MPX R3/4 PROGRAMMER'S MANUAL

AUTHOR Version 03/17/2021

Table of Contents

Table of contents

MPX_Core Project

This project is about building a primitive operating system that includes a command line interface, process management and memory management

Data Structure Index

Data Structures

Here are the data structures with brief descriptions:

alarm	7
alarmlist	
chl_array	9
context	10
date_time	12
footer	13
gdt_descriptor_struct	14
gdt_entry_struct	
header	
heap	17
idt_entry_struct	18
idt_struct	
index_entry	20
index_table	
page_dir	22
page_entry	
page_table	24
param	
pcb	
queue	

File Index

File List

Here is a list of all files with brief descriptions:

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/string.h \dots 44
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/system.h47
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/asm.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/context.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/interrupts.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/io.h33 /home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/serial.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/tables.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/heap.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/paging.h42
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/core/interrupts.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/core/kmain.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/core/serial.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/core/system.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/core/tables.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/mem/heap.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/mem/paging.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/lib/string.c76
$\label{lem:core-modules} $$ $$ \noint $$ \no$
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/alarmList.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/alarmList.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_array.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_array.h
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_func.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_func.h

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/comhand.c	c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/comhand.h	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/commands. 	c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/ commands.h	_
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/getdate.c 10	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/getdate.h	_
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/gettime.c 10	_
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/gettime.h	_
home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/help.c11	2
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/help.h11 /home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/	
loadcomhand.c11 /home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/ loadcomhand.h	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/loadr3.c	•
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/mpx_supt.c 12	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/mpx_supt.h	l
home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/pcb.h13/	_
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/pcb_func.c	8
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/pcb_func.h 14 /home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/	1
perm_pcb_comm.c14 /home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/	4
perm_pcb_comm.h14 /home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/procsr3.c	9
/home/abdul/mpx-spring-group9-11/mpx-spring2021-group9/mpx_core/modules/procst 3.c /home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/queue.c 15	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/queue.h	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/setdate.c 	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/setdate.h	
home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/settime.c 16	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/settime.h 16	

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_	
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_ temp_func.h	_core/modules/
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_	_core/modules/version.c
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_	

Data Structure Documentation

alarm Struct Reference

#include <alarmList.h>
Collaboration diagram for alarm:



Data Fields

char message [50] int hours int minutes int seconds struct alarm * next struct alarm * prev

Detailed Description

defines alarm struct

Field Documentation

int hours

char message[50]

int minutes

struct alarm* next

struct alarm* prev

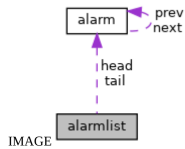
int seconds

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/\textbf{alarmList.h}$

alarmlist Struct Reference

#include <alarmList.h>
Collaboration diagram for alarmlist:



Data Fields

int size struct alarm * head struct alarm * tail

Detailed Description

defines double linked list of alarms

Field Documentation

struct alarm* head

int size

struct alarm* tail

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/ \textbf{alarmList.h}$

chl_array Struct Reference

#include <chl_array.h>

Data Fields

char lines [101][100] int nexti int currenti

Field Documentation

int currenti

char lines[101][100]

int nexti

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/\textbf{chl_array.h}$

context Struct Reference

#include <context.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

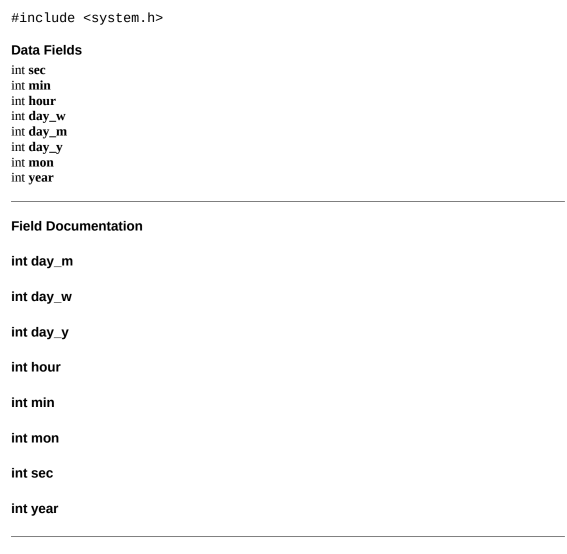
u32int eflags

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

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/\textbf{context.h}$

date_time Struct Reference

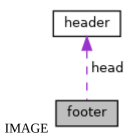


The documentation for this struct was generated from the following file:

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/{\color{red} system.h}$

footer Struct Reference

#include <heap.h>
Collaboration diagram for footer:



Data Fields header head

Field Documentation

header head

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/\textbf{heap.h}$

gdt_descriptor_struct Struct Reference

<pre>#include <tables.h></tables.h></pre>		
Data Fields u16int limit u32int base		
Field Documentation		
u32int base		
u16int limit		

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/{\color{red}tables.h}$

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

Field Documentation

u8int access

u8int base_high

u16int base_low

u8int base_mid

u8int flags

u16int limit_low

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/{\color{red}tables.h}$

header Struct Reference

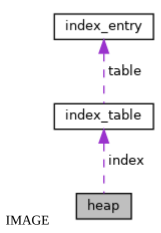
<pre>#include <heap.h></heap.h></pre>	
Data Fields int size int index_id	
Field Documentation	
Field Documentation int index_id	

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/\textbf{heap.h}$

heap Struct Reference

#include <heap.h>
Collaboration diagram for heap:



Data Fields index_table index u32int base u32int max_size u32int min_size

Field Documentation

u32int base

index_table index

u32int max_size

u32int min_size

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

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/heap.h

idt_entry_struct Struct Reference

Data Fields
u16int base_low
u16int sselect
u8int zero
u8int flags

#include <tables.h>

u16int base_high

Field Documentation

u16int base_high

u16int base_low

u8int flags

u16int sselect

u8int zero

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/{\color{red}tables.h}$

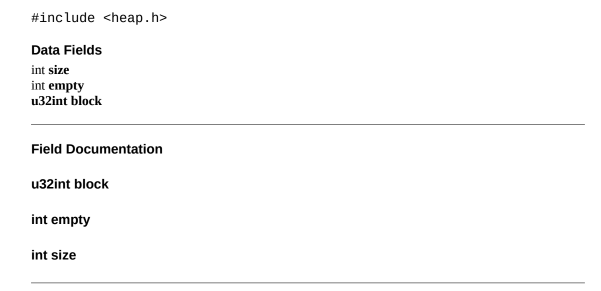
idt_struct Struct Reference

<pre>#include <tables.h></tables.h></pre>		
Data Fields u16int limit u32int base		
Field Documentation		
u32int base		
u16int limit		

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/{\color{red}tables.h}$

index_entry Struct Reference

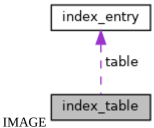


The documentation for this struct was generated from the following file:

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/\textbf{heap.h}$

index_table Struct Reference

#include <heap.h>
Collaboration diagram for index_table:



Data Fields

index_entry table [TABLE_SIZE]
int id

Field Documentation

int id

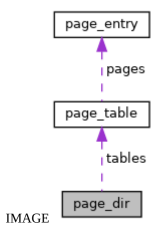
index_entry table[TABLE_SIZE]

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

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/heap.h

page_dir Struct Reference

#include <paging.h>
Collaboration diagram for page_dir:



Data Fields

page_table * tables [1024]
u32int tables_phys [1024]

Field Documentation

page_table* tables[1024]

u32int tables_phys[1024]

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/{\color{red}paging.h}$

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

Field Documentation

u32int accessed

u32int dirty

u32int frameaddr

u32int present

u32int reserved

u32int usermode

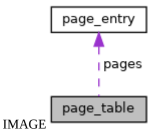
u32int writeable

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/{\color{red}paging.h}$

page_table Struct Reference

#include <paging.h>
Collaboration diagram for page_table:



Data Fields

page_entry pages [1024]

Field Documentation

page_entry pages[1024]

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

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/paging.h

param Struct Reference

#include <mpx_supt.h>

Data Fields

int op_code
int device_id
char * buffer_ptr
int * count_ptr

Field Documentation

char* buffer_ptr

int* count_ptr

int device_id

int op_code

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

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/mpx_supt.h

pcb Struct Reference

#include <pcb.h>
Collaboration diagram for pcb:



Data Fields

char name [20]
int class
int priority
int state
int suspended
unsigned char stack [STACK_SIZE]
unsigned char * topStack
unsigned char * baseStack
struct pcb * next
struct pcb * previous

Field Documentation

unsigned char* baseStack

int class

char name[20]

struct pcb* next

struct pcb* previous

int priority

unsigned char stack[STACK_SIZE]

int state

int suspended

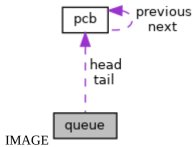
unsigned char* topStack

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

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/\textbf{\textit{pcb.h}}$

queue Struct Reference

#include <queue.h>
Collaboration diagram for queue:



Data Fields

int size
pcb * head
pcb * tail

Field Documentation

pcb* head

int size

pcb* tail

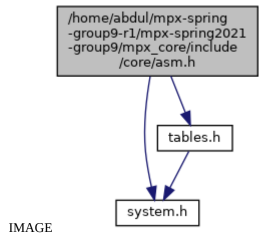
The documentation for this struct was generated from the following file:

 $/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/ \textbf{queue.h}$

File Documentation

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/asm.h File Reference

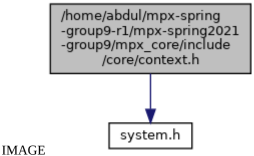
#include <system.h>
#include <tables.h>
Include dependency graph for asm.h:



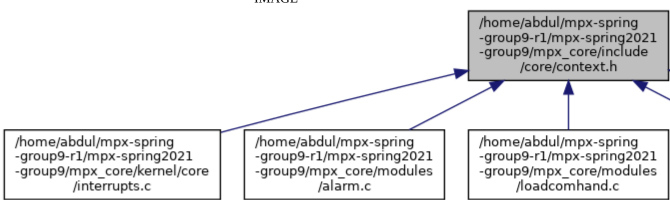
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/context.h File Reference

#include <system.h>

Include dependency graph for context.h:



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



Data Structures

struct context

Typedefs

typedef struct context context

Detailed Description

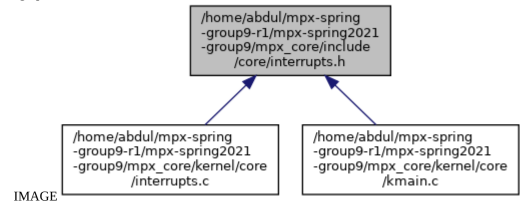
Defines the struct context

Typedef Documentation

typedef struct context context

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/interrupts.h File Reference

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



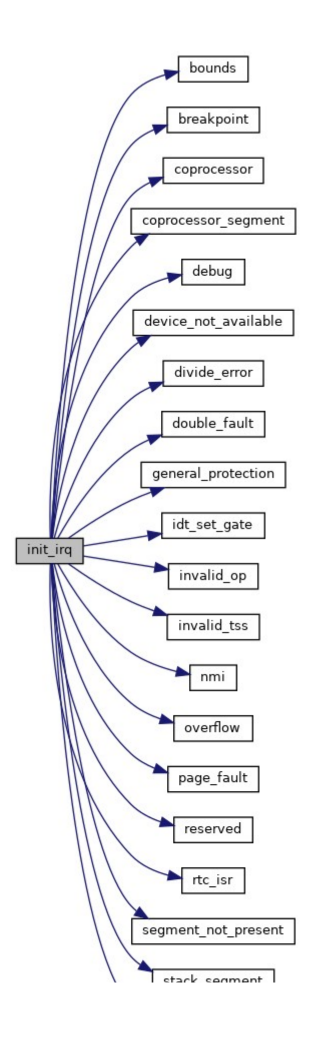
Functions

void init_irq (void)
void init_pic (void)

Function Documentation

void init_irq (void)

Here is the call graph for this function:



void init_pic (void)

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/io.h File Reference

This graph shows which files directly or indirectly include this file: $$\operatorname{IMAGE}$$

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /interrupts.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /kmain.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/co /serial.c

Macros

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

Macro Definition Documentation

#define inb(port)

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

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/serial.h File Reference

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

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /interrupts.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /kmain.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/co /serial.c

Macros

#define COM1 0x3f8
#define COM2 0x2f8
#define COM3 0x3e8
#define COM4 0x2e8
#define DEFAULT "\x1b[0m"
#define RED "\x1b[31m"
#define GREEN "\x1b[32m"
#define YELLOW "\x1b[33m"

Functions

int **init_serial** (int device) *Initializes serial 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)
void println_error (char *msg)
void println_warning (char *msg)
void println_confirmation (char *msg)
void println_confirmation (char *msg)
void println_message (char *msg)
void simple_print (char *msg)

Macro Definition Documentation

#define COM1 0x3f8

#define COM2 0x2f8

#define COM3 0x3e8

#define COM4 0x2e8

#define DEFAULT "\x1b[0m"

#define GREEN "\x1b[32m"

#define RED "\x1b[31m"

#define YELLOW "\x1b[33m"

Function Documentation

int init_serial (int device)

Initializes serial device.

Parameters

int	device

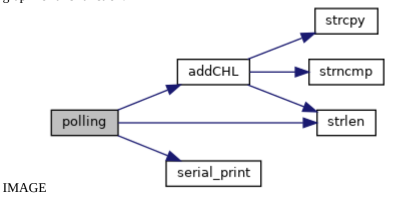
int* polling (char * buffer, int * count)

Repeatedly checks status register to see if a bit has been entered, stores and prints, or does another action to the input.

