OS Allstars' Programmer's Manual 5.0 [R5]

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Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

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Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

include/string.h
include/system.h
include/core/asm.h
include/core/interrupts.h
include/core/io.h
include/core/serial.h
include/core/tables.h
include/mem/heap.h
include/mem/paging.h??
kernel/core/interrupts.c
kernel/core/kmain.c
kernel/core/serial.c
kernel/core/system.c
kernel/core/tables.c
kernel/mem/heap.c
kernel/mem/paging.c
lib/string.c
modules/cmd_handler.c
modules/cmd_handler.h
modules/internal_procedures.c
modules/internal_procedures.h
modules/mpx_supt.c
modules/mpx_supt.h
modules/pcb_temp_commands.c
modules/pcb_temp_commands.h
modules/pcb_user_commands.c
modules/pcb_user_commands.h
modules/procsr3.c
modules/procsr3.h
modules/R4processes.c
modules/R4processes.h
modules/structs.h
modules/sys_call.c
modules/sys_call.h
modules/userR3Commands.c
modules/userR3Commands h

File Index

Chapter 3

Data Structure Documentation

3.1 alarm Struct Reference

This struct supports the alarm process.

```
#include <structs.h>
```

Collaboration diagram for alarm:

Data Fields

- char alarm_time [10]
- char alarm_msg [50]
- struct alarm * next
- struct alarm * prev

3.1.1 Detailed Description

This struct supports the alarm process.

3.1.2 Field Documentation

3.1.2.1 alarm_msg

char alarm_msg[50]

3.1.2.2 alarm_time

```
char alarm_time[10]
```

3.1.2.3 next

```
struct alarm* next
```

3.1.2.4 prev

```
struct alarm* prev
```

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

· modules/structs.h

3.2 alarm_list Struct Reference

This struct stores user created alarms.

```
#include <structs.h>
```

Collaboration diagram for alarm_list:

Data Fields

- int count
- struct alarm * head
- struct alarm * tail

3.2.1 Detailed Description

This struct stores user created alarms.

3.2.2 Field Documentation

3.3 cmcb Struct Reference 7

3.2.2.1 count

int count

3.2.2.2 head

struct alarm* head

3.2.2.3 tail

```
struct alarm* tail
```

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

· modules/structs.h

3.3 cmcb Struct Reference

This struct represents an allocated block of memory.

```
#include <structs.h>
```

Collaboration diagram for cmcb:

Data Fields

- int type
- u32int beginning_address
- int size
- struct cmcb * next
- struct cmcb * prev

3.3.1 Detailed Description

This struct represents an allocated block of memory.

3.3.2 Field Documentation

3.3.2.1 beginning_address

u32int beginning_address

3.3.2.2 next

```
struct cmcb* next
```

3.3.2.3 prev

```
struct cmcb* prev
```

3.3.2.4 size

int size

3.3.2.5 type

int type

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

• modules/structs.h

3.4 cmcb_queue Struct Reference

This struct supports allocated and free queues of the heap manager.

```
#include <structs.h>
```

Collaboration diagram for cmcb_queue:

Data Fields

- int count
- struct cmcb * head
- struct cmcb * tail

3.4.1 Detailed Description

This struct supports allocated and free queues of the heap manager.

3.4.2 Field Documentation

3.4.2.1 count

int count

3.4.2.2 head

struct cmcb* head

3.4.2.3 tail

```
struct cmcb* tail
```

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

· modules/structs.h

3.5 context Struct Reference

This struct stores a process's current state from the CPU registers to support context switches.

```
#include <structs.h>
```

Data Fields

- u32int gs
- u32int fs
- u32int es
- u32int ds
- u32int edi
- u32int esi
- u32int ebp
- u32int esp
- u32int ebx
- u32int edx
- u32int ecx
- u32int eax
- u32int eip
- u32int cs
- u32int eflags

3.5.1 Detailed Description

This struct stores a process's current state from the CPU registers to support context switches.

3.5.2 Field Documentation

3.5.2.1 cs

u32int cs

3.5.2.2 ds

u32int ds

3.5.2.3 eax

u32int eax

3.5.2.4 ebp

u32int ebp

3.5.2.5 ebx

u32int ebx

3.5.2.6 ecx

u32int ecx

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3.5.2.8 edx	
u32int edx	
3.5.2.9 eflags	
u32int eflags	
3.5.2.10 eip	
u32int eip	
3.5.2.11 es	
u32int es	
3.5.2.12 esi	
u32int esi	
3.5.2.13 esp	
u32int esp	

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3.5.2.14 fs

u32int fs

3.5.2.15 gs

```
u32int gs
```

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

• modules/structs.h

3.6 date_time Struct Reference

```
#include <system.h>
```

Data Fields

- int sec
- int min
- int hour
- int day_w
- int day_m
- int day_y
- int mon
- int year

3.6.1 Field Documentation

3.6.1.1 day_m

int day_m

3.6.1.2 day_w

int day_w

3.6.1.3 day_y

int day_y

3.7 footer Struct Reference

3.6.1.4 hour

int hour

3.6.1.5 min

int min

3.6.1.6 mon

int mon

3.6.1.7 sec

int sec

3.6.1.8 year

int year

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

• include/system.h

3.7 footer Struct Reference

#include <heap.h>

Collaboration diagram for footer:

Data Fields

• header head

3.7.1 Field Documentation

3.7.1.1 head

header head

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

• include/mem/heap.h

3.8 gdt_descriptor_struct Struct Reference

#include <tables.h>

Data Fields

- u16int limit
- u32int base

3.8.1 Field Documentation

3.8.1.1 base

u32int base

3.8.1.2 limit

ul6int limit

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

• include/core/tables.h

3.9 gdt_entry_struct Struct Reference

#include <tables.h>

Data Fields

- u16int limit_low
- u16int base_low
- u8int base_mid
- u8int access
- u8int flags
- u8int base_high

3.9.1 Field Documentation

3.9.1.1 access

u8int access

3.9.1.2 base_high

u8int base_high

3.9.1.3 base_low

u16int base_low

3.9.1.4 base_mid

u8int base_mid

3.9.1.5 flags

u8int flags

3.9.1.6 limit_low

```
u16int limit_low
```

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

include/core/tables.h

3.10 header Struct Reference

```
#include <heap.h>
```

Data Fields

- int size
- int index_id

3.10.1 Field Documentation

3.10.1.1 index_id

int index_id

3.10.1.2 size

int size

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

• include/mem/heap.h

3.11 heap Struct Reference

#include <heap.h>

Collaboration diagram for heap:

Data Fields

- index_table index
- u32int base
- u32int max_size
- u32int min_size

3.11.1 Field Documentation

3.11.1.1 base

u32int base

3.11.1.2 index

index_table index

3.11.1.3 max_size

u32int max_size

3.11.1.4 min_size

u32int min_size

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

• include/mem/heap.h

3.12 idt_entry_struct Struct Reference

#include <tables.h>

Data Fields

- u16int base_low
- u16int sselect
- u8int zero
- u8int flags
- u16int base_high

3.12.1 Field Documentation

3.12.1.1 base_high

u16int base_high

3.12.1.2 base_low

ul6int base_low

3.12.1.3 flags

u8int flags

3.12.1.4 sselect

ul6int sselect

3.12.1.5 zero

u8int zero

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

• include/core/tables.h

3.13 idt_struct Struct Reference

#include <tables.h>

Data Fields

- u16int limit
- u32int base

3.13.1 Field Documentation

3.13.1.1 base

u32int base

3.13.1.2 limit

u16int limit

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

• include/core/tables.h

3.14 index_entry Struct Reference

#include <heap.h>

Data Fields

- int size
- int empty
- u32int block

3.14.1 Field Documentation

3.14.1.1 block

u32int block

3.14.1.2 empty

int empty

3.14.1.3 size

int size

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

• include/mem/heap.h

3.15 index_table Struct Reference

#include <heap.h>

Collaboration diagram for index_table:

Data Fields

- index_entry table [TABLE_SIZE]
- int id

3.15.1 Field Documentation

3.15.1.1 id

int id

3.16 Imcb Struct Reference 21

3.15.1.2 table

```
index_entry table[TABLE_SIZE]
```

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

• include/mem/heap.h

3.16 Imcb Struct Reference

This struct represents an free block of memory.

```
#include <structs.h>
```

Data Fields

- int type
- int size

3.16.1 Detailed Description

This struct represents an free block of memory.

