

# OS Allstars' Programmer's Manual

## 5.0 [R5]

Generated by Doxygen 1.8.17



# Chapter 1

## Data Structure Index

### 1.1 Data Structures

Here are the data structures with brief descriptions:

<a href="#">alarm</a>	This struct supports the alarm process . . . . .	??
<a href="#">alarm_list</a>	This struct stores user created alarms . . . . .	??
<a href="#">cmcb</a>	This struct represents an allocated block of memory . . . . .	??
<a href="#">cmcb_queue</a>	This struct supports allocated and free queues of the heap manager . . . . .	??
<a href="#">context</a>	This struct stores a process's current state from the CPU registers to support context switches	??
<a href="#">date_time</a>	. . . . .	??
<a href="#">footer</a>	. . . . .	??
<a href="#">gdt_descriptor_struct</a>	. . . . .	??
<a href="#">gdt_entry_struct</a>	. . . . .	??
<a href="#">header</a>	. . . . .	??
<a href="#">heap</a>	. . . . .	??
<a href="#">idt_entry_struct</a>	. . . . .	??
<a href="#">idt_struct</a>	. . . . .	??
<a href="#">index_entry</a>	. . . . .	??
<a href="#">index_table</a>	. . . . .	??
<a href="#">lmcb</a>	This struct represents an free block of memory . . . . .	??
<a href="#">page_dir</a>	. . . . .	??
<a href="#">page_entry</a>	. . . . .	??
<a href="#">page_table</a>	. . . . .	??
<a href="#">param</a>	. . . . .	??
<a href="#">pcb</a>	This struct encapsulates processes withing the MPX System . . . . .	??
<a href="#">queue</a>	This struct supports the 4 pcb queues used in MPX . . . . .	??



## 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	??



## 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



### 3.2.2.1 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

### 3.5.2.7 edi

`u32int` edi

### 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

### 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
```

#### 3.6.1.4 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

`u16int` 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

```
uint 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

`u16int` base\_low

#### 3.12.1.3 flags

`u8int` flags

#### 3.12.1.4 sselect

`u16int` 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
```

### 3.15.1.2 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 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
```

#### 3.21.2.7 stack

```
unsigned char stack[2048]
```

### 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 )
```

## 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

```
#define inb(  
    port )
```

##### Value:

```
{  
    unsigned char r;  
    asm volatile ("inb %%dx,%%al": "=a" (r): "d" (port));  
    r;  
}
```

#### 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\(\)](#)

```
int init_serial (  
    int device )
```

### 4.4.2.2 [polling\(\)](#)

```
int* polling (  
    char * buffer,  
    int * count )
```

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**

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

**Return values**

<i>count</i>	point to integer size of the buffer used in sys_req
--------------	---

**4.4.2.3 serial\_print()**

```
int serial_print (
    const char * msg )
```

**4.4.2.4 serial\_println()**

```
int serial_println (
    const char * msg )
```

**4.4.2.5 set\_serial\_in()**

```
int set_serial_in (
    int device )
```

**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\\_\\_\(\)](#)

```
struct idt\_entry\_struct \_\_attribute\_\_ (  
    (packed) )
```

### 4.5.1.2 [gdt\\_init\\_entry\(\)](#)

```
void gdt\_init\_entry (  
    int idx,  
    u32int base,  
    u32int limit,  
    u8int access,  
    u8int flags )
```

#### 4.5.1.3 `idt_set_gate()`

```
void idt_set_gate (
    u8int idx,
    u32int base,
    u16int sel,
    u8int flags )
```

#### 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

`u16int` 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 __attribute__`

### 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()`

```
u32int _kmalloc (
    u32int size,
    int align,
    u32int * phys_addr )
```

### 4.6.2.2 `alloc()`

```
u32int alloc (
    u32int size,
    heap * hp,
    int align )
```

### 4.6.2.3 `init_kheap()`