Parameters

char *buffer, int *count

Here is the call graph for this function:



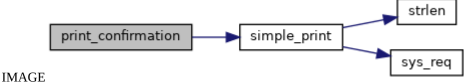
void print_confirmation (char * msg)

Prints the message in confirmation color green

Parameters

7	di.
char	*mcg
Citai	11136

Here is the call graph for this function:



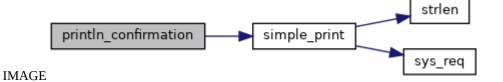
void println_confirmation (char * msg)

Prints the message in confirmation color green with newline

Parameters



Here is the call graph for this function:



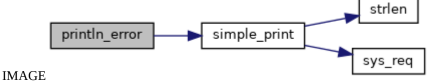
void println_error (char * msg)

Prints the message in error color red

Parameters



Here is the call graph for this function:



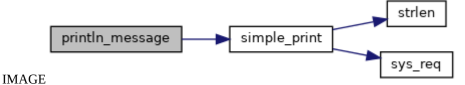
void println_message (char * msg)

Prints the message in default color and newline

Parameters



Here is the call graph for this function:

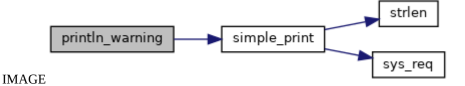


void println_warning (char * msg)

Prints the message in warning color yellow

Parameters





int serial_print (const char * msg)

Writes a message to the active serial output device.

Parameters

const	show *mag
CONSL	cnar *msg

int serial_println (const char * msg)

Writes a message to the active serial output device. Appends a newline character.

Parameters

const	char *msg
-------	-----------

int set_serial_in (int device)

Sets serial_port_in to the given device address. All serial input, such as console input via a virtual machine, QEMU/Bochs/etc, will be directed to this device.

Parameters

int	device
LILL	device

int set_serial_out (int device)

Sets serial_port_out to the given device address. All serial output, such as that from serial_println, will be directed to this device.

Parameters

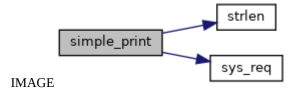
int	device
-----	--------

void simple_print (char * msg)

Prints the message out to the screen

Parameters

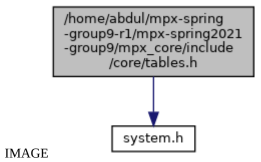
char	*msg	
------	------	--



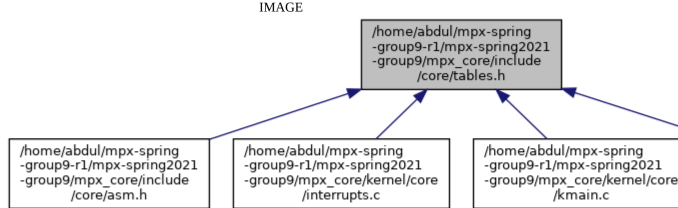
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/core/tables.h File Reference

#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

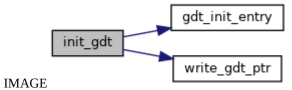
Function Documentation

struct idt_entry_struct __attribute__ ((packed))

void gdt_init_entry (int idx, u32int base, u32int limit, u8int access, u8int flags)
void idt_set_gate (u8int idx, u32int base, u16int sel, u8int flags)

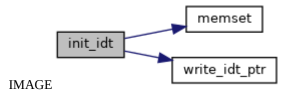
void init_gdt ()

Here is the call graph for this function:



void init_idt ()

Here is the call graph for this function:



Variable Documentation

u8int access

u32int base

u8int base_high

u16int base_low

u8int base_mid

u8int flags

u16int limit

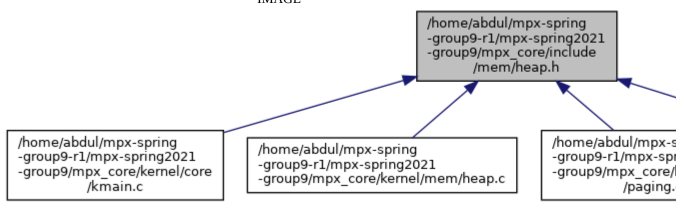
u16int limit_low

u16int sselect

u8int zero

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/heap.h File Reference

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



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__

Macro Definition Documentation

#define KHEAP_BASE 0xD000000

#define KHEAP_MIN 0x10000

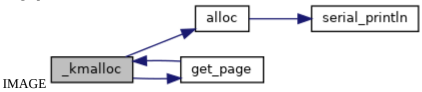
#define KHEAP_SIZE 0x1000000

#define TABLE_SIZE 0x1000

Function Documentation

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

Here is the call graph for this function:



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

Here is the call graph for this function:

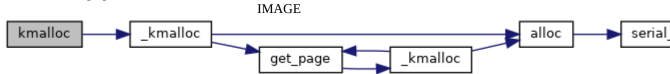


void init_kheap ()

u32int kfree ()

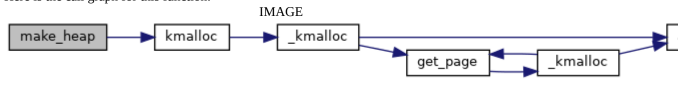
u32int kmalloc (u32int size)

Here is the call graph for this function:



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

Here is the call graph for this function:



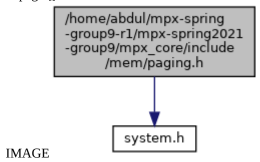
Variable Documentation

struct gdt_entry_struct __attribute__

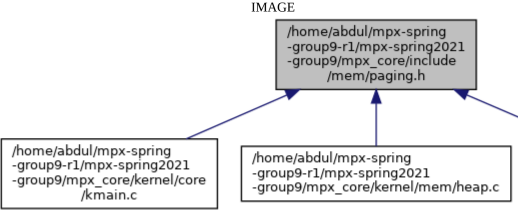
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/mem/paging.h File Reference

#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)

Macro Definition Documentation

#define PAGE_SIZE 0x1000

/home/abdul/mpx-s

-group9-r1/mpx-sp

-group9/mpx_core/

/paging.

Function Documentation

void clear_bit (u32int addr)

u32int first_free ()

u32int get_bit (u32int addr)

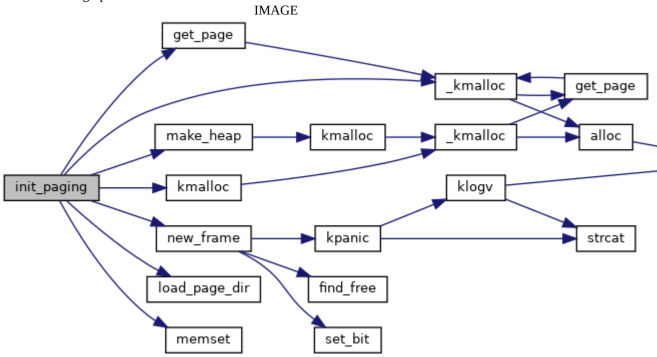
page_entry* get_page (u32int addr, page_dir * dir, int make_table)

Here is the call graph for this function:



void init_paging ()

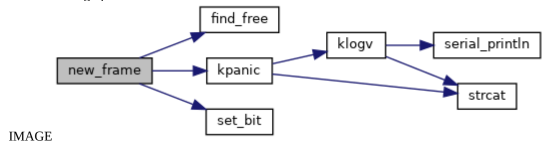
Here is the call graph for this function:



void load_page_dir (page_dir * new_page_dir)

void new_frame (page_entry * page)

Here is the call graph for this function:

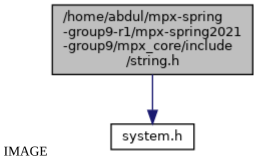


void set_bit (u32int addr)

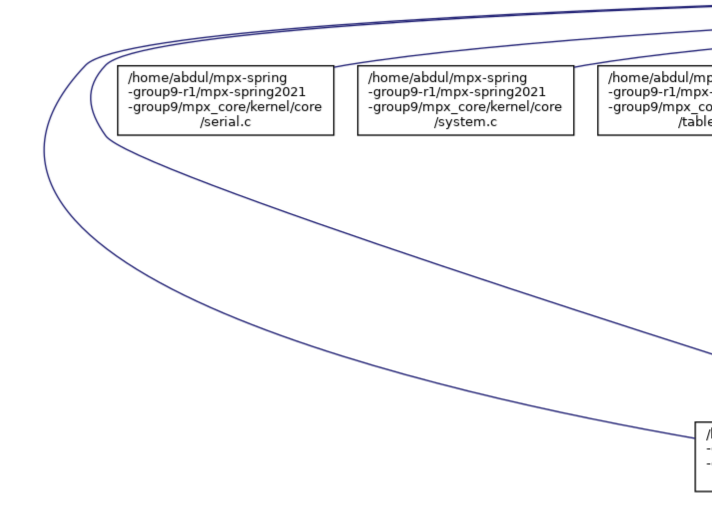
/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/string.h File Reference

#include <system.h>

Include dependency graph for string.h:



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



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)
int strncmp (const char *s1, const char *s2)
int strncmp (const char *s1, const char *s2, size_t n)
char * strtok (char *s1, const char *s2)
int atoi (const char *s)
char * itoa (int n, char *str, int base)
char * reverse (char str[], int i, int j)
void swap (char *x, char *y)
```

Function Documentation

int atoi (const char * s)

Convert an ASCII string to an integer

Parameters



Here is the call graph for this function:



int isspace (const char * c)

Determine if a character is whitespace.

Parameters

const	char *c-character to check	
-------	----------------------------	--

char* itoa (int num, char * buffer, int base)

Convert an integer to ASCII string

Parameters



Here is the call graph for this function:



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

Set a region of memory.

Parameters

void	*s-destination, int c-byte to write, size_t n-count

char* reverse (char str[], int i, int j)

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

Concatenate the contents of one string onto another.

Parameters

· aramotoro		
char	*s1-destination, const char *s2-source	

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

String comparison

Parameters

	const	char *s1-string, const char *s2-string
--	-------	--

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

Copy one string to another.

Parameters

char	*s1-destination, char *s2-source	
------	----------------------------------	--

int strlen (const char * s)

Returns the length of a string.

Parameters

	1	
const	char *c	
COHSE	Clial S	

int strncmp (const char * s1, const char * s2, size_t n)

String comparison for a given number of characters

Parameters

const	char *s1-string 1, const char *s2-string 2, n-size_t

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

Split string into tokens

Parameters

_		
char	*s1-string, s2-delimiter	
char	51-50111g, 52-0011111101	

void swap (char * x, char * y)

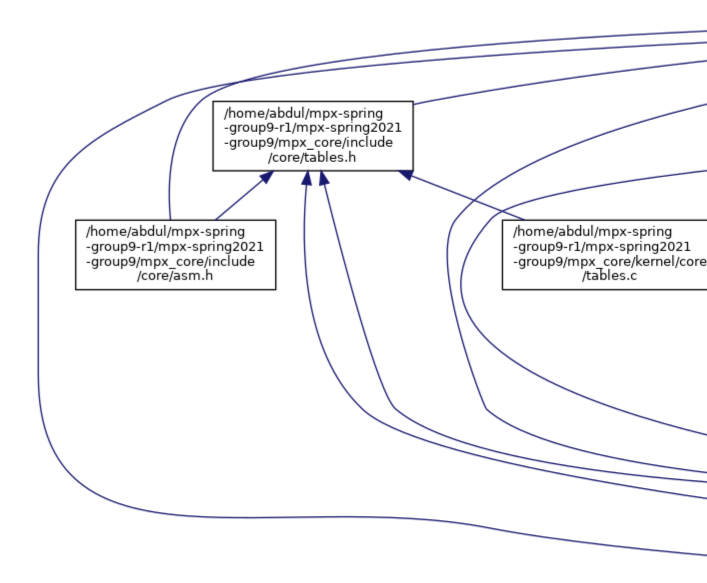
swaps two char values

Parameters

har

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/include/system.h File Reference

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



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)

Macro Definition Documentation

```
#define asm __asm__

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

#define GDT_CS_ID 0x01

#define GDT_DS_ID 0x02

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

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

#define no_warn( p) if (p) while (1) break

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

#define NULL 0

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

#define volatile volatile
```

Typedef Documentation

typedef unsigned int size_t

typedef unsigned short u16int

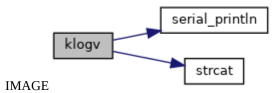
typedef unsigned long u32int

typedef unsigned char u8int

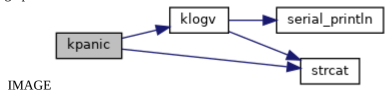
Function Documentation

void klogv (const char * msg)

Here is the call graph for this function:



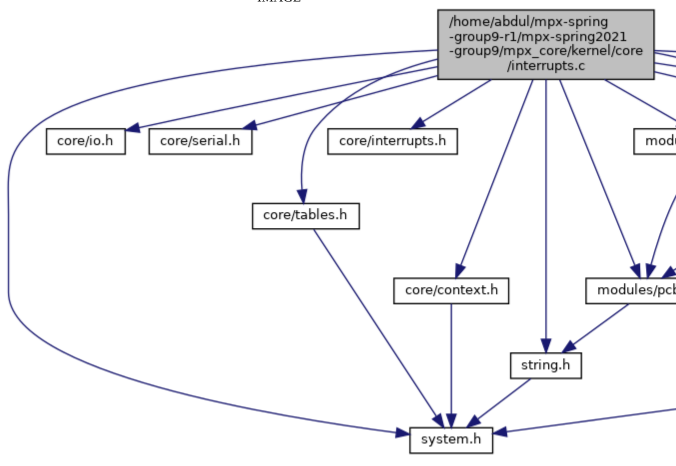
void kpanic (const char * msg)



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/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 <core/context.h>
#include "modules/pcb.h"
#include "modules/queue.h"
#include "modules/pcb_func.h"
#include "modules/temp_func.h"
#include "modules/perm_pcb_comm.h"
#include "modules/mpx_supt.h"
#include <string.h>
Include dependency graph for interrupts.c:
```

IMAGE



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)
u32int * sys_call (context *registers)
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]
pcb * cop = NULL
context * oldContext = NULL

Macro Definition Documentation

#define ICW1 0x11

#define ICW4 0x01

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

#define PIC1 0x20

#define PIC2 0xA0

Function Documentation

void bounds ()

void breakpoint ()

void coprocessor ()

void coprocessor_segment ()