3.16.2 Field Documentation

3.16.2.1 size

int size

3.16.2.2 type

int type

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

· modules/structs.h

3.17 page_dir Struct Reference

```
#include <paging.h>
```

Collaboration diagram for page_dir:

Data Fields

- page_table * tables [1024]
- u32int tables_phys [1024]

3.17.1 Field Documentation

3.17.1.1 tables

```
page_table* tables[1024]
```

3.17.1.2 tables_phys

```
u32int tables_phys[1024]
```

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

• include/mem/paging.h

3.18 page_entry Struct Reference

```
#include <paging.h>
```

Data Fields

u32int present: 1
u32int writeable: 1
u32int usermode: 1
u32int accessed: 1
u32int dirty: 1
u32int reserved: 7

• u32int frameaddr: 20

3.18.1 Field Documentation

3.18.1.1 accessed

 $u32int \ accessed$

3.18.1.2 dirty

u32int dirty

3.18.1.3 frameaddr

u32int frameaddr

3.18.1.4 present

u32int present

3.18.1.5 reserved

u32int reserved

3.18.1.6 usermode

u32int usermode

3.18.1.7 writeable

u32int writeable

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

• include/mem/paging.h

3.19 page_table Struct Reference

```
#include <paging.h>
```

Collaboration diagram for page_table:

Data Fields

• page_entry pages [1024]

3.19.1 Field Documentation

3.19.1.1 pages

```
page_entry pages[1024]
```

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

• include/mem/paging.h

3.20 param Struct Reference

```
#include <mpx_supt.h>
```

Data Fields

- int op_code
- int device_id
- char * buffer_ptr
- int * count_ptr

3.20.1 Field Documentation

3.20.1.1 buffer_ptr

char* buffer_ptr

3.20.1.2 count_ptr

```
int* count_ptr
```

3.20.1.3 device_id

```
int device_id
```

3.20.1.4 op_code

```
int op_code
```

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

• modules/mpx_supt.h

3.21 pcb Struct Reference

This struct encapsulates processes withing the MPX System.

```
#include <structs.h>
```

Collaboration diagram for pcb:

Data Fields

- char name [10]
- int class
- int priority
- int state
- unsigned char stack [2048]
- unsigned char * top
- unsigned char * base
- struct pcb * next
- struct pcb * prev

3.21.1 Detailed Description

This struct encapsulates processes withing the MPX System.

3.21.2.7 stack

unsigned char stack[2048]

3.21.2 Field Documentation

3.21.2.1 base unsigned char* base 3.21.2.2 class int class 3.21.2.3 name char name[10] 3.21.2.4 next struct pcb* next 3.21.2.5 prev struct pcb* prev 3.21.2.6 priority int priority

3.21.2.8 state

int state

3.21.2.9 top

```
unsigned char* top
```

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

· modules/structs.h

3.22 queue Struct Reference

This struct supports the 4 pcb queues used in MPX.

```
#include <structs.h>
```

Collaboration diagram for queue:

Data Fields

- · int count
- struct pcb * head
- struct pcb * tail

3.22.1 Detailed Description

This struct supports the 4 pcb queues used in MPX.

3.22.2 Field Documentation

3.22.2.1 count

int count

3.22.2.2 head

struct pcb* head

3.22.2.3 tail

```
struct pcb* tail
```

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

· modules/structs.h

Chapter 4

File Documentation

4.1 include/core/asm.h File Reference

```
#include <system.h>
#include <tables.h>
Include dependency graph for asm.h:
```

4.2 include/core/interrupts.h File Reference

This graph shows which files directly or indirectly include this file:

Functions

- void init_irq (void)
- void init_pic (void)

4.2.1 Function Documentation

4.2.1.1 init_irq()

```
void init_irq (
     void )
```

4.2.1.2 init_pic()

```
void init_pic (
     void )
```

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4.3 include/core/io.h File Reference

This graph shows which files directly or indirectly include this file:

Macros

```
• #define outb(port, data) asm volatile ("outb %%al,%%dx" : : "a" (data), "d" (port))
```

```
• #define inb(port)
```

4.3.1 Macro Definition Documentation

4.3.1.1 inb

4.3.1.2 outb

```
#define outb( port, \\ data \; ) \; asm \; volatile \; ("outb \; % al, % \ dx" \; : \; "a" \; (data), \; "d" \; (port))
```

4.4 include/core/serial.h File Reference

This graph shows which files directly or indirectly include this file:

Macros

- #define COM1 0x3f8
- #define COM2 0x2f8
- #define COM3 0x3e8
- #define COM4 0x2e8

Functions

- int init_serial (int device)
- int serial_println (const char *msg)
- int serial_print (const char *msg)
- int set_serial_out (int device)
- int set_serial_in (int device)
- int * polling (char *buffer, int *count)

4.4.1 Macro Definition Documentation

4.4.1.1 COM1

```
#define COM1 0x3f8
```

4.4.1.2 COM2

```
#define COM2 0x2f8
```

4.4.1.3 COM3

#define COM3 0x3e8

4.4.1.4 COM4

#define COM4 0x2e8

4.4.2 Function Documentation

4.4.2.1 init_serial()

4.4.2.2 polling()

This function is used to navigate the user interface, by taking in keyboard inputs, wrties them to the console and stores the input in a buffer

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Parameters

beffer	the buffer is a pointer to the character array in the command handler. The character array stores character input from the user	
count	count pointer to a integer size of the buffer used in sys_req	

Return values

count point to integer	er size of the buffer used in sys_req
------------------------	---------------------------------------

4.4.2.3 serial_print()

4.4.2.4 serial_println()

```
int serial_println ( {\tt const~char~*~\it msg~)}
```

4.4.2.5 set_serial_in()

4.4.2.6 set_serial_out()

```
int set_serial_out (
          int device )
```

4.5 include/core/tables.h File Reference

```
#include "system.h"
```

Include dependency graph for tables.h: This graph shows which files directly or indirectly include this file:

Data Structures

- struct idt_entry_struct
- struct idt_struct
- struct gdt_descriptor_struct
- struct gdt_entry_struct

Functions

- struct idt_entry_struct __attribute__ ((packed)) idt_entry
- void idt_set_gate (u8int idx, u32int base, u16int sel, u8int flags)
- void gdt_init_entry (int idx, u32int base, u32int limit, u8int access, u8int flags)
- void init_idt ()
- void init_gdt ()

Variables

- u16int base_low
- u16int sselect
- u8int zero
- · u8int flags
- u16int base_high
- u16int limit
- u32int base
- u16int limit low
- u8int base_mid
- · u8int access

4.5.1 Function Documentation

4.5.1.1 __attribute__()

4.5.1.2 gdt_init_entry()

```
void gdt_init_entry (
    int idx,
    u32int base,
    u32int limit,
    u8int access,
    u8int flags )
```

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4.5.1.3 idt_set_gate()

4.5.1.4 init_gdt()

```
void init_gdt ( )
```

4.5.1.5 init_idt()

```
void init_idt ( )
```

4.5.2 Variable Documentation

4.5.2.1 access

u8int access

4.5.2.2 base

u32int base

4.5.2.3 base_high

u8int base_high

4.5.2.4 base_low

u16int base_low

4.5.2.5 base_mid

u8int base_mid

4.5.2.6 flags

u8int flags

4.5.2.7 limit

u16int limit

4.5.2.8 limit_low

u16int limit_low

4.5.2.9 sselect

ul6int sselect

4.5.2.10 zero

u8int zero

4.6 include/mem/heap.h File Reference

This graph shows which files directly or indirectly include this file:

Data Structures

- struct header
- struct footer
- struct index_entry
- struct index_table
- struct heap

Macros

- #define TABLE_SIZE 0x1000
- #define KHEAP_BASE 0xD000000
- #define KHEAP_MIN 0x10000
- #define KHEAP_SIZE 0x1000000

Functions

- u32int _kmalloc (u32int size, int align, u32int *phys_addr)
- u32int kmalloc (u32int size)
- u32int kfree ()
- void init_kheap ()
- u32int alloc (u32int size, heap *hp, int align)
- heap * make_heap (u32int base, u32int max, u32int min)

Variables

typedef <u>attribute</u>

4.6.1 Macro Definition Documentation

4.6.1.1 KHEAP_BASE

#define KHEAP_BASE 0xD000000

4.6.1.2 KHEAP_MIN

#define KHEAP_MIN 0x10000

4.6.1.3 KHEAP_SIZE

#define KHEAP_SIZE 0x1000000

4.6.1.4 TABLE_SIZE

#define TABLE_SIZE 0x1000

4.6.2 Function Documentation

4.6.2.1 _kmalloc()

4.6.2.2 alloc()

4.6.2.3 init_kheap()

```
void init_kheap ( )
```

4.6.2.4 kfree()

```
u32int kfree ( )
```

4.6.2.5 kmalloc()

4.6.2.6 make_heap()

4.6.3 Variable Documentation

```
4.6.3.1 __attribute__
struct gdt_entry_struct __attribute__
```

4.7 include/mem/paging.h File Reference

```
#include <system.h>
```

Include dependency graph for paging.h: This graph shows which files directly or indirectly include this file:

Data Structures

- struct page_entry
- struct page_table
- struct page_dir

Macros

• #define PAGE_SIZE 0x1000

Functions

- void set_bit (u32int addr)
- void clear_bit (u32int addr)
- u32int get_bit (u32int addr)
- u32int first_free ()
- void init_paging ()
- void load_page_dir (page_dir *new_page_dir)
- page_entry * get_page (u32int addr, page_dir *dir, int make_table)
- void new_frame (page_entry *page)

4.7.1 Macro Definition Documentation

4.7.1.1 PAGE_SIZE

#define PAGE_SIZE 0x1000

4.7.2 Function Documentation

4.7.2.1 clear_bit()

```
void clear_bit (
          u32int addr )
```

4.7.2.2 first_free()

```
u32int first_free ( )
```

4.7.2.3 get_bit()

4.7.2.4 get_page()

4.7.2.5 init_paging()

```
void init_paging ( )
```

4.7.2.6 load_page_dir()

4.7.2.7 new_frame()

4.8 include/string.h File Reference

u32int addr)

```
#include <system.h>
```

Include dependency graph for string.h: This graph shows which files directly or indirectly include this file:

Functions

- int isspace (const char *c)
- void * memset (void *s, int c, size t n)
- char * strcpy (char *s1, const char *s2)
- char * strcat (char *s1, const char *s2)
- int strlen (const char *s)
- int strcmp (const char *s1, const char *s2)
- char * strtok (char *s1, const char *s2)
- int atoi (const char *s)
- void swap (char *x, char *y)

Swap two characters within two distinct string, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

char * reverse (char *buffer, int length)

Reverse the order of characters in an array, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

• char * itoa (int value, char *buffer, int base)

Convert an integer to an ASCII string Design for this function came from two websites: Title: Implement itoa() function in C Last Updated : 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks. ← org/implement-itoa/.