```
void init_kheap ( )
```

### 4.6.2.4 `kfree()`

```
u32int kfree ( )
```

### 4.6.2.5 `kmalloc()`

```
u32int kmalloc (
    u32int size )
```

### 4.6.2.6 `make_heap()`

```
heap* make_heap (
    u32int base,
    u32int max,
    u32int min )
```

### 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()

```
u32int get_bit (
    u32int addr )
```

### 4.7.2.4 get\_page()

```
page_entry* get_page (
    u32int addr,
    page_dir * dir,
    int make_table )
```

### 4.7.2.5 init\_paging()

```
void init_paging ( )
```

### 4.7.2.6 load\_page\_dir()

```
void load_page_dir (
    page_dir * new_page_dir )
```

#### 4.7.2.7 new\_frame()

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

#### 4.7.2.8 set\_bit()

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

## 4.8 include/string.h File Reference

```
#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/](http://techiedelight.com/implement-itoa-function-in-c/) & [geeksforgeeks.org/implement-itoa/](http://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/](http://techiedelight.com/implement-itoa-function-in-c/) & [geeksforgeeks.org/implement-itoa/](http://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/](http://techiedelight.com/implement-itoa-function-in-c/) & [geeksforgeeks.org/implement-itoa/](http://geeksforgeeks.org/implement-itoa/).*

### 4.8.1 Function Documentation

#### 4.8.1.1 atoi()

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

#### 4.8.1.2 isspace()

```
int isspace (
    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

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

##### Return values

<i>buffer</i>	converted string
---------------	------------------

#### 4.8.1.4 memset()

```
void* memset (
    void * s,
    int c,
    size_t n )
```

#### 4.8.1.5 reverse()

```
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/](#).

**Parameters**

<i>char</i>	*buffer: pointer to buffer to be reversed in order
<i>int</i>	length: length of buffer

**Return values**

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

**4.8.1.6 strcat()**

```
char* strcat (
    char * s1,
    const char * s2 )
```

**4.8.1.7 strcmp()**

```
int strcmp (
    const char * s1,
    const char * s2 )
```

**4.8.1.8 strcpy()**

```
char* strcpy (
    char * s1,
    const char * s2 )
```

**4.8.1.9 strlen()**

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

**4.8.1.10 strtok()**

```
char* strtok (
    char * s1,
    const char * s2 )
```

#### 4.8.1.11 swap()

```
void swap (
    char * x,
    char * y ) [inline]
```

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

<i>char</i>	*x: pointer to first character to be swapped
<i>char</i>	*y: pointer to second character to be swaped

##### Return values

<i>none</i>	
-------------	--

## 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

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

## 4.9.1 Macro Definition Documentation

### 4.9.1.1 `asm`

```
#define asm __asm__
```

### 4.9.1.2 `cli`

```
#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

```
#define no_warn(  
    p ) 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 u16int
```

#### 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 (  
    const char * msg )
```

#### 4.9.3.2 kpanic()

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

## 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 ( )
```

**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()

```
int init_serial (  
    int device )
```

#### 4.12.2.2 polling()

```
int* polling (  
    char * buffer,  
    int * count )
```

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

**Parameters**

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

**Return values**

<i>count</i>	point to integer size of the buffer used in sys_req
--------------	---

**4.12.2.3 serial\_print()**

```
int serial_print (
    const char * msg )
```

**4.12.2.4 serial\_println()**

```
int serial_println (
    const char * msg )
```

**4.12.2.5 set\_serial\_in()**

```
int set_serial_in (
    int device )
```

**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 (
    const char * 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()

```
void idt_set_gate (
    u8int idx,
    u32int base,
    u16int sel,
    u8int flags )
```

### 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()

```
void write_gdt_ptr (
    u32int ,
    size_t )
```

#### 4.14.1.6 write\_idt\_ptr()

```
void write_idt_ptr (
    u32int )
```

### 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()

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

### 4.15.1.2 alloc()

```
u32int alloc (
    u32int size,
    heap * h,
    int align )
```

### 4.15.1.3 kmalloc()