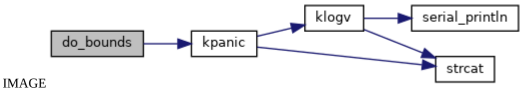
void debug ()

void device_not_available ()

void divide_error ()

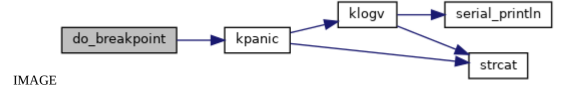
void do_bounds ()

Here is the call graph for this function:

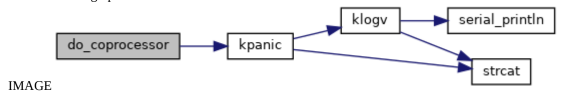


void do_breakpoint ()

Here is the call graph for this function:

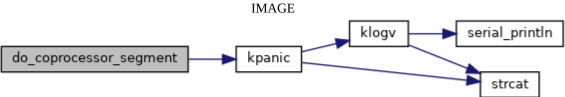


void do_coprocessor ()



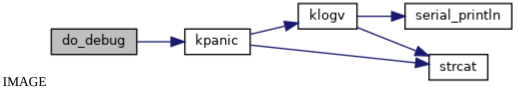
void do_coprocessor_segment ()

Here is the call graph for this function:



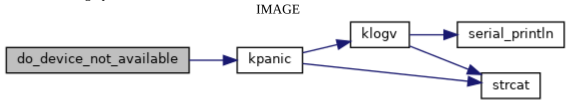
void do_debug ()

Here is the call graph for this function:



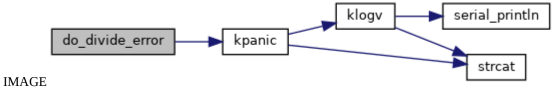
void do_device_not_available ()

Here is the call graph for this function:



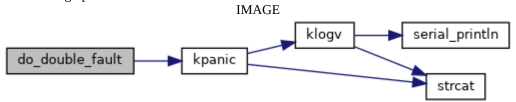
void do_divide_error ()

Here is the call graph for this function:

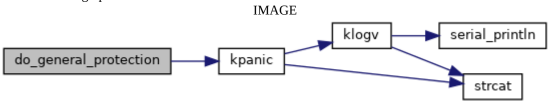


void do_double_fault ()

Here is the call graph for this function:

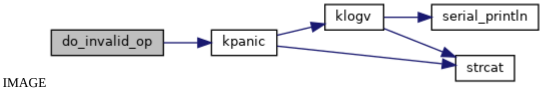


void do_general_protection ()



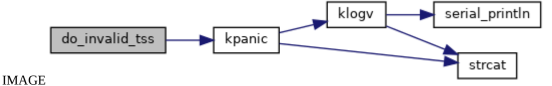
void do_invalid_op ()

Here is the call graph for this function:



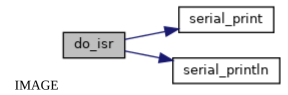
void do_invalid_tss ()

Here is the call graph for this function:



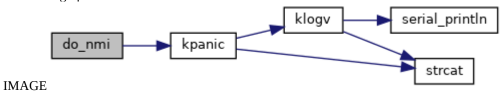
void do_isr ()

Here is the call graph for this function:



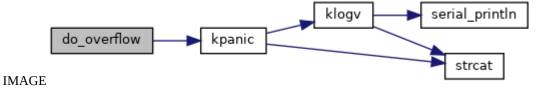
void do_nmi ()

Here is the call graph for this function:



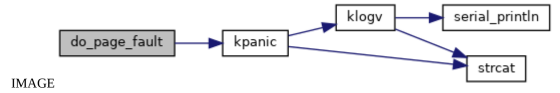
void do_overflow ()

Here is the call graph for this function:

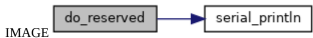


void do_page_fault ()

Here is the call graph for this function:

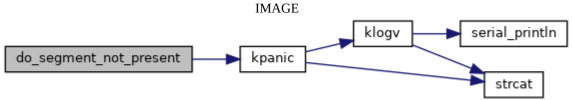


void do_reserved ()



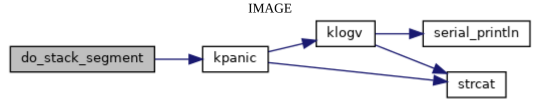
void do_segment_not_present ()

Here is the call graph for this function:



void do_stack_segment ()

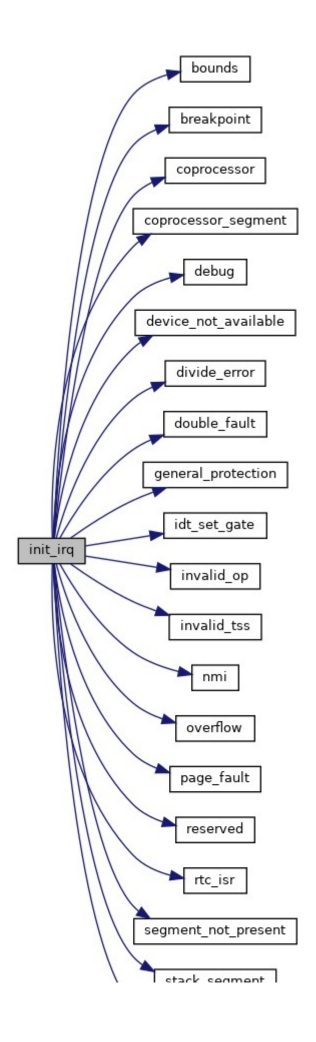
Here is the call graph for this function:



void double_fault ()

void general_protection ()

void init_irq (void)



void init_pic (void)

void invalid_op ()

void invalid_tss ()

void isr0 ()

void nmi ()

void overflow ()

void page_fault ()

void reserved ()

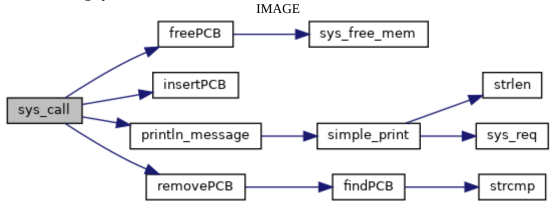
void rtc_isr ()

void segment_not_present ()

void stack_segment ()

u32int* sys_call (context * registers)

Here is the call graph for this function:



void sys_call_isr ()

Variable Documentation

pcb* cop = NULL

sys_call function definition

Parameters

context	*registers

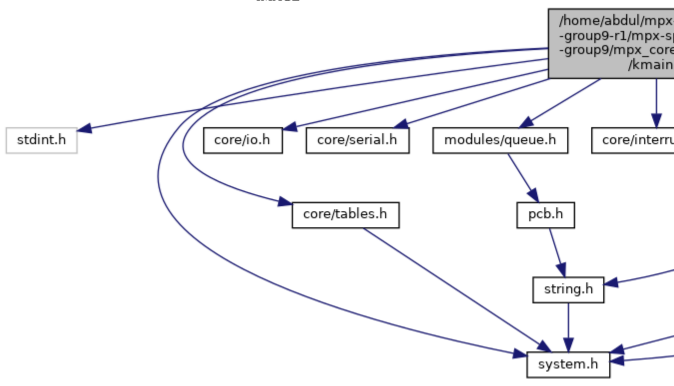
idt_entry idt_entries[256]

context* oldContext = NULL

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/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/queue.h"
#include "modules/mpx_supt.h"
#include "modules/comhand.h"
#include "modules/loadcomhand.h"
Include dependency graph for kmain.c:
```

IMAGE



Functions

void kmain (void)

Detailed Description

Kernel main. The first function called after the bootloader. Initialization of hardware, system structures, devices, and initial processes happens here.

Initial Kernel – by Forrest Desjardin, 2013, Modifications by: Andrew Duncan 2014, John Jacko 2017 Ben Smith 2018, and Alex Wilson 2019

Function Documentation

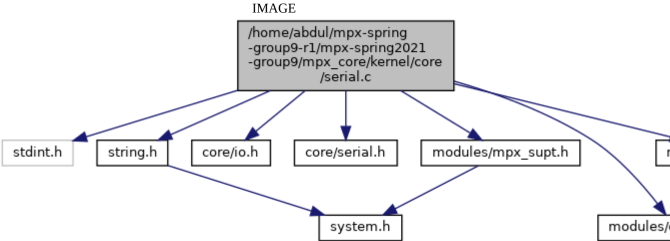
void kmain (void)

IMAGE

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/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 "modules/chl_array.h"
#include "modules/chl_func.h"
Include dependency graph for sorial c:
```

Include dependency graph for serial.c:



Macros

#define NO_ERROR 0

Functions

int **init_serial** (int device) *Initializes serial 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)
void println_error (char *msg)
void println_warning (char *msg)
void println_confirmation (char *msg)
void println_confirmation (char *msg)
void println_message (char *msg)
void simple_print (char *msg)

Variables

int **serial_port_out** = 0

Active devices used for serial output.

int $serial_port_in = 0$

Active devices used for serial output.

int $\mathbf{i} = 0$

counter for polling

int **cursor** =0

Keepts track of the cursor position in the terminal.

Detailed Description

Contains methods and variables used for serial input and output.

Macro Definition Documentation

#define NO_ERROR 0

Function Documentation

int init_serial (int device)

Initializes serial device.

Parameters

int	device
1710	device

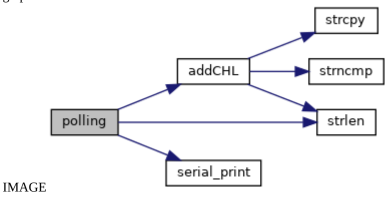
int* polling (char * buffer, int * count)

Repeatedly checks status register to see if a bit has been entered, stores and prints, or does another action to the input.

Parameters

char *buffer, int *count

Here is the call graph for this function:



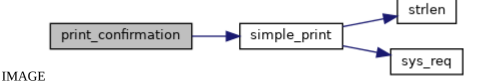
void print_confirmation (char * msg)

Prints the message in confirmation color green

Parameters

char	*msg

Here is the call graph for this function:



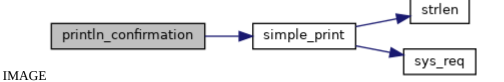
void println_confirmation (char * msg)

Prints the message in confirmation color green with newline

Parameters



Here is the call graph for this function:



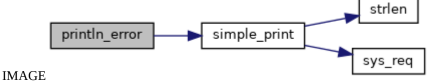
void println_error (char * msg)

Prints the message in error color red

Parameters



Here is the call graph for this function:



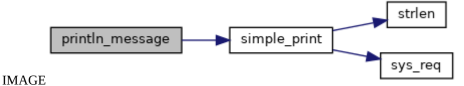
void println_message (char * msg)

Prints the message in default color and newline

Parameters



Here is the call graph for this function:

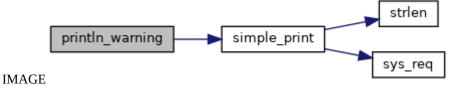


void println_warning (char * msg)

Prints the message in warning color yellow

Parameters





int serial_print (const char * msg)

Writes a message to the active serial output device.

Parameters

const	char *msg

int serial_println (const char * msg)

Writes a message to the active serial output device. Appends a newline character.

Parameters

const	char *msg	
-------	-----------	--

int set_serial_in (int device)

Sets serial_port_in to the given device address. All serial input, such as console input via a virtual machine, QEMU/Bochs/etc, will be directed to this device.

Parameters

int	device
-----	--------

int set_serial_out (int device)

Sets serial_port_out to the given device address. All serial output, such as that from serial_println, will be directed to this device.

Parameters

int	device
-----	--------

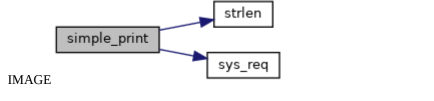
void simple_print (char * msg)

Prints the message out to the screen

Parameters

char	*msg
------	------

Here is the call graph for this function:



Variable Documentation

int cursor =0

Keepts track of the cursor position in the terminal.

int i = 0

counter for polling

$int serial_port_in = 0$

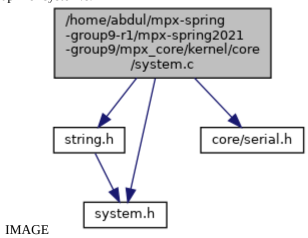
Active devices used for serial output.

int serial_port_out = 0

Active devices used for serial output.