4.8.1 Function Documentation

4.8.1.1 atoi()

4.8.1.2 isspace()

```
int isspace ( {\tt const\ char\ *\ c\ )}
```

4.8.1.3 itoa()

```
char* itoa (
                int value,
                char * buffer,
                int base )
```

Convert an integer to an ASCII string Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

Parameters

int	value: int data type to be converted
char*	buffer: pointer to destination for converted string
int	base: number base to convert to (2 for binary, 10 for decimal, etc.)

Return values

buffer	converted string
Danci	oonvorted etting

4.8.1.4 memset()

```
void* memset ( \label{eq:void*} \mbox{void} * s, \\ \mbox{int } c, \\ \mbox{size\_t } n \mbox{)}
```

4.8.1.5 reverse()

Reverse the order of characters in an array, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated : 29 May, 2017 Availability: techiedelight. com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

Parameters

char	*buffer: pointer to buffer to be reversed in order
int	length: length of buffer

Return values

buffer	buffer in reversed order
--------	--------------------------

4.8.1.6 strcat()

4.8.1.7 strcmp()

```
int strcmp (  {\rm const~char} \ * \ s1, \\ {\rm const~char} \ * \ s2 \ )
```

4.8.1.8 strcpy()

4.8.1.9 strlen()

```
int strlen ( {\rm const\ char\ *\ s\ )}
```

4.8.1.10 strtok()

4.8.1.11 swap()

Swap two characters within two distinct string, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight. com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

Parameters

char	*x: pointer to first character to be swapped
char	*y: pointer to second character to be swaped

Return values

none	
------	--

4.9 include/system.h File Reference

This graph shows which files directly or indirectly include this file:

Data Structures

· struct date time

Macros

- #define NULL 0
- #define no_warn(p) if (p) while (1) break
- #define asm __asm_
- #define volatile __volatile_
- #define sti() asm volatile ("sti"::)
- #define cli() asm volatile ("cli"::)
- #define nop() asm volatile ("nop"::)
- #define hlt() asm volatile ("hlt"::)
- #define iret() asm volatile ("iret"::)
- #define GDT_CS_ID 0x01
- #define GDT_DS_ID 0x02

Typedefs

- typedef unsigned int size t
- typedef unsigned char u8int
- · typedef unsigned short u16int
- typedef unsigned long u32int

Functions

4.9.1.1 asm

4.9.1.2 cli

- void klogv (const char *msg)
- void kpanic (const char *msg)

4.9.1 Macro Definition Documentation

```
#define asm <u>asm</u>
```

```
#define cli( ) asm volatile ("cli"::)
```

4.9.1.3 GDT_CS_ID

```
#define GDT_CS_ID 0x01
```

4.9.1.4 GDT_DS_ID

```
\#define\ GDT\_DS\_ID\ 0x02
```

4.9.1.5 hlt

```
#define hlt() asm volatile ("hlt"::)
```

4.9.1.6 iret

```
#define iret() asm volatile ("iret"::)
```

4.9.1.7 no_warn

```
\label{eq:power} \mbox{\#define no\_warn(} \\ p \mbox{ ) if (p) while (1) break}
```

4.9.1.8 nop

```
#define nop() asm volatile ("nop"::)
```

4.9.1.9 NULL

```
#define NULL 0
```

4.9.1.10 sti

```
#define sti() asm volatile ("sti"::)
```

4.9.1.11 volatile

```
#define volatile __volatile__
```

4.9.2 Typedef Documentation

4.9.2.1 size_t

```
typedef unsigned int size_t
```

4.9.2.2 u16int

typedef unsigned short ul6int

4.9.2.3 u32int

```
typedef unsigned long u32int
```

4.9.2.4 u8int

```
typedef unsigned char u8int
```

4.9.3 Function Documentation

4.9.3.1 klogv()

```
void klogv ( {\rm const~char~*~\textit{msg}~)}
```

4.9.3.2 kpanic()

4.10 kernel/core/interrupts.c File Reference

```
#include <system.h>
#include <core/io.h>
#include <core/serial.h>
#include <core/tables.h>
#include <core/interrupts.h>
Include dependency graph for interrupts.c:
```

Macros

- #define PIC1 0x20
- #define PIC2 0xA0
- #define ICW1 0x11
- #define ICW4 0x01
- #define io_wait() asm volatile ("outb \$0x80")

Functions

- void divide_error ()
- void debug ()
- void nmi ()
- · void breakpoint ()
- void overflow ()
- void bounds ()
- void invalid_op ()
- void device_not_available ()
- void double_fault ()
- void coprocessor_segment ()
- void invalid tss ()
- void segment_not_present ()
- void stack_segment ()
- void general_protection ()
- void page_fault ()
- void reserved ()
- void coprocessor ()
- void rtc_isr ()
- void sys_call_isr ()
- void isr0 ()
- void do_isr ()
- void init_irq (void)
- void init pic (void)
- void do_divide_error ()
- void do_debug ()
- void do nmi ()
- void do_breakpoint ()
- void do_overflow ()
- void do_bounds ()
- void do_invalid_op ()
- void do_device_not_available ()
- void do_double_fault ()
- void do_coprocessor_segment ()
- void do_invalid_tss ()
- void do_segment_not_present ()
- void do_stack_segment ()
- void do_general_protection ()
- void do_page_fault ()
- void do_reserved ()
- void do_coprocessor ()

Variables

• idt_entry idt_entries [256]

4.10.1 Macro Definition Documentation

4.10.1.1 ICW1

#define ICW1 0x11

4.10.1.2 ICW4

#define ICW4 0x01

4.10.1.3 io_wait

#define io_wait() asm volatile ("outb \$0x80")

4.10.1.4 PIC1

#define PIC1 0x20

4.10.1.5 PIC2

#define PIC2 0xA0

4.10.2 Function Documentation

4.10.2.1 bounds()

void bounds ()

4.10.2.2 breakpoint()

void breakpoint ()

4.10.2.3 coprocessor()

```
void coprocessor ( )
```

4.10.2.4 coprocessor_segment()

```
void coprocessor_segment ( )
```

4.10.2.5 debug()

```
void debug ( )
```

4.10.2.6 device_not_available()

```
void device_not_available ( )
```

4.10.2.7 divide_error()

```
void divide_error ( )
```

4.10.2.8 do_bounds()

```
void do_bounds ( )
```

4.10.2.9 do_breakpoint()

```
void do_breakpoint ( )
```

4.10.2.10 do_coprocessor()

```
void do_coprocessor ( )
```

```
4.10.2.11 do_coprocessor_segment()
void do_coprocessor_segment ( )
4.10.2.12 do_debug()
void do_debug ( )
4.10.2.13 do_device_not_available()
void do_device_not_available ( )
4.10.2.14 do_divide_error()
void do_divide_error ( )
4.10.2.15 do_double_fault()
void do_double_fault ( )
4.10.2.16 do_general_protection()
void do_general_protection ( )
4.10.2.17 do_invalid_op()
void do_invalid_op ( )
4.10.2.18 do_invalid_tss()
```

void do_invalid_tss ()

4.10.2.19 do_isr() void do_isr () 4.10.2.20 do_nmi() void do_nmi () 4.10.2.21 do_overflow() void do_overflow () 4.10.2.22 do_page_fault() void do_page_fault () 4.10.2.23 do_reserved() void do_reserved () 4.10.2.24 do_segment_not_present() void do_segment_not_present () 4.10.2.25 do_stack_segment() void do_stack_segment ()

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4.10.2.26 double_fault()

void double_fault ()

4.10.2.27 general_protection()

```
void general_protection ( )
```

4.10.2.28 init_irq()

```
void init_irq (
          void )
```

4.10.2.29 init_pic()

```
void init_pic (
     void )
```

4.10.2.30 invalid_op()

```
void invalid_op ( )
```

4.10.2.31 invalid_tss()

```
void invalid_tss ( )
```

4.10.2.32 isr0()

```
void isr0 ()
```

4.10.2.33 nmi()

```
void nmi ( )
```

4.10.2.34 overflow()

void overflow ()

4.10.2.35 page_fault()

void page_fault ()

4.10.2.36 reserved()

void reserved ()

4.10.2.37 rtc_isr()

void rtc_isr ()

4.10.2.38 segment_not_present()

void segment_not_present ()

4.10.2.39 stack_segment()

void stack_segment ()

4.10.2.40 sys_call_isr()

void sys_call_isr ()

4.10.3 Variable Documentation

4.10.3.1 idt_entries

```
idt_entry idt_entries[256]
```

4.11 kernel/core/kmain.c File Reference

```
#include <stdint.h>
#include <string.h>
#include <system.h>
#include <core/io.h>
#include <core/serial.h>
#include <core/tables.h>
#include <core/interrupts.h>
#include <mem/heap.h>
#include <mem/paging.h>
#include "modules/mpx_supt.h"
#include "modules/cmd_handler.h"
#include "modules/structs.h"
#include "modules/internal_procedures.h"
#include "modules/pcb_user_commands.h"
#include "modules/R4processes.h"
Include dependency graph for kmain.c:
```