```
u32int kmalloc (
    u32int size )
```

#### 4.15.1.4 make\_heap()

```
heap* make_heap (
    u32int base,
    u32int max,
    u32int min )
```

### 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()

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



#### 4.16.1.2 find\_free()

```
u32int find_free ( )
```

#### 4.16.1.3 get\_bit()

```
u32int get_bit (
    u32int addr )
```

#### 4.16.1.4 get\_page()

```
page_entry* get_page (
    u32int addr,
    page_dir * dir,
    int make_table )
```

#### 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/](http://techiedelight.com/implement-itoa-function-in-c/) & [geeksforgeeks.org/implement-itoa/](http://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/](http://techiedelight.com/implement-itoa-function-in-c/) & [geeksforgeeks.org/implement-itoa/](http://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/](http://techiedelight.com/implement-itoa-function-in-c/) & [geeksforgeeks.org/implement-itoa/](http://geeksforgeeks.org/implement-itoa/).*

## 4.17.1 Function Documentation

## 4.17.1.1 atoi()

```
int atoi (
    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

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

##### Return values

<i>buffer</i>	converted string
---------------	------------------

#### 4.17.1.4 memset()

```
void* memset (
    void * s,
    int c,
    size_t n )
```

#### 4.17.1.5 reverse()

```
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/](#).

##### Parameters

<i>char</i>	*buffer: pointer to buffer to be reversed in order
<i>int</i>	length: length of buffer

##### Return values

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

#### 4.17.1.6 strcat()

```
char* strcat (
    char * s1,
    const char * s2 )
```

#### 4.17.1.7 strcmp()

```
int strcmp (
    const char * s1,
    const char * s2 )
```

#### 4.17.1.8 strcpy()

```
char* strcpy (
    char * s1,
    const char * s2 )
```

#### 4.17.1.9 strlen()

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

#### 4.17.1.10 strtok()

```
char* strtok (
    char * s1,
    const char * s2 )
```

#### 4.17.1.11 swap()

```
void swap (
    char * x,
    char * y ) [inline]
```

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/](http://techiedelight.com/implement-itoa-function-in-c/) & [geeksforgeeks.org/implement-itoa/](http://geeksforgeeks.org/implement-itoa/).

**Parameters**

<i>char</i>	*x: pointer to first character to be swapped
<i>char</i>	*y: pointer to second character to be swapped

**Return values**

<i>none</i>	
-------------	--

**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()

```
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—

»[help](#)

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

<i>none</i>	
-------------	--

#### Return values

<i>none</i>	
-------------	--

### 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

<i>None</i>	
-------------	--

#### 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**

<i>None</i>	
-------------	--

**Returns**

None

**4.18.1.4 help()**

```
void help ( )
```

This function provides functionality for the help user command.

**Parameters**

<i>none</i>	
-------------	--

**Return values**

<i>none</i>	
-------------	--

**4.18.1.5 optional\_cmd\_handler()**

```
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.

**Parameters**

<i>cmd_buffer</i>	the buffer that is passed from cmd_buffer() to this function
-------------------	--

**Return values**

<i>none</i>	
-------------	--

**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

<i>date_buffer</i>	Full string representation of the date taken, unparsed or changed
<i>date_buffer_size</i>	Size of the input string

#### 4.18.1.7 settime()

```
void settime (
    char * time_buffer,
    int time_buffer_size )
```

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

#### Parameters

<i>date_buffer</i>	Full string representation of the time taken, unparsed or changed
<i>date_buffer_size</i>	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–.

»[help](#)

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	
------	--

#### 4.19.1.2 getdate()

```
void getdate ( )
```

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

##### Parameters

<i>None</i>	
-------------	--

##### 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

<i>None</i>	
-------------	--

##### Returns

None

#### 4.19.1.4 help()

```
void help ( )
```

This function provides functionality for the help user command.

##### Parameters

<i>none</i>	
-------------	--

##### Return values

<i>none</i>	
-------------	--

#### 4.19.1.5 optional\_cmd\_handler()

```
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.

