ready.tail
                        = NULL;
                       = 0;
queue_ready.sort_order
                       = PRIORITY;
queues[1] = &queue_blocked;
queue_blocked.head
queue_blocked.tail
                       = NULL;
                       = NULL;
queue_blocked.length
                       = 0;
queue_blocked.sort_order
                       = FIFO;
queues[2] = &queue_susp_ready;
queue_susp_ready.head = NULL;
queues[3] = &queue_susp_blocked;
queue_susp_blocked.length
                        = 0;
queue_susp_blocked.sort_order = FIFO;
```

### 5.6.4.2 pcb\_queue\_t\* get\_queue\_by\_state ( process\_state\_t state )

References the PCB queue appropriate for processes of a given state.

Note that RUNNING is *not* a valid value for passing as the state parameter, since running processes do not belong in *any* queue.

# Returns

Returns either a pointer to a valid PCB queue that should hold processes of the given state, or NULL on error.

```
{
        switch (state) {
               case READY:
                       return &queue_ready;
                break;
                case BLOCKED:
                       return &queue_blocked;
                break;
                case SUSP_READY:
                        return &queue_susp_ready;
                break;
                case SUSP_BLOCKED:
                        return &queue_susp_blocked;
                break;
                case RUNNING:
                        /* RUNNING processes don't go in *any* queue. */
                        return NULL;
                break;
                default:
                        /* Totally Unexpected value for process state. */
                        return NULL;
                break;
       }
}
```

# 5.6.4.3 pcb\_t\* setup\_pcb ( char \* name, int priority, process\_class\_t class )

Creates, allocates, and initializes a new PCB object.

This function creates a new PCB object (pcb\_t), then calls allocate\_pcb() to do the allocation step. It then initializes the PCB's various fields according to both default values and the parameters passed in.

# Returns

Returns a pointer to the new PCB, or NULL if an error occured.

nan	ne	ne Name of the new process. Must be unique among all processes.	
priority Priority of the process. Must be between -127 and 128 (incl.)			
class of the process; one of APPLICATION or SYSTEM.			

```
{
    /* Loop index. */
    int i;

    /* Pointer to the new PCB we're creating. */
    pcb_t *new_pcb;

    /* Check that arguments are valid. */
    if ( find_pcb(name) != NULL ) {
```

```
/* Name is not unique. */
        return NULL;
if ( strlen(name) > MAX_ARG_LEN || name == NULL ) {
        /* Invalid name. */
        return NULL;
if ( priority < -127 || priority > 128 ) {
        /\star Value of priority is out of range. \star/
        return NULL;
if ( class != APPLICATION && class != SYSTEM ) {
        /* Invalid class specified. */
        return NULL;
/\star Allocate the new PCB. \star/
new_pcb = allocate_pcb();
if (new_pcb == NULL) {
        /* Allocation error. */
        return NULL;
}
/\star Set the given values. \star/
new_pcb->priority = priority;
                        = class;
new_pcb->class
strcpy( new_pcb->name, name );
/\star Set other default values. \star/
new_pcb->state
                  = READY;
new_pcb->memory_size
                        = 0;
new_pcb->load_address = NULL;
new_pcb->exec_address = NULL;
/\star Initialize the stack to 0's. \star/
for (i=0; i<STACK_SIZE; i++) {</pre>
        *(new_pcb->stack_base + i) = (unsigned char)0;
return new_pcb;
```

# 5.6.4.4 $pcb_t* find_pcb ( char * name )$

Finds a process.

Searches all process queues.

# Returns

Returns a pointer to the PCB, or NULL if not found or error.

*name* The name of the process to find.

# Todo

This really should be done a little cleaner, possibly using a foreach() macro, like the one at: http://stackoverflow.com/questions/400951/c-foreach-or-similar

#### **Parameters**

```
/\star Pointer to the requested PCB, if we find it. \star/
pcb_t *found_pcb;
/* Validate arguments. */
if ( name == NULL || strlen(name) > MAX_ARG_LEN ) {
        /* Invalid process name. */
        return NULL;
}
/\star Search for the PCB. If we find it, return it. \star/
if ( found_pcb = find_pcb_in_queue( name, &queue_ready ) ) {
        return found_pcb;
if ( found_pcb = find_pcb_in_queue( name, &queue_blocked ) ) {
        return found_pcb;
if ( found_pcb = find_pcb_in_queue( name, &queue_susp_ready ) ) {
        return found_pcb;
if ( found_pcb = find_pcb_in_queue( name, &queue_susp_blocked ) ) {
        return found_pcb;
/\star If we get here, the process was not found. \star/
```

# 5.6.4.5 pcb\_queue\_t\* remove\_pcb ( pcb\_t \* pcb )

Removes a PCB from its queue.

return NULL;

Given a pointer to a valid and en-queued PCP, this function will remove that PCB from the queue that it is in.

However, this function will *not* modify the state member of the PCB; the caller is responsible for doing that, if the PCB is to be re-enqueued rather than de-allocated.

# Returns

Returns a pointer to the queue the PCB was removed from, or NULL if an error occurred.

#### **Parameters**

pcb | Pointer to the PCB to be de-queued.