Functions

void kmain (void)

4.11.1 Function Documentation

4.11.1.1 kmain()

```
void kmain (
     void )
```

4.12 kernel/core/serial.c File Reference

```
#include <stdint.h>
#include <string.h>
#include <core/io.h>
#include <core/serial.h>
#include <modules/mpx_supt.h>
Include dependency graph for serial.c:
```

Macros

• #define NO_ERROR 0

Functions

- int init_serial (int device)
- int serial_println (const char *msg)
- int serial_print (const char *msg)
- int set_serial_out (int device)
- int set_serial_in (int device)
- int * polling (char *buffer, int *count)

Variables

```
• int serial_port_out = 0
```

• int serial_port_in = 0

4.12.1 Macro Definition Documentation

4.12.1.1 NO_ERROR

```
#define NO_ERROR 0
```

4.12.2 Function Documentation

4.12.2.1 init_serial()

4.12.2.2 polling()

This function is used to navigate the user interface, by taking in keyboard inputs, wrties them to the console and stores the input in a buffer

Parameters

beffer	the buffer is a pointer to the character array in the command handler. The character array stores	
	character input from the user	
count	pointer to a integer size of the buffer used in sys_req	

Return values

count point to integer size of the buffer used in sys_red	q
---	---

4.12.2.3 serial_print()

```
int serial_print (  {\rm const~char~*~\it msg~)}
```

4.12.2.4 serial_println()

```
int serial_println ( {\tt const~char~*~\it msg~)}
```

4.12.2.5 set_serial_in()

4.12.2.6 set_serial_out()

```
int set_serial_out (
          int device )
```

4.12.3 Variable Documentation

4.12.3.1 serial_port_in

```
int serial_port_in = 0
```

4.12.3.2 serial_port_out

```
int serial_port_out = 0
```

4.13 kernel/core/system.c File Reference

```
#include <string.h>
#include <system.h>
#include <core/serial.h>
Include dependency graph for system.c:
```

Functions

- void klogv (const char *msg)
- void kpanic (const char *msg)

4.13.1 Function Documentation

4.13.1.1 klogv()

```
void klogv ( {\rm const\ char\ *\ \it msg\ )}
```

4.13.1.2 kpanic()

```
void kpanic ( const char * msg)
```

4.14 kernel/core/tables.c File Reference

```
#include <string.h>
#include <core/tables.h>
Include dependency graph for tables.c:
```

Functions

- void write_gdt_ptr (u32int, size_t)
- void write_idt_ptr (u32int)
- void idt_set_gate (u8int idx, u32int base, u16int sel, u8int flags)
- void init_idt ()
- void gdt_init_entry (int idx, u32int base, u32int limit, u8int access, u8int flags)
- void init_gdt ()

Variables

```
• gdt_descriptor gdt_ptr
```

- gdt_entry gdt_entries [5]
- idt_descriptor idt_ptr
- idt_entry idt_entries [256]

4.14.1 Function Documentation

4.14.1.1 gdt_init_entry()

```
void gdt_init_entry (
    int idx,
    u32int base,
    u32int limit,
    u8int access,
    u8int flags )
```

4.14.1.2 idt_set_gate()

4.14.1.3 init_gdt()

```
void init_gdt ( )
```

4.14.1.4 init_idt()

```
void init_idt ( )
```

4.14.1.5 write_gdt_ptr()

4.14.1.6 write_idt_ptr()

4.14.2 Variable Documentation

4.14.2.1 gdt_entries

```
gdt_entry gdt_entries[5]
```

4.14.2.2 gdt_ptr

```
gdt_descriptor gdt_ptr
```

4.14.2.3 idt_entries

```
idt_entry idt_entries[256]
```

4.14.2.4 idt_ptr

```
idt_descriptor idt_ptr
```

4.15 kernel/mem/heap.c File Reference

```
#include <system.h>
#include <string.h>
#include <core/serial.h>
#include <mem/heap.h>
#include <mem/paging.h>
Include dependency graph for heap.c:
```

Functions

```
• u32int _kmalloc (u32int size, int page_align, u32int *phys_addr)
```

- u32int kmalloc (u32int size)
- u32int alloc (u32int size, heap *h, int align)
- heap * make_heap (u32int base, u32int max, u32int min)

Variables

```
heap * kheap = 0
heap * curr_heap = 0
page_dir * kdir
void * end
void _end
void _end
u32int phys_alloc_addr = (u32int)&end
```

4.15.1 Function Documentation

4.15.1.1 _kmalloc()

4.15.1.2 alloc()

4.15.1.3 kmalloc()

4.15.1.4 make_heap()

4.15.2 Variable Documentation

4.15.2.1 __end

void __end

4.15.2.2 _end

void _end

4.15.2.3 curr_heap

```
heap* curr_heap = 0
```

4.15.2.4 end

void* end

4.15.2.5 kdir

page_dir* kdir

4.15.2.6 kheap

heap* kheap = 0

4.15.2.7 phys_alloc_addr

```
u32int phys_alloc_addr = (u32int)&end
```

4.16 kernel/mem/paging.c File Reference

```
#include <system.h>
#include <string.h>
#include "mem/heap.h"
#include "mem/paging.h"
Include dependency graph for paging.c:
```

Functions

- void set bit (u32int addr)
- void clear_bit (u32int addr)
- u32int get_bit (u32int addr)
- u32int find_free ()
- page_entry * get_page (u32int addr, page_dir *dir, int make_table)
- void init_paging ()
- void load_page_dir (page_dir *new_dir)
- void new_frame (page_entry *page)

Variables

```
• u32int mem_size = 0x4000000
```

- u32int page_size = 0x1000
- u32int nframes
- u32int * frames
- page_dir * kdir = 0
- page_dir * cdir = 0
- · u32int phys_alloc_addr
- heap * kheap

4.16.1 Function Documentation

4.16.1.1 clear_bit()

4.16.1.2 find_free()

```
u32int find_free ( )
```

4.16.1.3 get_bit()

4.16.1.4 get_page()

4.16.1.5 init_paging()

```
void init_paging ( )
```

4.16.1.6 load_page_dir()

```
void load_page_dir (
          page_dir * new_dir )
```

4.16.1.7 new_frame()

```
void new_frame (
          page_entry * page )
```

4.16.1.8 set_bit()

```
void set_bit (
          u32int addr )
```

4.16.2 Variable Documentation

4.16.2.1 cdir

```
page_dir* cdir = 0
```

4.16.2.2 frames

u32int* frames

4.16.2.3 kdir

```
page_dir* kdir = 0
```

4.16.2.4 kheap

heap* kheap

4.16.2.5 mem_size

 $u32int mem_size = 0x4000000$

4.16.2.6 nframes

u32int nframes

4.16.2.7 page_size

 $u32int page_size = 0x1000$

4.16.2.8 phys_alloc_addr

```
u32int phys_alloc_addr
```

4.17 lib/string.c File Reference

```
#include <system.h>
#include <string.h>
Include dependency graph for string.c:
```

Functions

- int strlen (const char *s)
- char * strcpy (char *s1, const char *s2)
- int atoi (const char *s)
- int strcmp (const char *s1, const char *s2)
- char * strcat (char *s1, const char *s2)
- int isspace (const char *c)
- void * memset (void *s, int c, size_t n)
- char * strtok (char *s1, const char *s2)
- void swap (char *x, char *y)

Swap two characters within two distinct string, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

• char * reverse (char *buffer, int length)

Reverse the order of characters in an array, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

• char * itoa (int value, char *buffer, int base)

Convert an integer to an ASCII string Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks.com/implement-itoa/.

4.17.1 Function Documentation

4.17.1.1 atoi()

```
int atoi ( {\rm const\ char\ *\ s\ )}
```

4.17.1.2 isspace()

```
int isspace ( const char *c )
```

4.17.1.3 itoa()

```
char* itoa (
                int value,
                char * buffer,
                int base )
```

Convert an integer to an ASCII string Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight.com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

Parameters

int	value: int data type to be converted
char*	buffer: pointer to destination for converted string
int	base: number base to convert to (2 for binary, 10 for decimal, etc.)

Return values

buffer	converted string
--------	------------------

4.17.1.4 memset()

```
void* memset ( \label{eq:void*} \mbox{void} * s, \\ \mbox{int } c, \\ \mbox{size\_t } n \mbox{)}
```

4.17.1.5 reverse()

Reverse the order of characters in an array, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight. com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

Parameters

char	*buffer: pointer to buffer to be reversed in order
int	length: length of buffer

Return values

buffer buffer in reversed order
<i>buffer</i> buffer in reversed order

4.17.1.6 strcat()

```
char* strcat (  \mbox{char} * s1, \\ \mbox{const char} * s2 \mbox{)}
```

4.17.1.7 strcmp()

```
int strcmp (  {\rm const~char} \ * \ s1, \\ {\rm const~char} \ * \ s2 \ )
```

4.17.1.8 strcpy()

4.17.1.9 strlen()

```
int strlen ( const char * s )
```

4.17.1.10 strtok()

```
char* strtok ( \label{eq:char} \mbox{char} \ * \ s1, \mbox{const char} \ * \ s2 \ )
```

4.17.1.11 swap()

Swap two characters within two distinct string, created for use within itoa() Design for this function came from two websites: Title: Implement itoa() function in C Last Updated: 29 May, 2017 Availability: techiedelight. com/implement-itoa-function-in-c/ & geeksforgeeks.org/implement-itoa/.