##### Parameters

<i>cmd_buffer</i>	the buffer that is passed from cmd_buffer() to this function
-------------------	--

##### Return values

<i>none</i>	
-------------	--

#### 4.19.1.6 setdate()

```
void setdate (
    char * date_buffer,
    int date_buffer_size )
```

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

##### Parameters

<i>date_buffer</i>	Full string representation of the date taken, unparsed or changed
<i>date_buffer_size</i>	Size of the input string

#### 4.19.1.7 settime()

```
void settime (
    char * time_buffer,
    int time_buffer_size )
```

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

##### Parameters

<i>date_buffer</i>	Full string representation of the time taken, unparsed or changed
<i>date_buffer_size</i>	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 previously 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 iterates 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 iterates 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**

<code>u32int</code>	size: Total bytes of memory being requested
---------------------	---

**Return values**

<code>none</code>	
-------------------	--

**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**

<code>pcb*</code>	returns a pcb pointer
-------------------	-----------------------

**4.20.1.3 FindPCB()**

```
struct pcb* FindPCB (
    char * processName )
```

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

**Parameters**

<code>processName</code>	The name of the process is passed in as a pointer
--------------------------	---

**Return values**

<code>pcb*</code>	returns a pcb pointer
-------------------	-----------------------

**4.20.1.4 FreeMem()**

```
void FreeMem (
    u32int address )
```

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

**Parameters**

<code>u32int</code>	address: Address within the heap of the memory block to be freed
---------------------	--

**Return values**

<code>none</code>	
-------------------	--

**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**

<code>PCB</code>	the functions takes in a pcb pointer
------------------	--------------------------------------

**4.20.1.6 InitializeHeap()**

```
void InitializeHeap (
    u32int size )
```

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

**Parameters**

<code>u32int</code>	size: Total bytes of memory the heap will contain
---------------------	---

**Return values**

<code>none</code>	
-------------------	--

**4.20.1.7 InsertPCB()**

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

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

**Parameters**

<i>PCB</i>	pcb pointer
------------	-------------

**4.20.1.8 isEmpty()**

```
int isEmpty ( )
```

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

**Parameters**

<i>none</i>	
-------------	--

**Return values**

<i>int</i>	1 if allocated memory blocks exist in the queue
<i>int</i>	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 issue removing the pcb

**Parameters**

<i>PCB</i>	a pointer to a specific pcb
------------	-----------------------------

**4.20.1.10 SetupPCB()**

```
struct pcb* SetupPCB (
    char * processName,
    int class,
    int priority )
```

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



## Parameters

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

## Return values

<i>count</i>	pointer to the pcb that has just been allocated to memory and initialized
--------------	---

**4.20.1.11 showAllocated()**

```
void showAllocated ( )
```

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

## Parameters

<i>none</i>	
-------------	--

## Return values

<i>none</i>	
-------------	--

**4.20.1.12 showFree()**

```
void showFree ( )
```

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

## Parameters

<i>none</i>	
-------------	--

## Return values

<i>none</i>	
-------------	--

## 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 kcalloc 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 iterates 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 iterates 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

<i>u32int</i>	size: Total bytes of memory being requested
---------------	---

#### Return values

<i>none</i>	
-------------	--

### 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

<i>pcb*</i>	returns a pcb pointer
-------------	-----------------------

### 4.21.1.3 FindPCB()

```
struct pcb* FindPCB (
    char * processName )
```

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

#### Parameters

<i>processName</i>	The name of the process is passed in as a pointer
--------------------	---

## Return values

<i>pcb*</i>	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

<i>PCB</i>	the functions takes in a pcb pointer
------------	--------------------------------------

**4.21.1.6 InitializeHeap()**

```
void InitializeHeap (
    u32int size )
```

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

## Parameters

<i>u32int</i>	size: Total bytes of memory the heap will contain
---------------	---