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/kernel/core/system.c File Reference

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



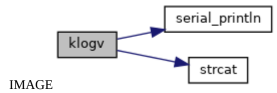
Functions

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

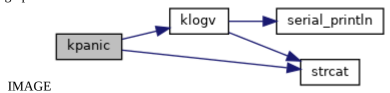
Function Documentation

void klogv (const char * msg)

Here is the call graph for this function:

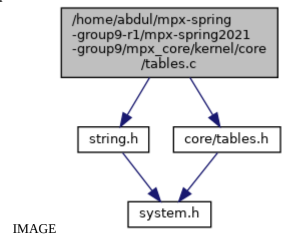


void kpanic (const char * msg)



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/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

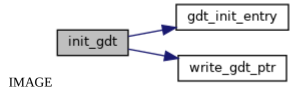
gdt_descriptor **gdt_ptr** gdt_entry **gdt_entries** [5] idt_descriptor **idt_ptr** idt_entry **idt_entries** [256]

Function Documentation

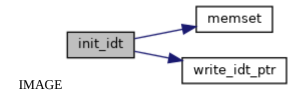
void gdt_init_entry (int idx, u32int base, u32int limit, u8int access, u8int flags)
void idt_set_gate (u8int idx, u32int base, u16int sel, u8int flags)

void init_gdt ()

Here is the call graph for this function:



void init_idt ()



void write_gdt_ptr (u32int , size_t)

void write_idt_ptr (u32int)

Variable Documentation

gdt_entry gdt_entries[5]

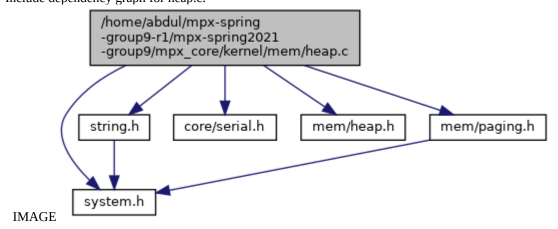
gdt_descriptor gdt_ptr

idt_entry idt_entries[256]

idt_descriptor idt_ptr

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/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)
```

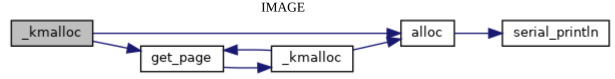
Variables

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

Function Documentation

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

Here is the call graph for this function:

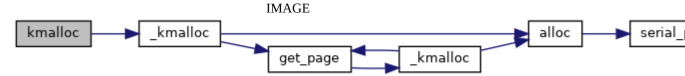


u32int alloc (u32int size, heap * h, int align)



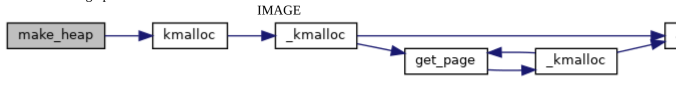
u32int kmalloc (u32int size)

Here is the call graph for this function:



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

Here is the call graph for this function:



Variable Documentation

void __end

void _end

heap* curr_heap = 0

void* end

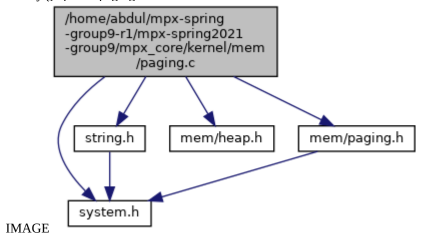
page_dir* kdir

heap* kheap = 0

u32int phys_alloc_addr = (u32int)&end

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/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

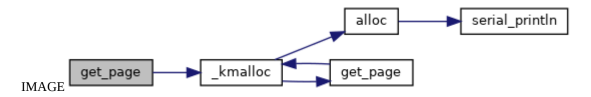
```
void set_bit (u32int addr)
void clear_bit (u32int addr)
u32int get_bit (u32int addr)
u32int find_free ()
page_entry * get_page (u32int addr, page_dir *dir, int make_table)
void init_paging ()
void load_page_dir (page_dir *new_dir)
void new_frame (page_entry *page)
```

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

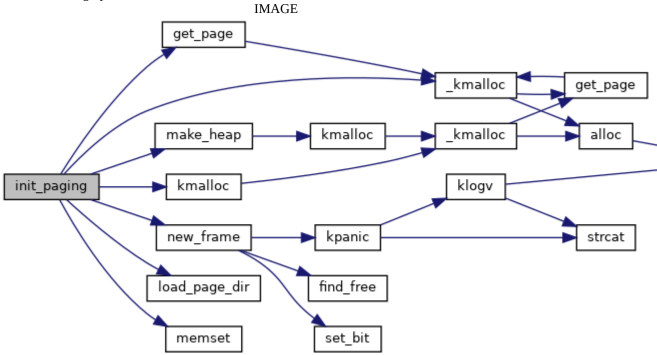
Function Documentation

```
void clear_bit (u32int addr)
u32int find_free ()
u32int get_bit (u32int addr)
page_entry* get_page (u32int addr, page_dir * dir, int make_table)
```



void init_paging ()

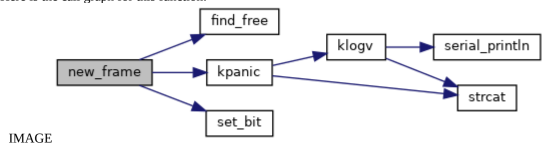
Here is the call graph for this function:



void load_page_dir (page_dir * new_dir)

void new_frame (page_entry * page)

Here is the call graph for this function:



void set_bit (u32int addr)

Variable Documentation

page_dir* cdir = 0

u32int* frames

page_dir* kdir = 0

heap* kheap

u32int mem_size = 0x4000000

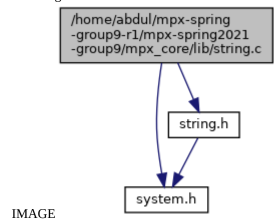
u32int nframes

u32int page_size = 0x1000

u32int phys_alloc_addr

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/ mpx_core/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) char * itoa (int num, char *buffer, int base) char * reverse (char *str, int i, int j) void swap (char *x, char *y) int **strcmp** (const char *s1, const char *s2) int **strncmp** (const char *s1, const char *s2, **size_t** n) 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)

Detailed Description

Implementation of C string functions

Function Documentation

int atoi (const char * s)

Convert an ASCII string to an integer

Parameters





int isspace (const char * c)

Determine if a character is whitespace.

Parameters

char *c-character to check

char* itoa (int num, char * buffer, int base)

Convert an integer to ASCII string

Parameters

int num, char *buffer, int base

Here is the call graph for this function:



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

Set a region of memory.

Parameters

void *s-destination, int c-byte to write, size_t n-count

char* reverse (char * str, int i, int j)

reverses contents of string

Parameters



Here is the call graph for this function:



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

Concatenate the contents of one string onto another.

Parameters

char	*s1-destination, const char *s2-source

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

String comparison

Parameters

const char *s1-string, const char *s2-string	
--	--

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

Copy one string to another.

Parameters

char	*s1-destination, char *s2-source

int strlen (const char * s)

Returns the length of a string.

Parameters

i didilictoro	
const	char *s

int strncmp (const char * s1, const char * s2, size_t n)

String comparison for a given number of characters

Parameters

const	char *s1-string 1, const char *s2-string 2, n-size t

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

Split string into tokens

Parameters

_		
∣ char	*s1-string, s2-delimiter	
Citai	51-501112, 52-06111111161	

void swap (char * x, char * y)

swaps two char values

Parameters

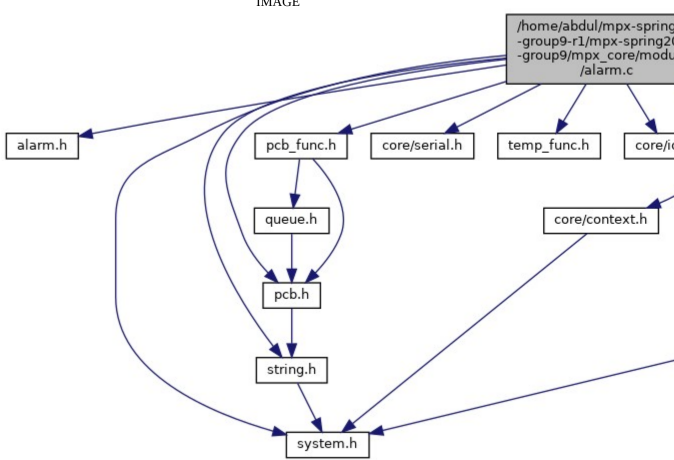
char	*x, char *y
	, , J

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/mainpage.txt File Reference

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/ mpx_core/modules/alarm.c File Reference

```
#include "alarm.h"
#include "pcb.h"
#include <core/context.h>
#include <core/serial.h>
#include "temp_func.h"
#include <core/io.h>
#include "pcb_func.h"
#include "gettime.h"
#include "perm_pcb_comm.h"
#include "comhand.h"
#include "mpx_supt.h"
#include "alarmList.h"
#include <string.h>
#include <system.h>
Include dependency graph for alarm.c:
```

IMAGE



Functions

void loadAlarm () void checkAlarm () void updateAlarm (char *command)

Variables

pcb * globalAlarm = NULL

int exit = 0

Detailed Description

Implementation of alarm PCB

Function Documentation

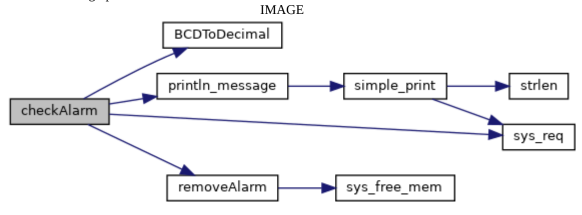
void checkAlarm ()

Checks the list of alarms and sees if an alarm time has passed

Parameters

none

Here is the call graph for this function:

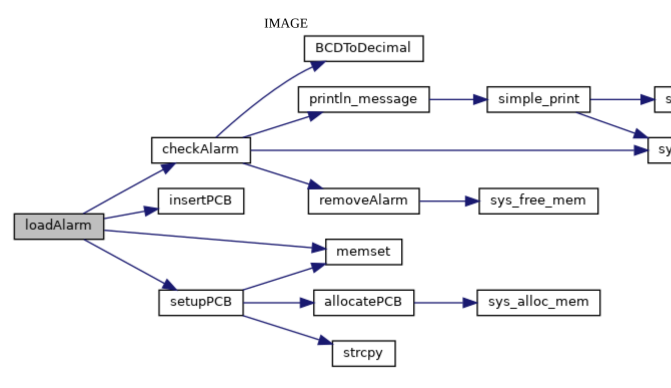


void loadAlarm ()

Loads the alarm process into the system

Parameters

none

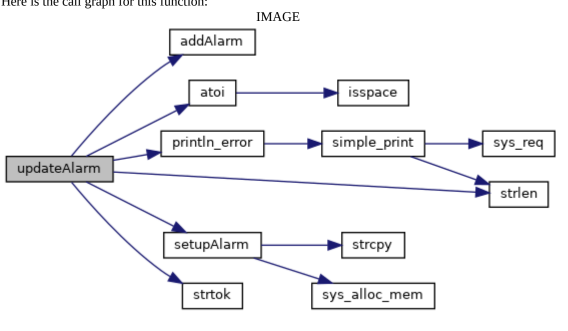


void updateAlarm (char * command)

updates the list of alarms when a user enters new alarm

Parameters

*command char



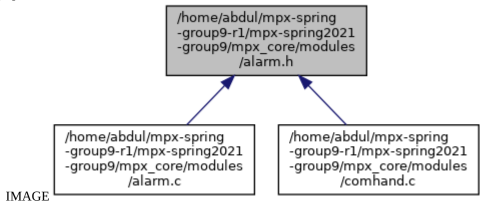
Variable Documentation

int exit = 0

pcb* globalAlarm = NULL

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/alarm.h File Reference

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



Functions

void loadAlarm ()
void updateAlarm (char *command)
void checkAlarm ()

Detailed Description

Header file for alarm PCB

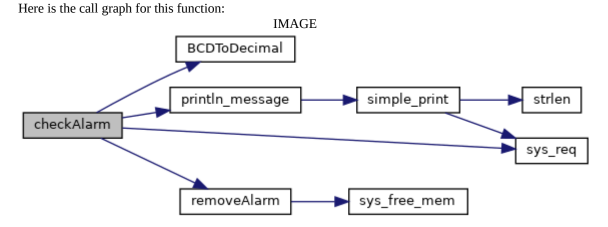
Function Documentation

void checkAlarm ()

Checks the list of alarms and sees if an alarm time has passed

Parameters

none



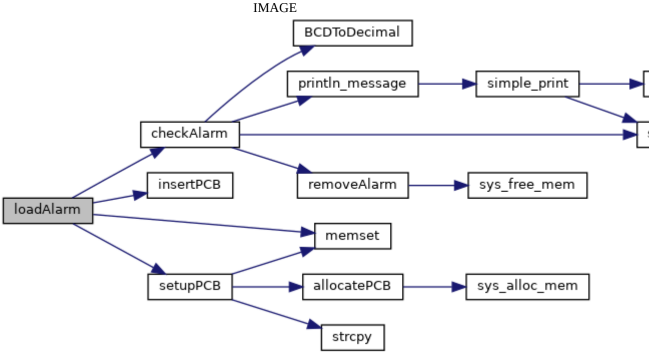
void loadAlarm ()

Loads the alarm process into the system

Parameters

none	
	4

Here is the call graph for this function:



void updateAlarm (char * command)

updates the list of alarms when a user enters new alarm

Parameters

char *command

Here is the call graph for this function:

IMAGE

addAlarm

println_error
updateAlarm

setupAlarm

strcpy

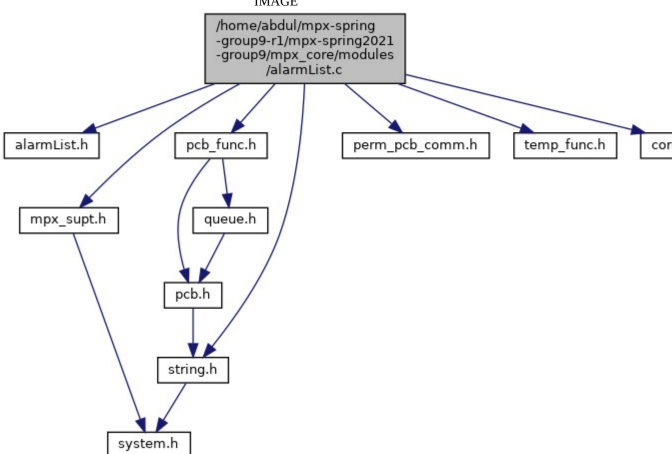
strtok

sys_alloc_mem

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/alarmList.c File Reference