Parameters

	*x: pointer to first character to be swapped
char	*y: pointer to second character to be swaped

Return values

none

4.18 modules/cmd_handler.c File Reference

```
#include <string.h>
#include <core/serial.h>
#include <core/io.h>
#include "mpx_supt.h"
#include "cmd_handler.h"
#include "pcb_temp_commands.h"
#include "pcb_user_commands.h"
#include "userR3Commands.h"
#include "internal_procedures.h"
#include "structs.h"
#include "R4processes.h"
```

Include dependency graph for cmd_handler.c:

Functions

void settime (char *time_buffer, int time_buffer_size)

This function is used to set the processor RTC's current time.

• void gettime ()

This function is used to get the processor RTC's current time and print it to the window.

void setdate (char *date_buffer, int date_buffer_size)

This function is used to set the processor RTC's current date.

· void getdate ()

This function is used to get the processor RTC's current date and print it to the window.

• void optional_cmd_handler (char *cmd_buffer)

This function is a supplementary function to cmd_handler() that specifically handles commands with user input and optional clauses. Splits cmd_buffer into various tokens.

• void help ()

This function provides functionality for the help user command.

· void cmd_handler ()

This function has a loop to continuously handle specific user commands. As commands increase in quantity and complexity this function will eventually call a host of other functions to handle tasks. User commands are entered in a fashion similar to Linux command line. For example—.

Variables

• int buffer_size = 99

4.18.1 Function Documentation

4.18.1.1 cmd_handler()

570 i d	amd	handler	1	١
vola	cma	nangier	()

This function has a loop to continuously handle specific user commands. As commands increase in quantity and complexity this function will eventually call a host of other functions to handle tasks. User commands are entered in a fashion similar to Linux command line. For example—.

would be the correct way to issue to "help command". Currently implemented commands: -help -version: provides user with current version of MPX -shutdown: begins shutdown of MPX -settime: sets a user entered time to MPX registers -gettime: prints the current time, according to MPX registers -setdate: sets a user entered date to MPX registers -getdate: prints the current time, according to MPX registers

Parameters none Return values

4.18.1.2 getdate()

void getdate ()

This function is used to get the processor RTC's current date and print it to the window.

Parameters

None

Returns

None

4.18.1.3 gettime()

void gettime ()

This function is used to get the processor RTC's current time and print it to the window.

Parameters

None	
------	--

Returns

None

4.18.1.4 help()

```
void help ( )
```

This function provides functionality for the help user command.

Parameters

none

Return values

none

4.18.1.5 optional_cmd_handler()

```
void optional_cmd_handler ( {\tt char} \, * \, {\it cmd\_buffer} \, )
```

This function is a supplementary function to cmd_handler() that specifically handles commands with user input and optional clauses. Splits cmd_buffer into various tokens.

Parameters

cmd_buffer that is passed from cmd_buffer() to this function

Return values

none

4.18.1.6 setdate()

void setdate (

```
char * date_buffer,
int date_buffer_size )
```

This function is used to set the processor RTC's current date.

Parameters

date_buffer	Full string representation of the date taken, unparsed or changed
date_buffer_size Size of the input string	

4.18.1.7 settime()

This function is used to set the processor RTC's current time.

Parameters

date_buffer	Full string representation of the time taken, unparsed or changed
date_buffer_size	Size of the input string

4.18.2 Variable Documentation

4.18.2.1 buffer_size

```
int buffer_size = 99
```

4.19 modules/cmd handler.h File Reference

```
#include <string.h>
#include <core/serial.h>
#include <core/io.h>
```

Include dependency graph for cmd_handler.h: This graph shows which files directly or indirectly include this file:

Functions

void settime (char *time_buffer, int time_buffer_size)

This function is used to set the processor RTC's current time.

· void gettime ()

This function is used to get the processor RTC's current time and print it to the window.

void setdate (char *date_buffer, int date_buffer_size)

This function is used to set the processor RTC's current date.

· void getdate ()

This function is used to get the processor RTC's current date and print it to the window.

• void optional cmd handler (char *cmd buffer)

This function is a supplementary function to cmd_handler() that specifically handles commands with user input and optional clauses. Splits cmd_buffer into various tokens.

void help ()

This function provides functionality for the help user command.

• void cmd handler ()

This function has a loop to continuously handle specific user commands. As commands increase in quantity and complexity this function will eventually call a host of other functions to handle tasks. User commands are entered in a fashion similar to Linux command line. For example—.

4.19.1 Function Documentation

4.19.1.1 cmd_handler()

```
void cmd_handler ( )
```

This function has a loop to continuously handle specific user commands. As commands increase in quantity and complexity this function will eventually call a host of other functions to handle tasks. User commands are entered in a fashion similar to Linux command line. For example—.

held

would be the correct way to issue to "help command". Currently implemented commands: -help -version: provides user with current version of MPX -shutdown: begins shutdown of MPX -settime: sets a user entered time to MPX registers -gettime: prints the current time, according to MPX registers -setdate: sets a user entered date to MPX registers -getdate: prints the current time, according to MPX registers

Parameters		
none		
Return values		
none		

4.1	9.	1	.2	getdate()	١

void getdate ()

This function is used to get the processor RTC's current date and print it to the window.

Parameters

None

Returns

None

4.19.1.3 gettime()

void gettime ()

This function is used to get the processor RTC's current time and print it to the window.

Parameters

None

Returns

None

4.19.1.4 help()

void help ()

This function provides functionality for the help user command.

Parameters

none

Return values

none

4.19.1.5 optional_cmd_handler()

```
void optional_cmd_handler ( {\tt char} \ * \ {\it cmd\_buffer} \ )
```

This function is a supplementary function to cmd_handler() that specifically handles commands with user input and optional clauses. Splits cmd_buffer into various tokens.

Parameters

	cmd_buffer	the buffer that is passed from cmd_buffer() to this function	
--	------------	--	--

Return values

```
none
```

4.19.1.6 setdate()

This function is used to set the processor RTC's current date.

Parameters

date_buffer	Full string representation of the date taken, unparsed or changed	
date_buffer_size	Size of the input string	

4.19.1.7 settime()

This function is used to set the processor RTC's current time.

Parameters

date_buffer	Full string representation of the time taken, unparsed or changed	
date_buffer_size Size of the input string		

4.20 modules/internal_procedures.c File Reference

```
#include "mpx_supt.h"
#include "structs.h"
#include <string.h>
#include <mem/heap.h>
#include <core/serial.h>
```

Include dependency graph for internal_procedures.c:

Functions

- struct pcb * AllocatePCB ()
- struct pcb * FindPCB (char *processName)
- void FreePCB (struct pcb *PCB)
- void InsertPCB (struct pcb *PCB)
- void RemovePCB (struct pcb *PCB)
- struct pcb * SetupPCB (char *processName, int class, int priority)
- void InitializeHeap (u32int size)

This function calls kmalloc to initialize the entire heap from which MPX processes will request memory.

• void AllocateMem (u32int size)

This function will allocate a free block of memory to an MPX process, the size of which depends on the need of the calling process.

void FreeMem (u32int address)

This function frees up an allocated memory block and adds the previosuly allocated block back into the free memory queue.

int isEmpty ()

This function returns a boolean value indicating whether the allocated list has any elements.

• void showFree ()

This function interates through the list of free memory blocks and displays the size of the given block as well as its address within the heap.

void showAllocated ()

This function interates through the list of allocated memory blocks and displays the size of the given block as well as its address within the heap.

Variables

- · struct cmcb queue free
- · struct cmcb_queue allocated
- u32int heapsize

4.20.1 Function Documentation

4.20.1.1 AllocateMem()

```
void AllocateMem ( u32int \ size )
```

This function will allocate a free block of memory to an MPX process, the size of which depends on the need of the calling process.

Parameters

u32int size: Total bytes of memory being requested

Return values

none

4.20.1.2 AllocatePCB()

```
struct pcb* AllocatePCB ( )
```

This function is used to allocate memory for a pcb and initializes the stack to null

Return values

pcb* returns a pcb pointer

4.20.1.3 FindPCB()

This function is used to search through the 4 queues to find a specific pcb

Parameters

processName The name of the process is passed in as a pointer

Return values

pbc* returns a pcb pointer

4.20.1.4 FreeMem()

This function frees up an allocated memory block and adds the previosuly allocated block back into the free memory queue.

Parameters

u32int address: Address within the heap of the memory block to be freed

Return values

none

4.20.1.5 FreePCB()

```
void FreePCB (
          struct pcb * PCB )
```

This function is used to free a pcb from memory Success is printed if the command is successful if an the pcb is not freed Error is printed

Parameters

PCB the functions takes in a pcb pointer

4.20.1.6 InitializeHeap()

```
void InitializeHeap ( {\tt u32int} \ size \ )
```

This function calls kmalloc to initialize the entire heap from which MPX processes will request memory.

Parameters

u32int size: Total bytes of memory the heap will contain

Return values

none

4.20.1.7 InsertPCB()

```
void InsertPCB (
          struct pcb * PCB )
```

This function is used to insert a pcb into its correct queue

Parameters

PCB pcb pointer	
-----------------	--

4.20.1.8 isEmpty()

```
int isEmpty ( )
```

This function returns a boolean value indicating whether the allocated list has any elements.