```
/* Loop index / iterator. */
pcb_queue_node_t* this_node;
/* Validate argument. */
if ( pcb == NULL ) {
        /* ERROR: Got NULL pointer for argument. */
        return NULL;
/\star Fetch the queue that we will be removing this process from. \star/
pcb_queue_t* queue = get_queue_by_state( pcb->state );
/* Validate queue. */
if ( queue == NULL ) {
        /\star ERROR: PCB seems to have invalid state assigned... \star/
        return NULL;
foreach_listitem( this_node, queue ){
        if ( this_node->pcb == pcb ) {
                 /\star We've found our queue node. Remove it:
                 /* Fix forward links and head: */
                 if ( queue->head == this_node ) {
                         queue->head = this_node->next;
                 } else {
                         this_node->prev->next = this_node->next;
                 /* Fix backward links and tail: */
                 if ( queue->tail == this_node ) {
                         queue->tail = this_node->prev;
                 } else {
                         this_node->next->prev = this_node->prev;
                 /* Adjust queue's node count: */
                 queue->length--;
                 /\star And, de-allocate the queue descriptor (aka node):
                 * (with check for error.) */
                 if ( sys_free_mem(this_node) != 0 ){
                         /* ERROR: failure freeing memory...
                          * Maybe we should just let this one slide,
                          * (as failure to free memory is not an
* immediately-fatal condition...),
                          * But for now, err on the side of caution. \star/
                         return NULL;
                 return queue;
```

```
}

/* If, at this point, this_node is NULL, it means we didn't
 * find the PCB in the queue where it should have been... so,
 * ERROR: PCB wasn't found in the queue where it was expected. */
return NULL;
}
```

# 5.6.4.6 pcb\_queue\_t\* insert\_pcb ( pcb\_t \* pcb )

Inserts a PCB into the appropriate queue.

Inspects the PCB's state member to determine which queue to insert into.

pcb | Pointer to the PCB to be enqueued.

Inspects the queue's sort\_order member to determine whether to insert in order of priority, or to simply insert the PCB at the end of of the queue.

#### Returns

Returns a pointer to the queue the PCB was inserted into, or NULL if an error occurred.

```
/\star Pointer to the queue we will insert into. \star/
pcb_queue_t *queue;
/\star Pointer to the new queue node descriptor we must make. \star/
/* For use in loops that iterating through the queue. */
pcb_queue_node_t
                      *iter_node;
/* Validate argument */
if (pcb == NULL) {
       /\star PCB to insert cannot be null... come on :) \star/
       return NULL;
/* Determine which queue we will insert this PCB into. */
switch (pcb->state) {
       case READY:
               queue = &queue_ready;
       break;
       case BLOCKED:
               queue = &queue_blocked;
       break:
       case SUSP_READY:
               queue = &queue_susp_ready;
       break;
       case SUSP_BLOCKED:
```

```
queue = &queue_susp_blocked;
        break;
        default:
                /* Unexpected value for PCB state (maybe Running?) */
                return NULL;
        break;
}
/\star Allocate the new queue descriptor. \star/
new_queue_node =
        (pcb_queue_node_t *)sys_alloc_mem(sizeof(pcb_queue_node_t));
if ( new_queue_node == NULL ) {
        /* Error allocating memory. */
        return NULL;
}
/* Do the insert ... */
new_queue_node->pcb = pcb;
/\star Case one: queue is empty. \star/
if ( queue->length == 0 ) {
        new_queue_node->next
                                = NULL;
                               = NULL;
        new_queue_node->prev
        queue->head
                                = new_queue_node;
        queue->tail
                                = new_queue_node;
        queue->length
                                 = 1;
        return queue;
}
/* Case two: FIFO queue; we only need to insert at end. \star/
if ( queue->sort_order == FIFO ) {
        goto INSERT_AT_END;
/\star The hard case: insert in priority-order. \star/
iter_node = queue->head;
while (iter_node != NULL) {
        if ( iter_node->pcb->priority < pcb->priority ) {
                /* Insert before iter_node */
                new_queue_node->prev = iter_node->prev;
                iter_node->prev->next = new_queue_node;
                iter_node->prev = new_queue_node;
                new_queue_node->next = iter_node;
                if ( queue->head == iter_node ) {
                        queue->head = new_queue_node;
                queue->length++;
                return queue;
        iter_node = iter_node->next;
/\star If we got this far, we need to do an insert-at-the-end. \star/
```

# 5.6.5 Variable Documentation

# 5.6.5.1 pcb\_queue\_t\* queues[]

Extern variable that allows other files to directly access PCB queues.

# Todo

We really need to replace this with some various get\_queue() type functions!

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