```
#include "alarmList.h"
#include "mpx_supt.h"
#include "pcb_func.h"
#include "perm_pcb_comm.h"
#include "temp_func.h"
#include <core/serial.h>
#include <string.h>
Include dependency graph for alarmList.c:
```

IMAGE



Functions

alarm * setupAlarm (char *mess, int hours, int minutes, int seconds)
void removeAlarm (alarm *removed)
void addAlarm (alarm *alarmptr)

Variables

alarmlist listOfAlarms = {0, NULL, NULL}

exports the listOfAlarms double linked list

Function Documentation

void addAlarm (alarm * alarmptr)

adds an alarm to the list

Parameters

alarm	*alarmptr
-------	-----------

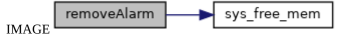
void removeAlarm (alarm * removed)

removes an alarm from the list

Parameters

alarm	*removed

Here is the call graph for this function:



alarm* setupAlarm (char * mess, int hour, int minute, int second)

sets up a new alarm struct

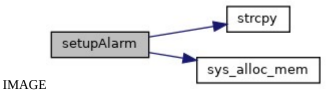
Parameters

,	ate and a second
char	*message, int hour, int minute, int second
Citai	message, me nour, me minute, me second

Returns

alarm*

Here is the call graph for this function:



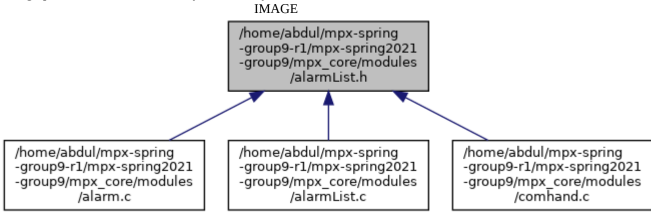
Variable Documentation

alarmlist listOfAlarms = {0, NULL, NULL}

exports the listOfAlarms double linked list

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/alarmList.h File Reference

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



Data Structures

struct **alarm** struct **alarmlist**

Typedefs

typedef struct **alarm alarm** typedef struct **alarmlist alarmlist**

Functions

void removeAlarm (alarm *removed)
void addAlarm (alarm *alarmptr)
alarm * setupAlarm (char *mess, int hour, int minute, int second)

Variables

alarmlist listOfAlarms

exports the listOfAlarms double linked list

Typedef Documentation

typedef struct alarm alarm

defines alarm struct

typedef struct alarmlist alarmlist

defines double linked list of alarms

Function Documentation

void addAlarm (alarm * alarmptr)

adds an alarm to the list

Parameters

alarm	*alarmptr
-------	-----------

void removeAlarm (alarm * removed)

removes an alarm from the list

Parameters



Here is the call graph for this function:



alarm* setupAlarm (char * mess, int hour, int minute, int second)

sets up a new alarm struct

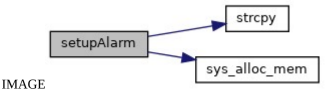
Parameters

char	*message, int hour, int minute, int second

Returns

alarm*

Here is the call graph for this function:



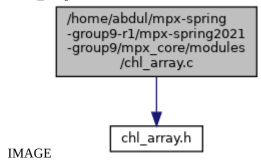
Variable Documentation

alarmlist listOfAlarms

exports the listOfAlarms double linked list

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_array.c File Reference

#include "chl_array.h"
Include dependency graph for chl_array.c:



Variables

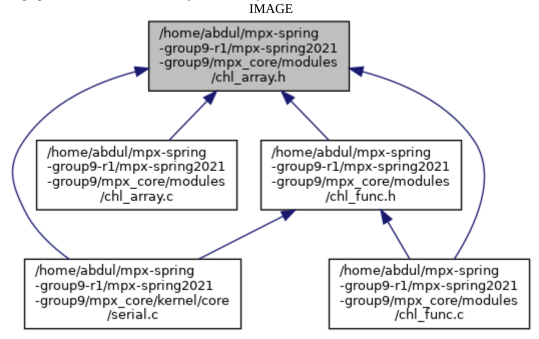
chl_array history = $\{\{\{0\}\}, 0, 0\}$

Variable Documentation

chl_array history = {{{0}}, 0, 0}

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_array.h File Reference

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



Data Structures

struct chl_array

Typedefs

typedef struct chl_array chl_array

Variables

chl_array history

Typedef Documentation

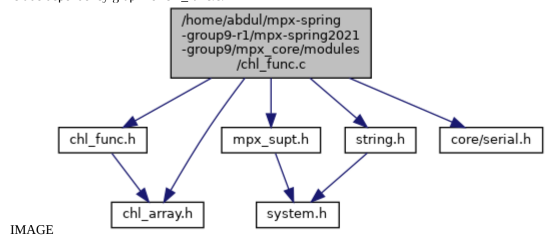
typedef struct chl_array chl_array

Variable Documentation

chl_array history

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_func.c File Reference

```
#include "chl_func.h"
#include "chl_array.h"
#include "mpx_supt.h"
#include <string.h>
#include <core/serial.h>
Include dependency graph for chl_func.c:
```



Macros

#define MAX_HISTORY 100

Functions

void addCHL (char buffer[])

Detailed Description

Implementation of internal chl functions

Macro Definition Documentation

#define MAX_HISTORY 100

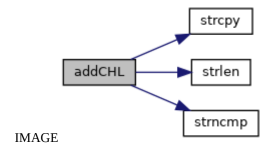
Function Documentation

void addCHL (char buffer[])

adds a CHL to the head of the history queue

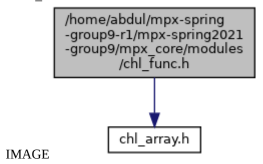
Parameters

char	array

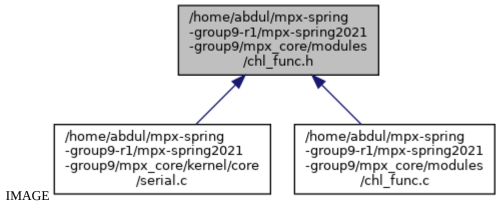


/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/chl_func.h File Reference

#include "chl_array.h"
Include dependency graph for chl_func.h:



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



Functions

void addCHL (char buffer[])

Detailed Description

Defines all of the chl operation functions as internal procedures

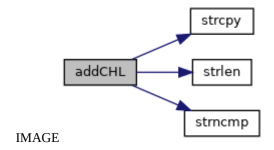
Function Documentation

void addCHL (char buffer[])

adds a CHL to the head of the history queue

Parameters

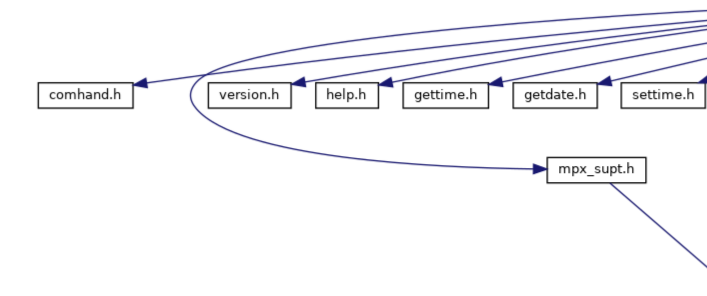
char	array	



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/comhand.c File Reference

```
#include "comhand.h"
#include "mpx_supt.h"
#include "version.h"
#include "help.h"
#include "gettime.h"
#include "getdate.h"
#include "settime.h"
#include "setdate.h"
#include "commands.h"
#include "temp_func.h"
#include "queue.h"
#include "pcb_func.h"
#include "perm_pcb_comm.h"
#include "loadr3.h"
#include "alarm.h"
#include "alarmList.h"
#include <core/serial.h>
#include <string.h>
Include dependency graph for comhand.c:
```

IMAGE



Functions

int comhandler ()

Detailed Description

handles the input commands from the command line

Function Documentation

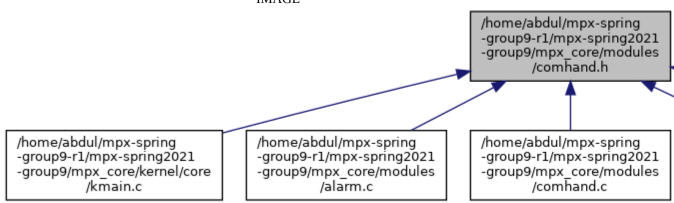
int comhandler ()

Calls the polling function in **serial.c** and interprets the commands given to it Here is the call graph for this function:

IMAGE

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/comhand.h File Reference

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



Macros

#define BUFFER 100

Functions

int comhandler ()

Detailed Description

comhand header file

Macro Definition Documentation

#define BUFFER 100

Function Documentation

int comhandler ()

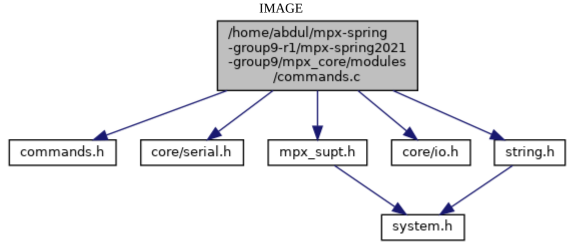
Calls the polling function in **serial.c** and interprets the commands given to it Here is the call graph for this function:

IMAGE

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/commands.c File Reference

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

Include dependency graph for commands.c:



Functions

void commands ()

Detailed Description

Contains function **commands()** to display the available user commands

Function Documentation

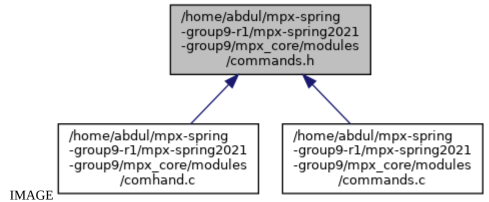
void commands ()

Outputs the current available user commands



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/commands.h File Reference

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



Functions

void commands ()

Function Documentation

void commands ()

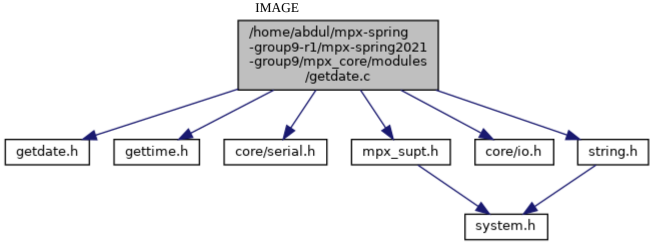
Outputs the current available user commands Here is the call graph for this function:



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/ mpx_core/modules/getdate.c File Reference

```
#include "getdate.h"
#include "gettime.h"
#include <core/serial.h>
#include "mpx_supt.h"
#include <core/io.h>
#include <string.h>
```

Include dependency graph for getdate.c:



Functions

void getdate ()

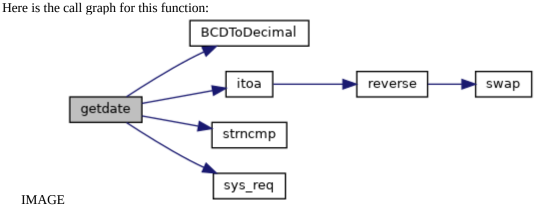
Detailed Description

Contains function **getdate()** to display the current date

Function Documentation

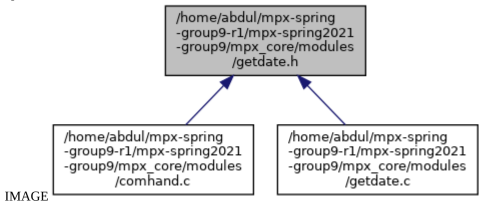
void getdate ()

Displays the current date on the machine



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/getdate.h File Reference

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



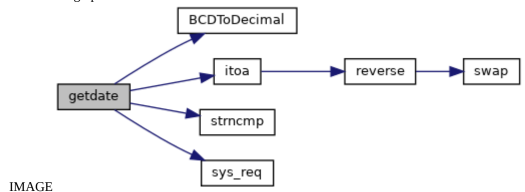
Functions

void getdate ()

Function Documentation

void getdate ()

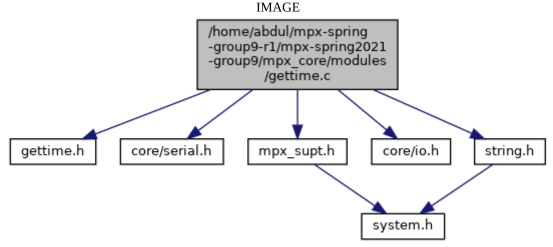
Displays the current date on the machine Here is the call graph for this function:



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/gettime.c File Reference

#include "gettime.h"
#include <core/serial.h>
#include "mpx_supt.h"
#include <core/io.h>
#include <string.h>
Include dependency graph for gettime.c:

ide dependency graph for gettime.c.



Functions

void **gettime** () int **BCDToDecimal** (int BCD) int **DecimalToBCD** (int decimal)

Detailed Description

Contains function **gettime()** to display the current time

Function Documentation

int BCDToDecimal (int BCD)

Converts BCD (Binary Coded Decimal) to Decimal

Parameters

int	BCD

int DecimalToBCD (int decimal)

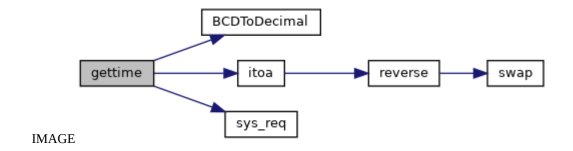
Converts Decimal to BCD (Binary Coded Deciaml)

Parameters

i didilictors		
int	decimal	

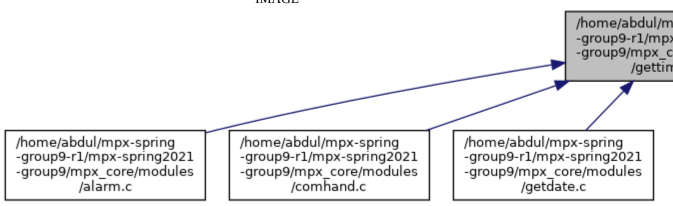
void gettime ()

Gets the current time running on the system



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/gettime.h File Reference

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



Functions

void gettime ()
int BCDToDecimal (int BCD)
int DecimalToBCD (int decimal)

Function Documentation

int BCDToDecimal (int BCD)

Converts BCD (Binary Coded Decimal) to Decimal

Parameters

int	BCD

int DecimalToBCD (int decimal)

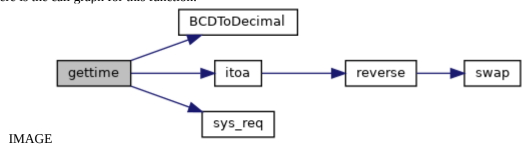
Converts Decimal to BCD (Binary Coded Deciaml)

Parameters

int	decimal

void gettime ()

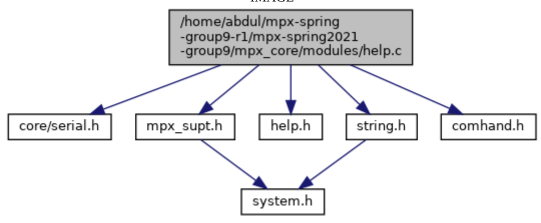
Gets the current time running on the system



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/help.c File Reference