Parameters

```
none
```

Return values

int	1 if allocated memory blocks exist in the queue
int	0 if allocated memory queue is empty

4.20.1.9 RemovePCB()

```
void RemovePCB (
          struct pcb * PCB )
```

This function is used to remove a pcb from a queue, Success is printed if the pcb is removed Error is printed if there was an issues removing the pcb

Parameters

```
PCB a pointer to a specific pcb
```

4.20.1.10 SetupPCB()

This function is used to place a pcb in the memory that has been allocated for it as well as neccessary initialization.

Parameters

	processName	a charcter pointer to what the user would like the pcb to be called
		an integer indicating whether the pcb is an application or system process
		an integer indicating the priority of the pcb

Return values

count	pointer to the pcb that has just been allocated to memory and initialized
-------	---

4.20.1.11 showAllocated()

void showAllocated ()

This function interates through the list of allocated memory blocks and displays the size of the given block as well as its address within the heap.

Parameters

none	
------	--

Return values

none

4.20.1.12 showFree()

void showFree ()

This function interates through the list of free memory blocks and displays the size of the given block as well as its address within the heap.

Parameters

none

Return values

none

4.20.2 Variable Documentation

4.20.2.1 allocated

struct cmcb_queue allocated

4.20.2.2 free

struct cmcb_queue free

4.20.2.3 heapsize

u32int heapsize

4.21 modules/internal_procedures.h File Reference

#include <system.h>

Include dependency graph for internal_procedures.h: This graph shows which files directly or indirectly include this file:

Functions

- struct pcb * AllocatePCB ()
- struct pcb * FindPCB (char *processName)
- void FreePCB (struct pcb *PCB)
- void InsertPCB ()
- void RemovePCB (struct pcb *PCB)
- struct pcb * SetupPCB (char *processName, int class, int priority)
- void InitializeHeap (u32int size)

This function calls kmalloc to initialize the entire heap from which MPX processes will request memory.

void AllocateMem (u32int address)

This function will allocate a free block of memory to an MPX process, the size of which depends on the need of the calling process.

- void FreeMem ()
- int isEmpty ()

This function returns a boolean value indicating whether the allocated list has any elements.

• void showFree ()

This function interates through the list of free memory blocks and displays the size of the given block as well as its address within the heap.

void showAllocated ()

This function interates through the list of allocated memory blocks and displays the size of the given block as well as its address within the heap.

4.21.1 Function Documentation

4.21.1.1 AllocateMem()

```
void AllocateMem (
          u32int size )
```

This function will allocate a free block of memory to an MPX process, the size of which depends on the need of the calling process.

Parameters

u32int size: Total bytes of memory being requested

Return values



4.21.1.2 AllocatePCB()

```
struct pcb* AllocatePCB ()
```

This function is used to allocate memory for a pcb and initializes the stack to null

Return values

pcb* returns a pcb pointer

4.21.1.3 FindPCB()

This function is used to search through the 4 queues to find a specific pcb

Parameters

processName The name of the process is passed in as a pointer

Return values

```
pbc* returns a pcb pointer
```

4.21.1.4 FreeMem()

```
void FreeMem ( )
```

4.21.1.5 FreePCB()

```
void FreePCB (
    struct pcb * PCB )
```

This function is used to free a pcb from memory Success is printed if the command is successful if an the pcb is not freed Error is printed

Parameters

PCB the functions takes in a pcb pointer

4.21.1.6 InitializeHeap()

This function calls kmalloc to initialize the entire heap from which MPX processes will request memory.

Parameters

u32int size: Total bytes of memory the heap will contain

Return values

none

4.21.1.7 InsertPCB()

```
void InsertPCB ( )
```

4.21.1.8 isEmpty()

```
int isEmpty ( )
```

This function returns a boolean value indicating whether the allocated list has any elements.

Parameters

```
none
```

Return values

int	1 if allocated memory blocks exist in the queue
int	0 if allocated memory queue is empty

4.21.1.9 RemovePCB()

```
void RemovePCB (
          struct pcb * PCB )
```

This function is used to remove a pcb from a queue, Success is printed if the pcb is removed Error is printed if there was an issues removing the pcb

Parameters

```
PCB a pointer to a specific pcb
```

4.21.1.10 SetupPCB()

This function is used to place a pcb in the memory that has been allocated for it as well as neccessary initialization.

Parameters

processName	a charcter pointer to what the user would like the pcb to be called
class	an integer indicating whether the pcb is an application or system process
priority	an integer indicating the priority of the pcb

Return values

count pointer to the pcb that has just been allocated to memory and initialized

4.21.1.11 showAllocated()

```
void showAllocated ( )
```

This function interates through the list of allocated memory blocks and displays the size of the given block as well as its address within the heap.

Parameters

none

Return values

none

4.21.1.12 showFree()

void showFree ()

This function interates through the list of free memory blocks and displays the size of the given block as well as its address within the heap.

Parameters

none

Return values

none

4.22 modules/mpx_supt.c File Reference

```
#include "mpx_supt.h"
#include <mem/heap.h>
#include <string.h>
#include <core/serial.h>
#include <core/io.h>
```

Include dependency graph for mpx_supt.c:

Functions

- int sys_req (int op_code, int device_id, char *buffer_ptr, int *count_ptr)
- void mpx_init (int cur_mod)
- void sys set malloc (u32int(*func)(u32int))
- void sys_set_free (int(*func)(void *))
- void * sys_alloc_mem (u32int size)
- int sys_free_mem (void *ptr)
- void idle ()
- void infinite_proc ()

This process initiates a identical process to idle(), but is not a system process, and can be deleted if it has already been suspended.

Variables

- · param params
- int current_module = -1
- u32int(* student_malloc)(u32int)
- int(* student_free)(void *)

4.22.1 Function Documentation

4.22.1.1 idle()

void idle ()

Procedure..: idle Description..: The idle process Params..: None

4.22.1.2 infinite_proc()

void infinite_proc ()

This process initiates a identical process to idle(), but is not a system process, and can be deleted if it has already been suspended.

Parameters

None

Return values

None

4.22.1.3 mpx_init()

```
void mpx_init (
          int cur_mod )
```

Procedure..: mpx_init Description..: Initialize MPX support software Params..: int cur_mod (symbolic constants MODULE R1, MODULE R2, etc

4.22.1.4 sys_alloc_mem()

Procedure..: sys_alloc_mem Description..: Allocates a block of memory (similar to malloc) Params..: Number of bytes to allocate

4.22.1.5 sys_free_mem()

```
int sys_free_mem ( \mbox{void} \ * \ ptr \ )
```

Procedure..: sys_free_mem Description..: Frees memory Params..: Pointer to block of memory to free

4.22.1.6 sys_req()

```
int sys_req (
    int op_code,
    int device_id,
    char * buffer_ptr,
    int * count_ptr )
```

Procedure..: sys_req Description..: Generate interrupt 60H Params..: int op_code one of (IDLE, EXIT, READ, W←RITE)

4.22.1.7 sys_set_free()

```
void sys_set_free (
          int(*)(void *) func )
```

4.22.1.8 sys_set_malloc()

Procedure..: sys_set_malloc Description..: Sets the memory allocation function for sys_alloc_mem Params..

: Function pointer

4.22.2 Variable Documentation

4.22.2.1 current_module

int current_module = -1

4.22.2.2 params

param params

4.22.2.3 student_free

int(* student_free) (void *)

4.22.2.4 student_malloc

u32int(* student_malloc) (u32int)

4.23 modules/mpx_supt.h File Reference

#include <system.h>

Include dependency graph for mpx_supt.h: This graph shows which files directly or indirectly include this file:

Data Structures

struct param

Macros

- #define EXIT 0
- #define IDLE 1
- #define READ 2
- #define WRITE 3
- #define INVALID OPERATION 4
- #define TRUE 1
- #define FALSE 0
- #define MODULE R1 0
- #define MODULE R2 1
- #define MODULE R3 2
- #define MODULE R4 4
- #define MODULE_R5 8
- #define MODULE_F 9
- #define IO_MODULE 10
- #define MEM MODULE 11
- #define INVALID BUFFER 1000
- #define INVALID COUNT 2000
- #define DEFAULT_DEVICE 111
- #define COM_PORT 222

Functions

- int sys_req (int op_code, int device_id, char *buffer_ptr, int *count_ptr)
- void mpx_init (int cur_mod)
- void sys_set_malloc (u32int(*func)(u32int))
- void sys set free (int(*func)(void *))
- void * sys_alloc_mem (u32int size)
- int sys_free_mem (void *ptr)
- void idle ()
- void infinite_proc ()

This process initiates a identical process to idle(), but is not a system process, and can be deleted if it has already been suspended.