## Return values

<i>none</i>	
-------------	--

**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

<i>none</i>	
-------------	--

##### Return values

<i>int</i>	1 if allocated memory blocks exist in the queue
<i>int</i>	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 issue removing the pcb

##### Parameters

<i>PCB</i>	a pointer to a specific pcb
------------	-----------------------------

#### 4.21.1.10 SetupPCB()

```
struct pcb* SetupPCB (
    char * processName,
    int class,
    int priority )
```

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

##### Parameters

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

**Return values**

<i>count</i>	pointer to the pcb that has just been allocated to memory and initialized
--------------	---

**4.21.1.11 showAllocated()**

```
void showAllocated ( )
```

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

**Parameters**

<i>none</i>	
-------------	--

**Return values**

<i>none</i>	
-------------	--

**4.21.1.12 showFree()**

```
void showFree ( )
```

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

**Parameters**

<i>none</i>	
-------------	--

**Return values**

<i>none</i>	
-------------	--

**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

<i>None</i>	
-------------	--

##### Return values

<i>None</i>	
-------------	--

#### 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()

```
void* sys_alloc_mem (
    u32int size )
```

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 (
    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, WRITE)

#### 4.22.1.7 sys\_set\_free()

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

#### 4.22.1.8 sys\_set\_malloc()

```
void sys_set_malloc (
    u32int(*) (u32int) func )
```

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

<i>None</i>	
-------------	--

##### Return values

<i>None</i>	
-------------	--

#### 4.23.2.3 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

#### 4.23.2.4 sys\_alloc\_mem()

```
void* sys_alloc_mem (
    u32int size )
```

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 (
    void * ptr )
```

Procedure...: sys\_free\_mem Description...: Frees memory Params...: Pointer to block of memory to free

#### 4.23.2.6 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, WRITE)

#### 4.23.2.7 sys\_set\_free()

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

#### 4.23.2.8 sys\_set\_malloc()

```
void sys_set_malloc (
    u32int(*) (u32int) func )
```

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()

```
void BlockPCB (
    char * processName )
```

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

#### Parameters

<i>processName</i>	full string representation of the desired process name
--------------------	--

### 4.24.1.2 CreatePCB()

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

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

#### Parameters

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

### 4.24.1.3 DeletePCB()

```
void DeletePCB (
    char * processName )
```

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

#### Parameters

<i>processName</i>	full string representation of the desired process name
--------------------	--

#### 4.24.1.4 UnblockPCB()

```
void UnblockPCB (
    char * processName )
```

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

##### Parameters

<i>processName</i>	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()

```
void BlockPCB (
    char * processName )
```

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

##### Parameters

<i>processName</i>	full string representation of the desired process name
--------------------	--



### 4.25.1.2 CreatePCB()

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

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

#### Parameters

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

### 4.25.1.3 DeletePCB()

```
void DeletePCB (
    char * processName )
```

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

#### Parameters

<i>processName</i>	full string representation of the desired process name
--------------------	--

### 4.25.1.4 UnblockPCB()

```
void UnblockPCB (
    char * processName )
```

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

#### Parameters

<i>processName</i>	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()

```
void ResumePCB (
    char * processName )
```

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

#### Parameters

<a href="#">processName</a>	name of PCB to alter
-----------------------------	----------------------

#### Return values

<a href="#">none</a>	
----------------------	--

### 4.26.1.2 SetPCBPriority()

```
void SetPCBPriority (
    char * processName,
    int priority )
```

This function displays a user selected PCB to the terminal.

#### Parameters

<i>processName</i>	name of PCB to alter
<i>priority</i>	new value to set as PCB priority

#### Return values

<i>none</i>	
-------------	--

### 4.26.1.3 ShowAll()

```
void ShowAll ( )
```

This function combines the [ShowReady\(\)](#) function and the [ShowBlocked\(\)](#) function to display all existing PCBs.

#### Parameters

<i>none</i>	
-------------	--

#### Return values

<i>none</i>	
-------------	--

### 4.26.1.4 ShowBlocked()