```
#include <core/serial.h>
#include "mpx_supt.h"
#include "help.h"
#include <string.h>
#include "comhand.h"
Include dependency graph for help.c:
```

IMAGE



Functions

void help (char *msg)
void display_help (int count, char *name, char *usage, char *descript)

Detailed Description

Handles the help pages for all commands on the system

Function Documentation

void display_help (int count, char * name, char * usage, char * descript)

used in **help()** to print help page to terminal

Parameters

int count, char *name, char *usage, char *descript,

Here is the call graph for this function:

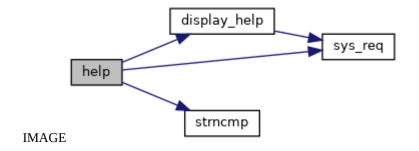


void help (char * msg)

Displays the correct help page for the given command

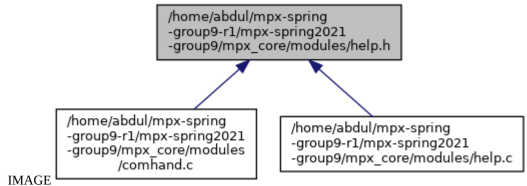
Parameters

char	*msg



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/help.h File Reference

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



Functions

void help (char *msg)
void display_help (int count, char *name, char *usage, char *descript)

Function Documentation

void display_help (int count, char * name, char * usage, char * descript)

used in **help()** to print help page to terminal

Parameters

int count, char *name, char *usage, char *descript,

Here is the call graph for this function:

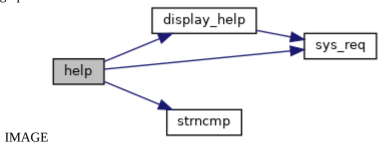


void help (char * msg)

Displays the correct help page for the given command

Parameters

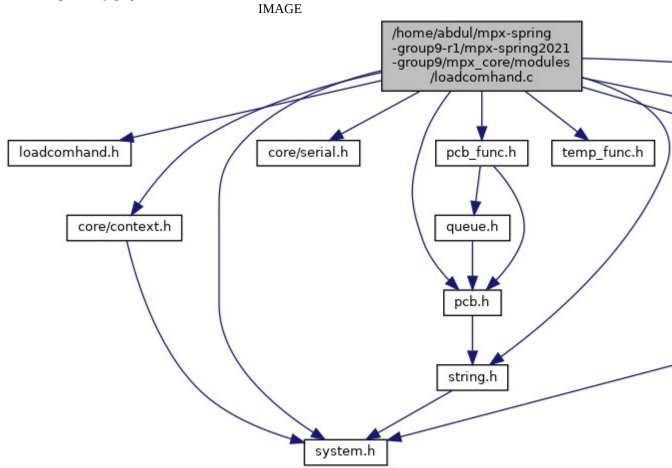




/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/ mpx_core/modules/loadcomhand.c File Reference

```
#include "loadcomhand.h"
#include <core/context.h>
#include <core/serial.h>
#include "pcb.h"
#include "temp_func.h"
#include "pcb_func.h"
#include "perm_pcb_comm.h"
#include "comhand.h"
#include "mpx_supt.h"
#include <string.h>
#include <system.h>
```

Include dependency graph for loadcomhand.c:



Functions

void loadComhand () void loadIdle () void loadInfinite () void infiniteProc ()

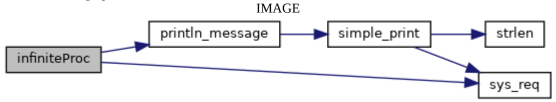
Detailed Description

Loads comhand() as a process

Function Documentation

void infiniteProc ()

Here is the call graph for this function:



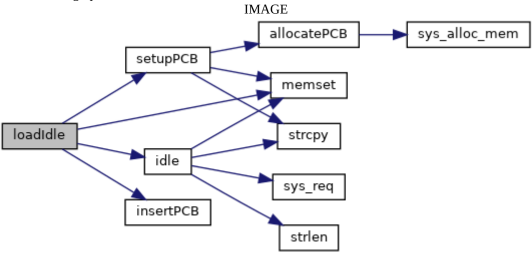
void loadComhand ()

Loads comhand() as a process into ready queue Here is the call graph for this function:

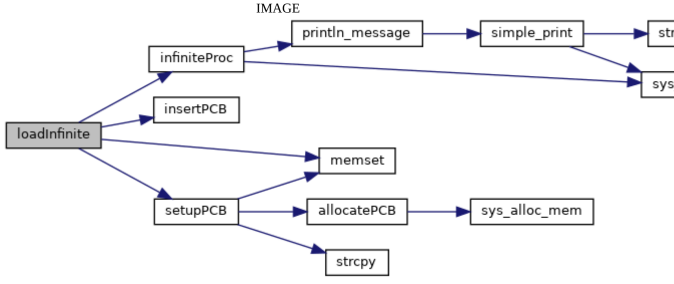
IMAGE

void loadIdle ()

Here is the call graph for this function:

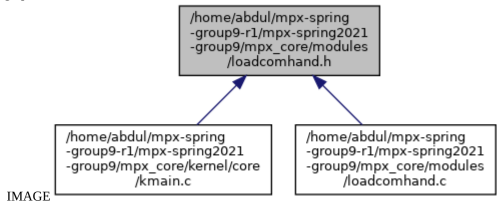


void loadInfinite ()



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/loadcomhand.h File Reference

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



Functions

void loadComhand ()

void loadIdle ()

void loadInfinite ()

void infiniteProc ()

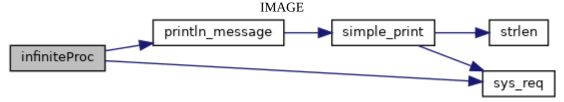
Detailed Description

Header for loading comhand

Function Documentation

void infiniteProc ()

Here is the call graph for this function:



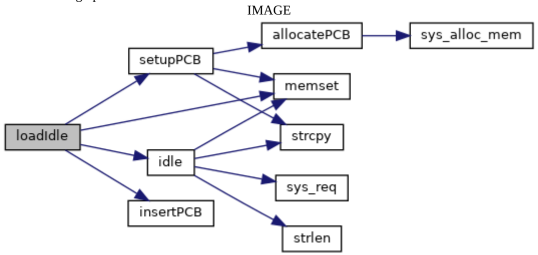
void loadComhand ()

Loads comhand() as a process into ready queue Here is the call graph for this function:

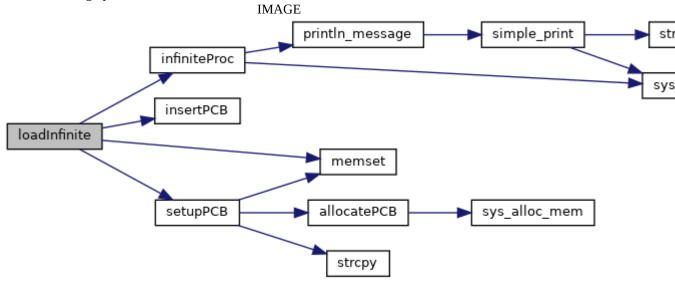
IMAGE

void loadIdle ()

Here is the call graph for this function:



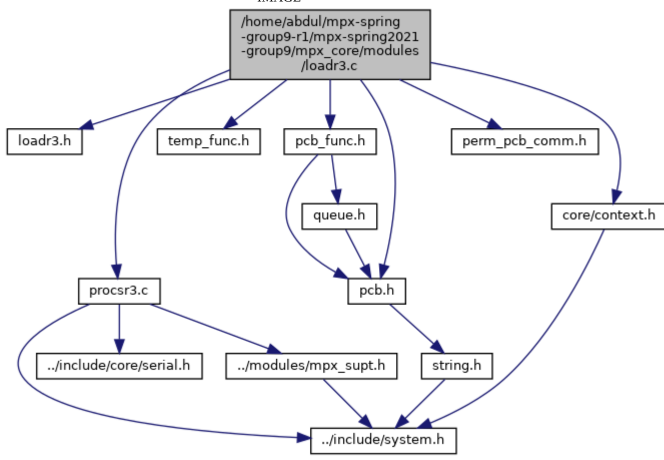
void loadInfinite ()



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/loadr3.c File Reference

```
#include "loadr3.h"
#include "procsr3.c"
#include "temp_func.h"
#include "pcb_func.h"
#include "perm_pcb_comm.h"
#include "pcb.h"
#include <core/context.h>
Include dependency graph for loadr3.c:
```

IMAGE



Functions

void loadproc ()

Detailed Description

Function Implementation of R3 processes

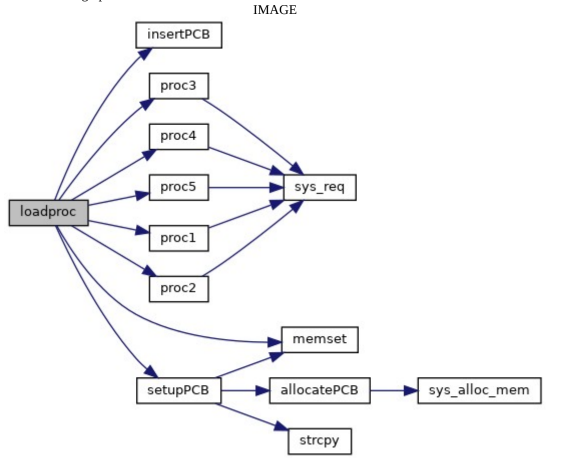
Function Documentation

void loadproc ()

Loads all R3 processes into memory and intializes them

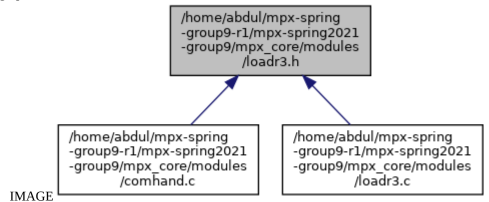
Parameters

none



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/loadr3.h File Reference

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



Functions

void loadproc ()

Detailed Description

Header file for loadr3

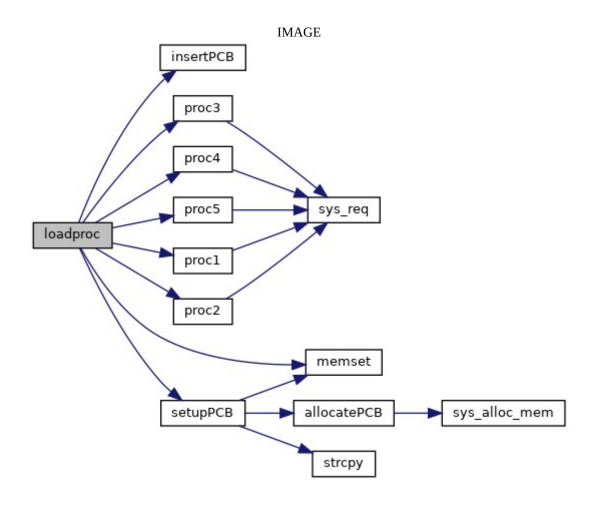
Function Documentation

void loadproc ()

Loads all R3 processes into memory and intializes them

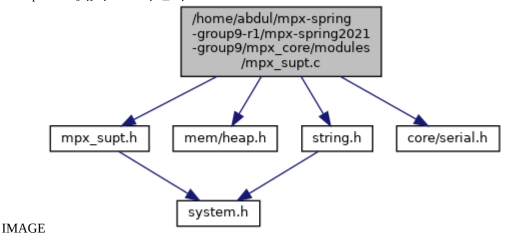
Parameters

none



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/mpx_supt.c File Reference

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

Variables

param params

global variable containing parameter used when making system calls via sys_req