4.23.1 Macro Definition Documentation

4.23.1.1 COM PORT

#define COM_PORT 222

4.23.1.2 DEFAULT_DEVICE

#define DEFAULT_DEVICE 111

4.23.1.3 EXIT

#define EXIT 0

4.23.1.4 FALSE

#define FALSE 0

4.23.1.5 IDLE

#define IDLE 1

4.23.1.6 INVALID_BUFFER

#define INVALID_BUFFER 1000

4.23.1.7 INVALID_COUNT

#define INVALID_COUNT 2000

4.23.1.8 INVALID_OPERATION

#define INVALID_OPERATION 4

4.23.1.9 IO_MODULE

#define IO_MODULE 10

4.23.1.10 MEM_MODULE

#define MEM_MODULE 11

4.23.1.11 MODULE_F

#define MODULE_F 9

4.23.1.12 MODULE_R1

#define MODULE_R1 0

4.23.1.13 MODULE_R2

#define MODULE_R2 1

4.23.1.14 MODULE_R3

#define MODULE_R3 2

4.23.1.15 MODULE_R4

#define MODULE_R4 4

4.23.1.16 MODULE_R5

#define MODULE_R5 8

4.23.1.17 READ

#define READ 2

4.23.1.18 TRUE

#define TRUE 1

4.23.1.19 WRITE

#define WRITE 3

4.23.2 Function Documentation

4.23.2.1 idle()

```
void idle ( )
```

Procedure..: idle Description..: The idle process Params..: None

4.23.2.2 infinite_proc()

```
void infinite_proc ( )
```

This process initiates a identical process to idle(), but is not a system process, and can be deleted if it has already been suspended.

Parameters

None

Return values

None

4.23.2.3 mpx_init()

Procedure..: mpx_init Description..: Initialize MPX support software Params..: int cur_mod (symbolic constants MODULE_R1, MODULE_R2, etc

4.23.2.4 sys_alloc_mem()

Procedure..: sys_alloc_mem Description..: Allocates a block of memory (similar to malloc) Params..: Number of bytes to allocate

4.23.2.5 sys_free_mem()

```
int sys_free_mem ( \mbox{void} \ * \ ptr \ )
```

Procedure..: sys free mem Description..: Frees memory Params..: Pointer to block of memory to free

4.23.2.6 sys_req()

Procedure..: sys_req Description..: Generate interrupt 60H Params..: int op_code one of (IDLE, EXIT, READ, W← RITE)

4.23.2.7 sys_set_free()

```
void sys_set_free (
          int(*)(void *) func )
```

4.23.2.8 sys_set_malloc()

Procedure..: sys_set_malloc Description..: Sets the memory allocation function for sys_alloc_mem Params.. ← : Function pointer

4.24 modules/pcb_temp_commands.c File Reference

```
#include "internal_procedures.h"
#include "structs.h"
#include "mpx_supt.h"
#include <string.h>
```

Include dependency graph for pcb_temp_commands.c:

Functions

void CreatePCB (char *processName, int class, int priority)

This function will create a new PCB by calling the internal function SetupPCB.

void DeletePCB (char *processName)

This function will delete a PCB from the queue by calling the internal function RemovePCB.

void BlockPCB (char *processName)

This function will remove the PCB from a ready queue and add it to a blocked queue.

void UnblockPCB (char *processName)

his function will remove the PCB from a blocked queue and add it to a ready queue

4.24.1 Function Documentation

4.24.1.1 BlockPCB()

This function will remove the PCB from a ready queue and add it to a blocked queue.

Parameters

processName	full string representation of the desired process name
-------------	--

4.24.1.2 CreatePCB()

This function will create a new PCB by calling the internal function SetupPCB.

Parameters

processName	full string representation of the desired process name
class identification of the process as either a application or system process	
priority	the priority level of the new process for the order it is added to the process queues

4.24.1.3 DeletePCB()

This function will delete a PCB from the queue by calling the internal function RemovePCB.

Parameters

processName	full string representation of the desired process name	
-------------	--	--

4.24.1.4 UnblockPCB()

his function will remove the PCB from a blocked queue and add it to a ready queue

Parameters

processName

full string representation of the desired process name

4.25 modules/pcb_temp_commands.h File Reference

This graph shows which files directly or indirectly include this file:

Functions

void CreatePCB (char *processName, int class, int priority)

This function will create a new PCB by calling the internal function SetupPCB.

• void DeletePCB (char *processName)

This function will delete a PCB from the queue by calling the internal function RemovePCB.

void BlockPCB (char *processName)

This function will remove the PCB from a ready queue and add it to a blocked queue.

void UnblockPCB (char *processName)

his function will remove the PCB from a blocked queue and add it to a ready queue

4.25.1 Function Documentation

4.25.1.1 BlockPCB()

This function will remove the PCB from a ready queue and add it to a blocked queue.

Parameters

processName

full string representation of the desired process name

4.25.1.2 CreatePCB()

This function will create a new PCB by calling the internal function SetupPCB.

Parameters

processName	full string representation of the desired process name	
class	identification of the process as either a application or system process	
priority	the priority level of the new process for the order it is added to the process queues	

4.25.1.3 DeletePCB()

This function will delete a PCB from the queue by calling the internal function RemovePCB.

Parameters

```
processName | full string representation of the desired process name
```

4.25.1.4 UnblockPCB()

his function will remove the PCB from a blocked queue and add it to a ready queue

Parameters

processName full string representation of the desired process name

4.26 modules/pcb_user_commands.c File Reference

```
#include <string.h>
#include "internal_procedures.h"
#include "mpx_supt.h"
```

```
#include "structs.h"
```

Include dependency graph for pcb_user_commands.c:

Functions

void SuspendPCB (char *processName)

This function changes the state of a user selected PCB to suspended and inserts it into the correct queue.

void ResumePCB (char *processName)

This function changes the state of a user selected PCB to unsuspended and inserts it into the correct queue.

void SetPCBPriority (char *processName, int priority)

This function displays a user selected PCB to the terminal.

void ShowPCB (char *processName)

This function displays a user selected PCB to the terminal.

· void ShowReady ()

This function displays all currently ready PCBs.

· void ShowBlocked ()

This function displays all currently blocked PCBs.

• void ShowAll ()

This function combines the ShowReady() function and the ShowBlocked() function to display all existing PCBS.

Variables

- int buffer_length = 99
- char input [1]

4.26.1 Function Documentation

4.26.1.1 ResumePCB()

This function changes the state of a user selected PCB to unsuspended and inserts it into the correct queue.

Parameters

processName name of PCB to alter

Return values

none

4.26.1.2 SetPCBPriority()

This function displays a user selected PCB to the terminal.

Parameters

processName	name of PCB to alter
priority	new value to set as PCB priority

Return values

none

4.26.1.3 ShowAll()

```
void ShowAll ( )
```

This function combines the ShowReady() function and the ShowBlocked() function to display all existing PCBS.

Parameters

none

Return values

none

4.26.1.4 ShowBlocked()

void ShowBlocked ()

This function displays all currently blocked PCBs.

Parameters

none

Return values

none

4.26.1.5 ShowPCB()

This function displays a user selected PCB to the terminal.

Parameters

processName name of PCB to display

Return values

none

4.26.1.6 ShowReady()

```
void ShowReady ( )
```

This function displays all currently ready PCBs.

Parameters

none

Return values

none

4.26.1.7 SuspendPCB()

```
void SuspendPCB ( {\tt char} \ * \ processName \ )
```

This function changes the state of a user selected PCB to suspended and inserts it into the correct queue.

Parameters

processName | name of PCB to alter

Return values

4.26.2 Variable Documentation

4.26.2.1 buffer_length

```
int buffer_length = 99
```

4.26.2.2 input

```
char input[1]
```

4.27 modules/pcb_user_commands.h File Reference

This graph shows which files directly or indirectly include this file:

Functions

void SuspendPCB (char *processName)

This function changes the state of a user selected PCB to suspended and inserts it into the correct queue.

void ResumePCB (char *processName)

This function changes the state of a user selected PCB to unsuspended and inserts it into the correct queue.

void SetPCBPriority (char *processName, int priority)

This function displays a user selected PCB to the terminal.

void ShowPCB (char *processName)

This function displays a user selected PCB to the terminal.

• void ShowReady ()

This function displays all currently ready PCBs.

· void ShowBlocked ()

This function displays all currently blocked PCBs.

• void ShowAll ()

This function combines the ShowReady() function and the ShowBlocked() function to display all existing PCBS.

4.27.1 Function Documentation

4.27.1.1 ResumePCB()

This function changes the state of a user selected PCB to unsuspended and inserts it into the correct queue.

Parameters

processName	name of PCB to alter
-------------	----------------------

Return values



4.27.1.2 SetPCBPriority()

This function displays a user selected PCB to the terminal.

Parameters

processName	name of PCB to alter
priority	new value to set as PCB priority

Return values

none	
------	--

4.27.1.3 ShowAll()

```
void ShowAll ( )
```

This function combines the ShowReady() function and the ShowBlocked() function to display all existing PCBS.

Parameters



Return values

none

4.27.1.4 ShowBlocked()

770 i d	ShowBlocked	, .	١
VOIG	SHOWDIOCKED I	ι.)

This function displays all currently blocked PCBs.

Parameters

Return values

one

4.27.1.5 ShowPCB()

```
void ShowPCB ( {\tt char} \ * \ processName \ )
```

This function displays a user selected PCB to the terminal.

Parameters

processName | name of PCB to display

Return values



4.27.1.6 ShowReady()

```
void ShowReady ( )
```

This function displays all currently ready PCBs.

Parameters

none

Return values

none

4.27.1.7 SuspendPCB()

This function changes the state of a user selected PCB to suspended and inserts it into the correct queue.