```
void ShowBlocked ( )
```

This function displays all currently blocked PCBs.

#### Parameters

<i>none</i>	
-------------	--

#### Return values

<i>none</i>	
-------------	--

#### 4.26.1.5 ShowPCB()

```
void ShowPCB (
    char * processName )
```

This function displays a user selected PCB to the terminal.

##### Parameters

<i>processName</i>	name of PCB to display
--------------------	------------------------

##### Return values

<i>none</i>	
-------------	--

#### 4.26.1.6 ShowReady()

```
void ShowReady ( )
```

This function displays all currently ready PCBs.

##### Parameters

<i>none</i>	
-------------	--

##### Return values

<i>none</i>	
-------------	--

#### 4.26.1.7 SuspendPCB()

```
void SuspendPCB (
    char * processName )
```

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

##### Parameters

<i>processName</i>	name of PCB to alter
--------------------	----------------------

## Return values

<i>none</i>	
-------------	--

## 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()

```
void ResumePCB (
    char * processName )
```

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

**Parameters**

<i>processName</i>	name of PCB to alter
--------------------	----------------------

**Return values**

<i>none</i>	
-------------	--

**4.27.1.2 SetPCBPRIORITY()**

```
void SetPCBPRIORITY (
    char * processName,
    int priority )
```

This function displays a user selected PCB to the terminal.

**Parameters**

<i>processName</i>	name of PCB to alter
<i>priority</i>	new value to set as PCB priority

**Return values**

<i>none</i>	
-------------	--

**4.27.1.3 ShowAll()**

```
void ShowAll ( )
```

This function combines the [ShowReady\(\)](#) function and the [ShowBlocked\(\)](#) function to display all existing PCBs.

**Parameters**

<i>none</i>	
-------------	--

**Return values**

<i>none</i>	
-------------	--

#### 4.27.1.4 ShowBlocked()

```
void ShowBlocked ( )
```

This function displays all currently blocked PCBs.

##### Parameters

<i>none</i>	
-------------	--

##### Return values

<i>none</i>	
-------------	--

#### 4.27.1.5 ShowPCB()

```
void ShowPCB (
    char * processName )
```

This function displays a user selected PCB to the terminal.

##### Parameters

<i>processName</i>	name of PCB to display
--------------------	------------------------

##### Return values

<i>none</i>	
-------------	--

#### 4.27.1.6 ShowReady()

```
void ShowReady ( )
```

This function displays all currently ready PCBs.

##### Parameters

<i>none</i>	
-------------	--

##### Return values

<i>none</i>	
-------------	--

#### 4.27.1.7 SuspendPCB()

```
void SuspendPCB (
    char * processName )
```

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

##### Parameters

<i>processName</i>	name of PCB to alter
--------------------	----------------------

##### Return values

<i>none</i>	
-------------	--

## 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

#### 4.29.2.1 proc1()

```
void 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()`

```
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.

#### Parameters

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

#### Return values

<i>none</i>	
-------------	--

### 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

<i>none</i>	
-------------	--

#### Return values

<i>none</i>	
-------------	--

## 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()

```
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.

#### Parameters

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

## Return values

<i>none</i>	
-------------	--

**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

<i>none</i>	
-------------	--

## Return values

<i>none</i>	
-------------	--

**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()

```
u32int* sys_call (
    struct context * registers )
```

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

##### Parameters

<code>registers</code>	A indirect memory operand pointing to the top of the stack
------------------------	--

##### Return values

<code>u32int*</code>	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()

```
u32int* sys_call (
    struct context * registers )
```

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

##### Parameters

<code>registers</code>	A indirect memory operand pointing to the top of the stack
------------------------	--

##### Return values

<code>u32int*</code>	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 interrupt 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 interrupt 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 interrupt 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 interrupt 60 and casue the command handler to yield to other processes.