```
int current_module = -1
```

global for the current module

```
u32int(* student_malloc )(u32int)
int(* student_free )(void *)
```

Detailed Description

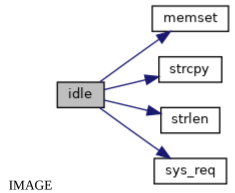
contains the MPX support functions

Function Documentation

void idle ()

The idle process, used in dispatching it will only be dispatched if NO other processes are available to execute.

Here is the call graph for this function:



void mpx_init (int cur_mod)

Initialize MPX support software, based on the current module. The operation of MPX will changed based on the module selected. THIS must be called as the first executable statement inside your command handler.

Parameters

int	cur_mod	
-----	---------	--

void* sys_alloc_mem (u32int size)

Allocates a block of memory (similar to malloc)

Parameters

u32int s

int sys_free_mem (void * ptr)

Frees memory

Parameters

void	*ptr

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

This function is use to issue system requests for service.

Parameters

i didilictors	
int	op_code, int device_id, char *buffer_ptr, int *count_ptr

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

Sets the memory free function for sys_free_mem

Parameters

s1-destination,s2-	
source	

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

Sets the memory allocation function for sys_alloc_mem

Parameters

· aramotoro	
Function	pointer

Variable Documentation

int current_module = -1

global for the current module

param params

global variable containing parameter used when making system calls via sys_req

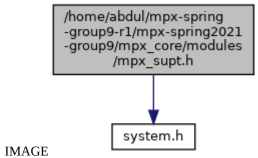
int(* student_free) (void *)

u32int(* student_malloc) (u32int)

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/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: IMAGE

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /interrupts.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /kmain.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/co /serial.c

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 ()

Variables

param params

global variable containing parameter used when making system calls via sys_req

127

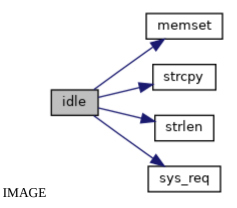
```
Macro Definition Documentation
#define COM_PORT 222
#define DEFAULT_DEVICE 111
#define EXIT 0
#define FALSE 0
#define IDLE 1
#define INVALID_BUFFER 1000
#define INVALID_COUNT 2000
#define INVALID_OPERATION 4
#define IO_MODULE 10
#define MEM_MODULE 11
#define MODULE_F 9
#define MODULE_R1 0
#define MODULE_R2 1
#define MODULE_R3 2
#define MODULE_R4 4
#define MODULE_R5 8
#define READ 2
#define TRUE 1
```

Function Documentation

#define WRITE 3

void idle ()

The idle process, used in dispatching it will only be dispatched if NO other processes are available to execute.



void mpx_init (int cur_mod)

Initialize MPX support software, based on the current module. The operation of MPX will changed based on the module selected. THIS must be called as the first executable statement inside your command handler.

Parameters

int	cur_mod
-----	---------

void* sys_alloc_mem (u32int size)

Allocates a block of memory (similar to malloc)

Parameters

u32int	size
--------	------

int sys_free_mem (void * ptr)

Frees memory

Parameters

void *ptr

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

This function is use to issue system requests for service.

Parameters

int	op_code, int device_id, char *buffer_ptr, int *count_ptr

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

Sets the memory free function for sys_free_mem

Parameters

Parameters	
s1-destination,s2-	
source	

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

Sets the memory allocation function for sys_alloc_mem

Parameters

Function pointer

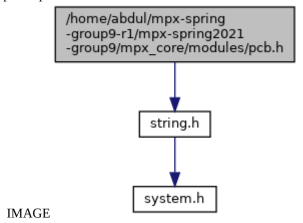
Variable Documentation

param params

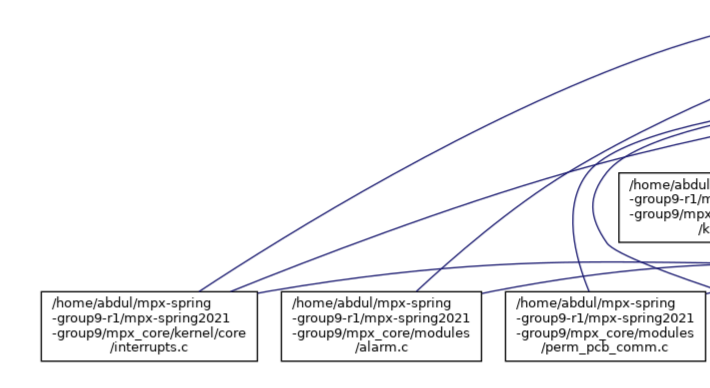
global variable containing parameter used when making system calls via sys_req

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/pcb.h File Reference

#include <string.h>
Include dependency graph for pcb.h:



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



Data Structures

struct **pcb**

Macros

#define STACK_SIZE 1024

#define $APPLICATION_P$ 1

type of process

#define **SYSTEM_P** 0

#define **READY** 0

#define **RUNNING** 1

#define **BLOCKED** 2

#define **SUSPSEND** 1

#define NOT_SUSP 0

Typedefs

typedef struct **pcb pcb**

Detailed Description

Defines the PCB (Process Control Block) struct

Macro Definition Documentation

#define APPLICATION_P 1

type of process

#define BLOCKED 2

#define NOT_SUSP 0

#define READY 0

#define RUNNING 1

#define STACK_SIZE 1024

#define SUSPSEND 1

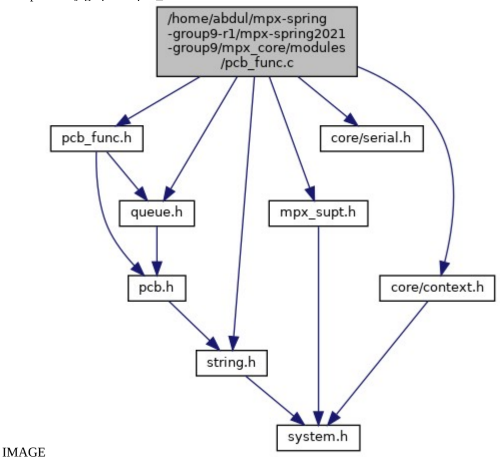
#define SYSTEM_P 0

Typedef Documentation

typedef struct pcb pcb

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/pcb_func.c File Reference

```
#include "pcb_func.h"
#include "queue.h"
#include "mpx_supt.h"
#include <string.h>
#include <core/serial.h>
#include <core/context.h>
Include dependency graph for pcb_func.c:
```



Functions

```
pcb * allocatePCB ()
int freePCB (pcb *pcb)
pcb * setupPCB (char *name, int class, int priority)
pcb * findPCB (char *name)
void insertPCB (pcb *pcb)
int removePCB (pcb *pcb)
```

Variables

pcb * removed pcb * temp pcb * parent

Detailed Description

Implementation of pcb functions

Function Documentation

pcb* allocatePCB ()

Allocates new memory for new PCB

Returns

PCB pointer

Here is the call graph for this function:



pcb* findPCB (char * name)

Searches all queues for a process with a given name

Parameters

Process	name	
---------	------	--

Returns

PCB pointer

Here is the call graph for this function:



int freePCB (pcb * pcb)

Frees all memory associated with a given PCB

Parameters

PCB	pointer	

Returns

success or error code

Here is the call graph for this function:



void insertPCB (pcb * pcb)

Inserts a PCB into the appropriate queue

Parameters

PCB	pointer

int removePCB (pcb * pcb)

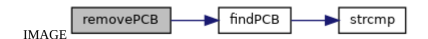
Removes a PCB from the queue in which it is currently stored

Parameters

i didiliotois		
PCB	pointer	

Returns

success or error code



pcb* setupPCB (char * name, int class, int priority)

Creates an empty PCB, intializes PCB and sets the PCB state to ready, not suspended

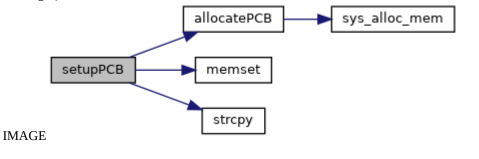
Parameters

name,class,priorit		
y		

Returns

PCB pointer

Here is the call graph for this function:



Variable Documentation

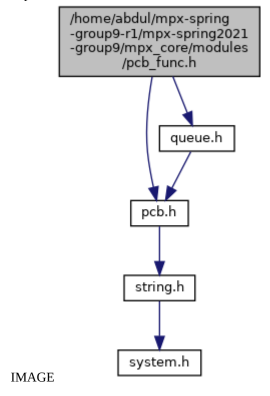
pcb* parent

pcb* removed

pcb* temp

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/pcb_func.h File Reference

#include "pcb.h"
#include "queue.h"
Include dependency graph for pcb_func.h:



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

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /interrupts.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /alarm.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /alarmList.c

Functions

pcb * allocatePCB ()
int freePCB (pcb *pcb)
pcb * setupPCB (char *name, int class, int priority)
pcb * findPCB (char *name)
void insertPCB (pcb *pcb)
int removePCB (pcb *pcb)

Detailed Description

Defines all of the pcb operation functions as internal procedures

Function Documentation

pcb* allocatePCB ()

Allocates new memory for new PCB

Returns

PCB pointer

Here is the call graph for this function:



pcb* findPCB (char * name)

Searches all queues for a process with a given name

Parameters

· aramotoro	
Process	name

Returns

PCB pointer

Here is the call graph for this function:



int freePCB (pcb * pcb)

Frees all memory associated with a given PCB

Parameters

PCB	pointer	

Returns

success or error code

Here is the call graph for this function:



void insertPCB (pcb * pcb)

Inserts a PCB into the appropriate queue

Parameters

PCB	pointer	

int removePCB (pcb * pcb)

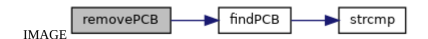
Removes a PCB from the queue in which it is currently stored

Parameters

i didiliotois		
PCB	pointer	

Returns

success or error code



pcb* setupPCB (char * name, int class, int priority)

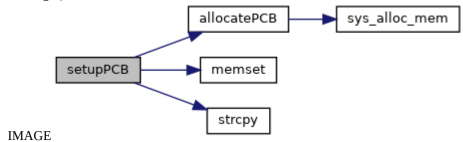
Creates an empty PCB, intializes PCB and sets the PCB state to ready, not suspended

Parameters

ne,class,priorit	

Returns

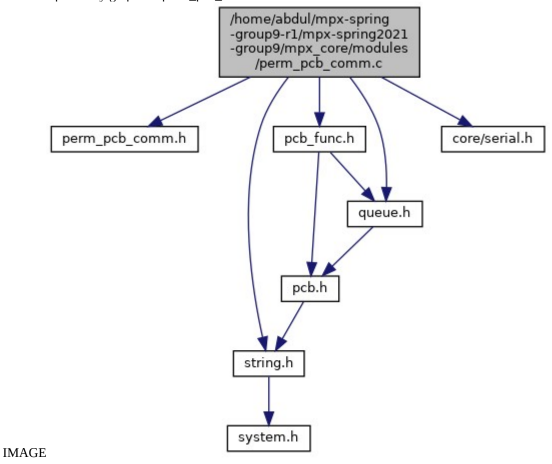
PCB pointer



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/perm_pcb_comm.c File Reference

```
#include "perm_pcb_comm.h"
#include <string.h>
#include "pcb_func.h"
#include <core/serial.h>
#include "queue.h"
```

Include dependency graph for perm_pcb_comm.c:



Functions