Parameters

processName | name of PCB to alter

Return values

none

4.28 modules/procsr3.c File Reference

```
#include <system.h>
#include <core/serial.h>
#include "mpx_supt.h"
#include "procsr3.h"
```

Include dependency graph for procsr3.c:

Macros

- #define RC_1 1
- #define RC_2 2
- #define RC_3 3
- #define RC_4 4
- #define RC_5 5

Functions

- void proc1 ()
- void proc2 ()
- void proc3 ()
- void proc4 ()
- void proc5 ()

Variables

```
char * msg1 = "\nproc1 dispatched\n"
char * msg2 = "\nproc2 dispatched\n"
char * msg3 = "\nproc3 dispatched\n"
char * msg4 = "\nproc4 dispatched\n"
char * msg5 = "\nproc5 dispatched\n"
int msgSize = 19
char * er1 = "\nproc1 ran after it was terminated\n"
char * er2 = "\nproc2 ran after it was terminated\n"
char * er3 = "\nproc3 ran after it was terminated\n"
char * er4 = "\nproc4 ran after it was terminated\n"
char * er5 = "\nproc5 ran after it was terminated\n"
int erSize = 34
```

4.28.1 Macro Definition Documentation

4.28.1.1 RC_1

#define RC_1 1

4.28.1.2 RC_2

#define RC_2 2

4.28.1.3 RC_3

#define RC_3 3

4.28.1.4 RC_4

#define RC_4 4

4.28.1.5 RC_5

#define RC_5 5

4.28.2 Function Documentation

4.28.2.1 proc1() void proc1 () 4.28.2.2 proc2() void proc2 () 4.28.2.3 proc3() void proc3 () 4.28.2.4 proc4() void proc4 () 4.28.2.5 proc5() void proc5 ()

4.28.3 Variable Documentation

4.28.3.1 er1

char* er1 = "\nproc1 ran after it was terminated\n"

4.28.3.2 er2

```
char* er2 = "\nproc2 ran after it was terminated\n"
```

4.28.3.3 er3

```
char* er3 = "\nproc3 ran after it was terminated\n"
```

4.28.3.4 er4

```
char* er4 = "\nproc4 ran after it was terminated\n"
```

4.28.3.5 er5

```
char* er5 = "\nproc5 ran after it was terminated\n"
```

4.28.3.6 erSize

```
int erSize = 34
```

4.28.3.7 msg1

```
char* msg1 = "\nproc1 dispatched\n"
```

4.28.3.8 msg2

```
char* msg2 = "\nproc2 dispatched\n"
```

4.28.3.9 msg3

```
char* msg3 = "\nproc3 dispatched\n"
```

4.28.3.10 msg4

```
char* msg4 = "\nproc4 dispatched\n"
```

4.28.3.11 msg5

```
char* msg5 = "\nproc5 dispatched\n"
```

4.28.3.12 msgSize

```
int msgSize = 19
```

4.29 modules/procsr3.h File Reference

This graph shows which files directly or indirectly include this file:

Macros

• #define _PROCSR3_H value

Functions

- void proc1 ()
- void proc2 ()
- void proc3 ()
- void proc4 ()
- void proc5 ()

4.29.1 Macro Definition Documentation

4.29.1.1 _PROCSR3_H

```
#define _PROCSR3_H value
```

4.29.2 Function Documentation

```
void procl ( )
```

4.29.2.1 proc1()

4.29.2.2 proc2()

```
void proc2 ()
```

4.29.2.3 proc3()

```
void proc3 ()
```

4.29.2.4 proc4()

```
void proc4 ( )
```

4.29.2.5 proc5()

```
void proc5 ()
```

4.30 modules/R4processes.c File Reference

```
#include "structs.h"
#include "userR3Commands.h"
#include "procsr3.h"
#include "internal_procedures.h"
#include "mpx_supt.h"
#include <string.h>
#include <core/io.h>
Include dependency graph for R4processes.c:
```

Functions

• void add_alarm (char *alarm_time, char *alarm_msg)

This function add an alarm into a list for the system to keep track of and display a message at the specified time.

• void alarm_proc ()

This function has the functionality for the alarm, will display and exit the process when the alarm time comes.

Variables

• struct alarm_list alarms

4.30.1 Function Documentation

4.30.1.1 add_alarm()

This function add an alarm into a list for the system to keep track of and display a message at the specified time.

Parameters

alarm_time	the time the user specifies the alarm to go off	
alarm_msg	message that the user specifies that will be displayed at the alarm	1

Return values

none	
------	--

4.30.1.2 alarm_proc()

```
void alarm_proc ( )
```

This function has the functionality for the alarm, will display and exit the process when the alarm time comes.

Parameters

none

Return values

none

4.30.2 Variable Documentation

4.30.2.1 alarms

```
struct alarm_list alarms
```

4.31 modules/R4processes.h File Reference

```
#include "structs.h"
#include "userR3Commands.h"
#include "procsr3.h"
#include "internal_procedures.h"
#include "mpx_supt.h"
#include <string.h>
#include <core/serial.h>
#include <core/io.h>
```

Include dependency graph for R4processes.h: This graph shows which files directly or indirectly include this file:

Functions

• void add_alarm (char *alarm_time, char *alarm_msg)

This function add an alarm into a list for the system to keep track of and display a message at the specified time.

• void alarm_proc ()

This function has the functionality for the alarm, will display and exit the process when the alarm time comes.

Variables

• struct alarm_list alarms

4.31.1 Function Documentation

4.31.1.1 add_alarm()

This function add an alarm into a list for the system to keep track of and display a message at the specified time.

Parameters

alarm_time	the time the user specifies the alarm to go off
alarm_msg	message that the user specifies that will be displayed at the alarm

Return values

none	
------	--

4.31.1.2 alarm_proc()

```
void alarm_proc ( )
```

This function has the functionality for the alarm, will display and exit the process when the alarm time comes.

Parameters

none	
------	--

Return values

none

4.31.2 Variable Documentation

4.31.2.1 alarms

```
struct alarm_list alarms
```

4.32 modules/structs.h File Reference

```
#include <system.h>
```

Include dependency graph for structs.h: This graph shows which files directly or indirectly include this file:

Data Structures

• struct queue

This struct supports the 4 pcb queues used in MPX.

• struct cmcb_queue

This struct supports allocated and free queues of the heap manager.

struct pcb

This struct encapsulates processes withing the MPX System.

struct context

This struct stores a process's current state from the CPU registers to support context switches.

struct alarm

This struct supports the alarm process.

struct alarm_list

This struct stores user created alarms.

struct cmcb

This struct represents an allocated block of memory.

struct lmcb

This struct represents an free block of memory.

Variables

- struct queue ready_suspended
- struct queue ready_not_suspended
- struct queue blocked_suspended
- struct queue blocked_not_suspended
- u32int heap_address

4.32.1 Variable Documentation

4.32.1.1 blocked_not_suspended

```
struct queue blocked_not_suspended
```

4.32.1.2 blocked_suspended

struct queue blocked_suspended

4.32.1.3 heap_address

u32int heap_address

4.32.1.4 ready_not_suspended

struct queue ready_not_suspended

4.32.1.5 ready_suspended

```
struct queue ready_suspended
```

4.33 modules/sys_call.c File Reference

```
#include "mpx_supt.h"
#include "structs.h"
#include "internal_procedures.h"
Include dependency graph for sys_call.c:
```

Functions

• u32int * sys_call (struct context *registers)

Prepares the system for the next ready process to begin/resume execution.

Variables

- struct pcb * cop
- struct context * reference

4.33.1 Function Documentation

4.33.1.1 sys_call()

Prepares the system for the next ready process to begin/resume execution.

Parameters

registers A indirect memory operand pointing to the top of the stack

Return values

u32int*	Returns a new stack pointer

4.33.2 Variable Documentation

4.33.2.1 cop

```
struct pcb* cop
```

4.33.2.2 reference

```
struct context* reference
```

4.34 modules/sys_call.h File Reference

Functions

• u32int * sys_call (struct context *registers)

Prepares the system for the next ready process to begin/resume execution.

4.34.1 Function Documentation

4.34.1.1 sys_call()

Prepares the system for the next ready process to begin/resume execution.

Parameters

registers

A indirect memory operand pointing to the top of the stack

Return values

u32int∗ Returns a new stack pointer

4.35 modules/userR3Commands.c File Reference

```
#include "structs.h"
#include "userR3Commands.h"
#include "procsr3.h"
#include "internal_procedures.h"
#include "pcb_user_commands.h"
```

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

Include dependency graph for userR3Commands.c:

Functions

• void yield ()

This function will trigger the interupt 60 and casue the command handler to yield to other processes.

• void loadr3 ()

This function will create and insert all r3 processes into the suspended ready queue.

4.35.1 Function Documentation

4.35.1.1 loadr3()

```
void loadr3 ( )
```

This function will create and insert all r3 processes into the suspended ready queue.

4.35.1.2 yield()

```
void yield ( )
```

This function will trigger the interupt 60 and casue the command handler to yield to other processes.

4.36 modules/userR3Commands.h File Reference

This graph shows which files directly or indirectly include this file:

Macros

• #define _USERR3COMMANDS_H value

Functions

• void yield ()

This function will trigger the interupt 60 and casue the command handler to yield to other processes.

· void loadr3 ()

This function will create and insert all r3 processes into the suspended ready queue.

4.36.1 Macro Definition Documentation

4.36.1.1 _USERR3COMMANDS_H

#define _USERR3COMMANDS_H value

4.36.2 Function Documentation

4.36.2.1 loadr3()

```
void loadr3 ( )
```

This function will create and insert all r3 processes into the suspended ready queue.

4.36.2.2 yield()

```
void yield ( )
```

This function will trigger the interupt 60 and casue the command handler to yield to other processes.