```
void suspendPCB (char *name)
void resumePCB (char *name)
void setPCBPriority (char *name, int priority)
void showPCB (char *name)
void showReadyPCB ()
void showBlockedPCB ()
void showAllPCB ()
```

Variables

int flag = 0

Detailed Description

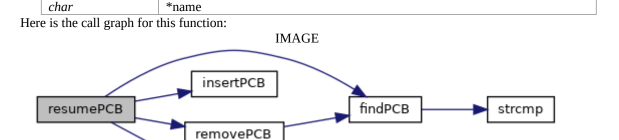
Function implementations of permanent PCB functions for user commands

Function Documentation

void resumePCB (char * name)

Places PCB into the not suspended state and reinserts it into the appropriate queue

Parameters



simple_print

void setPCBPriority (char * name, int priority)

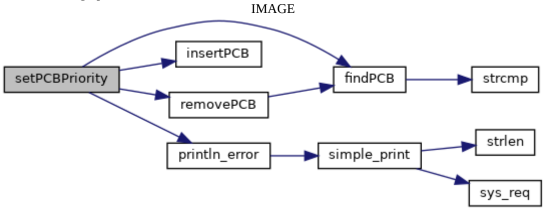
println_error

Sets a PCB's priority and reinserts the process into the correct place in the correct queue

Parameters

char	*name, int priority

Here is the call graph for this function:

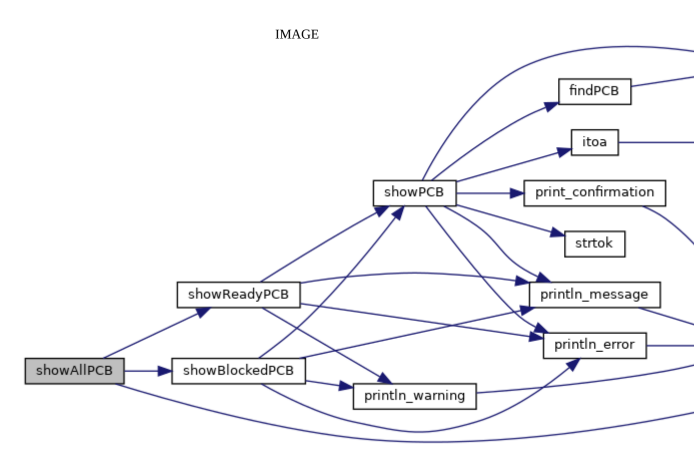


void showAllPCB ()

Shows all PCBs in all of the queues Here is the call graph for this function:

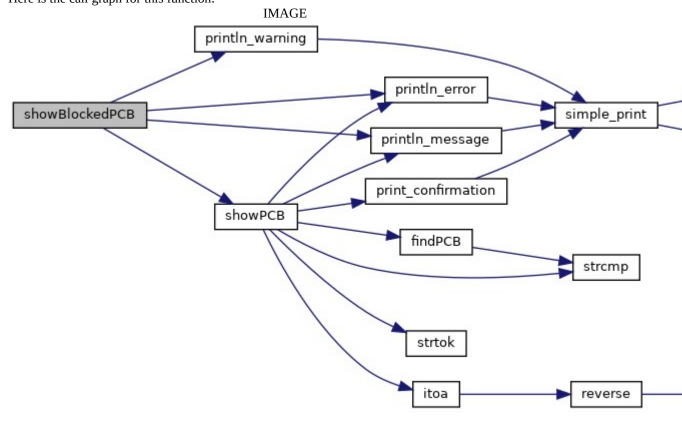
strlen

sys_req



void showBlockedPCB ()

Displays all of the PCBs in the blocked queues Here is the call graph for this function:



141

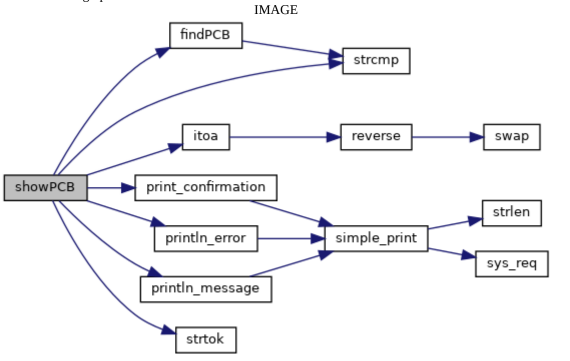
void showPCB (char * name)

Displays the attributes for a PCB

Parameters

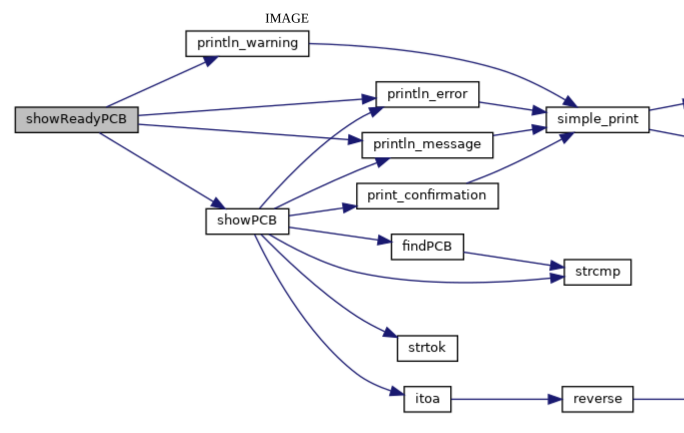
char	*name

Here is the call graph for this function:



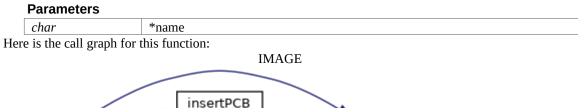
void showReadyPCB ()

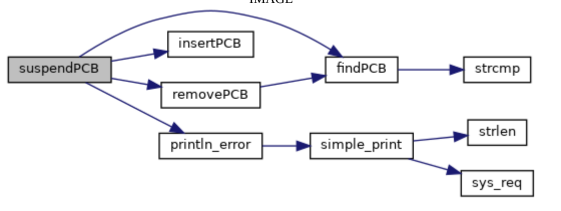
Displays all of the PCBs in the ready queues Here is the call graph for this function:



void suspendPCB (char * name)

Places the PCB into the suspended state and reinserts into the appropriate queue





Variable Documentation

int flag = 0

143

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/ mpx_core/modules/perm_pcb_comm.h File Reference

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

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /interrupts.c

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /alarm.c

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /alarmList.c

Functions

void suspendPCB (char *name) void resumePCB (char *name) void setPCBPriority (char *name, int priority) void showPCB (char *name) void showReadyPCB() void showBlockedPCB () void showAllPCB ()

Detailed Description

Function definitions for permanent pcb user commands

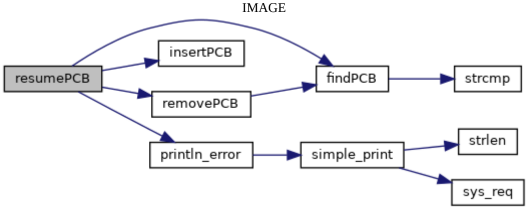
Function Documentation

void resumePCB (char * name)

Places PCB into the not suspended state and reinserts it into the appropriate queue

Parameters

char *name



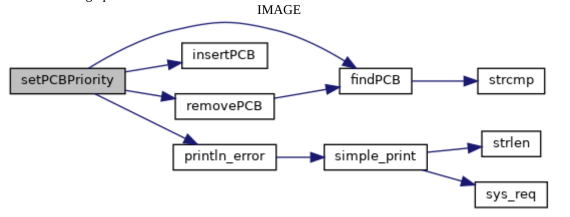
void setPCBPriority (char * name, int priority)

Sets a PCB's priority and reinserts the process into the correct place in the correct queue

Parameters



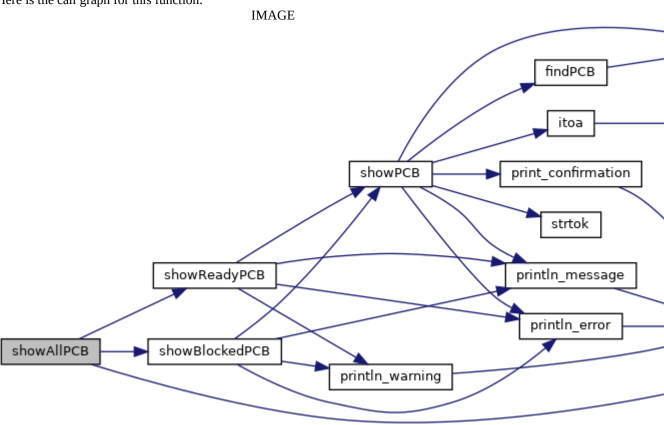
Here is the call graph for this function:



void showAllPCB ()

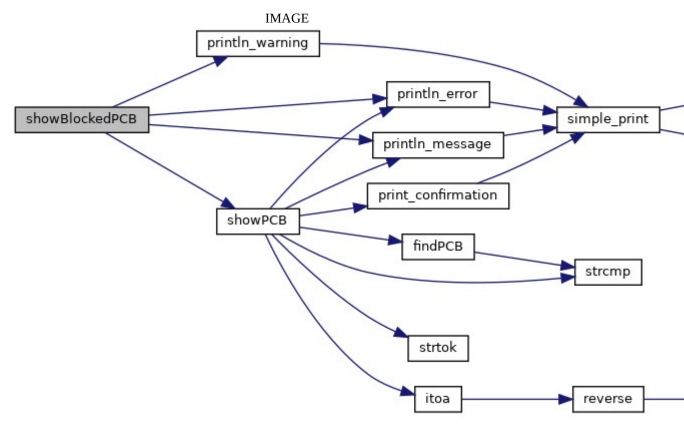
Shows all PCBs in all of the queues

Here is the call graph for this function:



void showBlockedPCB ()

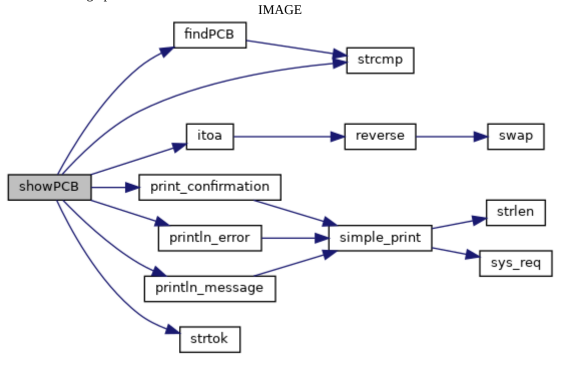
Displays all of the PCBs in the blocked queues Here is the call graph for this function:



void showPCB (char * name)

Displays the attributes for a PCB

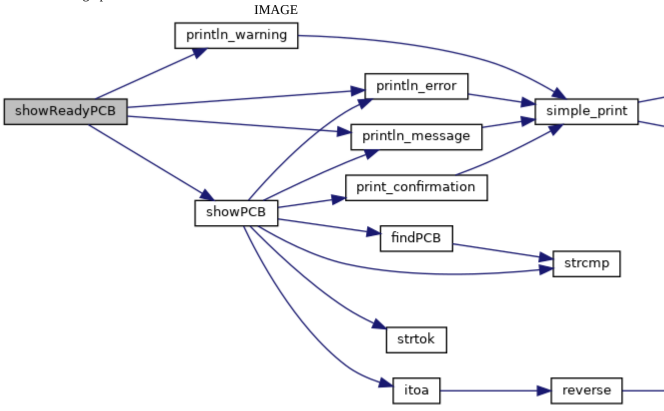
Parameters char *name



void showReadyPCB ()

Displays all of the PCBs in the ready queues

Here is the call graph for this function:

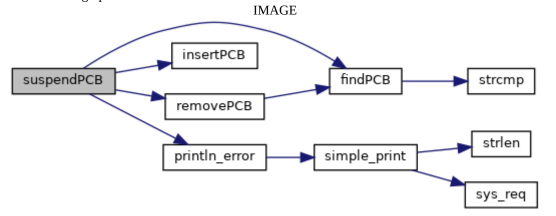


void suspendPCB (char * name)

Places the PCB into the suspended state and reinserts into the appropriate queue

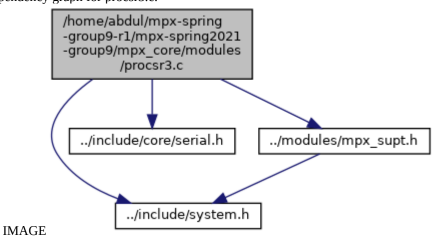
Parameters

char *name

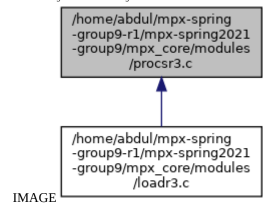


/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/procsr3.c File Reference

#include "../include/system.h"
#include "../include/core/serial.h"
#include "../modules/mpx_supt.h"
Include dependency graph for procsr3.c:



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



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 = "proc1 dispatched" char * msg2 = "proc2 dispatched" char * msg3 = "proc3 dispatched"

char * msg4 = "proc4 dispatched"

char * msg5 = "proc5 dispatched"

int msgSize = 17

char * er1 = "proc1 ran after it was terminated"

char * er2 = "proc2 ran after it was terminated"

char * **er3** = "proc3 ran after it was terminated"

char * **er4** = "proc4 ran after it was terminated"

char * **er5** = "proc5 ran after it was terminated"

int **erSize** = 34

Macro Definition Documentation

#define RC_1 1

#define RC_2 2

#define RC_3 3

#define RC_4 4

#define RC_5 5

Function Documentation

void proc1 ()

Here is the call graph for this function:



void proc2 ()

Here is the call graph for this function:



void proc3 ()

Here is the call graph for this function:



void proc4 ()

Here is the call graph for this function:



void proc5 ()



Variable Documentation

int msgSize = 17

```
char* er1 = "proc1 ran after it was terminated"

char* er2 = "proc2 ran after it was terminated"

char* er3 = "proc3 ran after it was terminated"

char* er4 = "proc4 ran after it was terminated"

char* er5 = "proc5 ran after it was terminated"

int erSize = 34

char* msg1 = "proc1 dispatched"

char* msg2 = "proc2 dispatched"

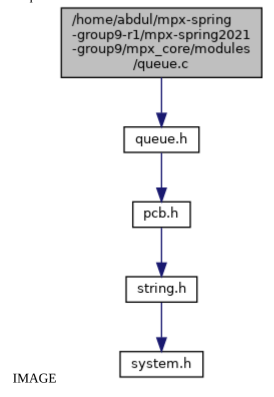
char* msg3 = "proc3 dispatched"

char* msg4 = "proc4 dispatched"

char* msg5 = "proc5 dispatched"
```

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/queue.c File Reference

#include "queue.h"
Include dependency graph for queue.c:



Variables

 $\label{eq:queue} \begin{array}{l} \textbf{queue readyQueue} = \{0, \, \textbf{NULL}, \, \textbf{NULL}\} \\ \textbf{queue readySuspendedQueue} = \{0, \, \textbf{NULL}, \, \textbf{NULL}\} \\ \textbf{queue blockedQueue} = \{0, \, \textbf{NULL}, \, \textbf{NULL}\} \\ \textbf{queue blockedSuspendedQueue} = \{0, \, \textbf{NULL}, \, \textbf{NULL}\} \\ \end{array}$

Detailed Description

Defines global queues of read, ready-suspended, blocked, and blocked-suspended

Variable Documentation

```
queue blockedQueue = {0, NULL, NULL}

queue blockedSuspendedQueue = {0, NULL, NULL}

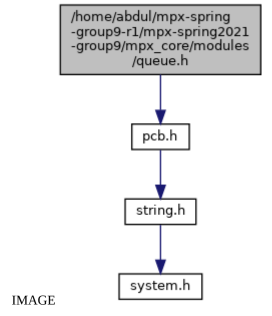
queue readyQueue = {0, NULL, NULL}

queue readySuspendedQueue = {0, NULL, NULL}
```

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/queue.h File Reference

#include "pcb.h"

Include dependency graph for queue.h:



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

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /interrupts.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /comhand.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /loadr3.c

Data Structures

struct queue

Typedefs

typedef struct queue queue

Variables

queue readyQueue queue readySuspendedQueue queue blockedQueue queue blockedSuspendedQueue

Detailed Description

Defines the struct of a queue to use for storing the Command History Defines the struct of a queue to use for containing PCBs

Typedef Documentation

typedef struct queue queue

Variable Documentation

queue blockedQueue

queue blockedSuspendedQueue

queue readyQueue

queue readySuspendedQueue

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/setdate.c File Reference

```
#include "gettime.h"
#include "setdate.h"
#include <core/serial.h>
#include "mpx_supt.h"
#include <core/io.h>
#include <string.h>
Include dependency graph for setdate.c:
```

IMAGE

/home/abdul/mpx-spring
-group9-r1/mpx-spring2021
-group9/mpx_core/modules
/setdate.c

gettime.h setdate.h core/serial.h mpx_supt.h core/io.h string.h

Functions

void setdate (char *date)

Detailed Description

contains **setdate(char *date)** function to set a new date on the system

Function Documentation

void setdate (char * date)

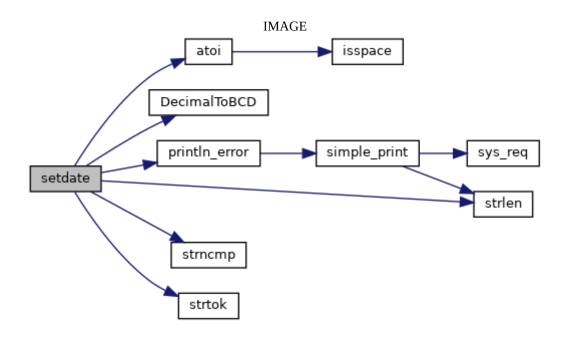
sets the date to the given input

Parameters

char	*date

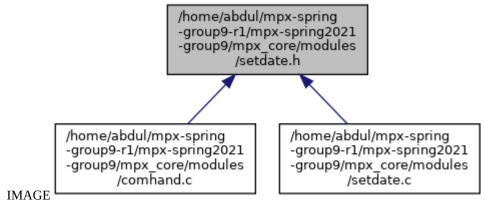
Here is the call graph for this function:

system.h



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/setdate.h File Reference

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



Functions

void **setdate** (char *date)

Function Documentation

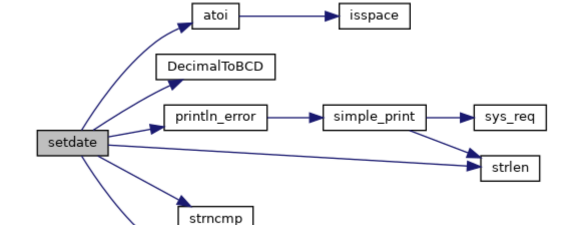
void setdate (char * date)

sets the date to the given input

Here is the call graph for this function:

Parameters

char *date

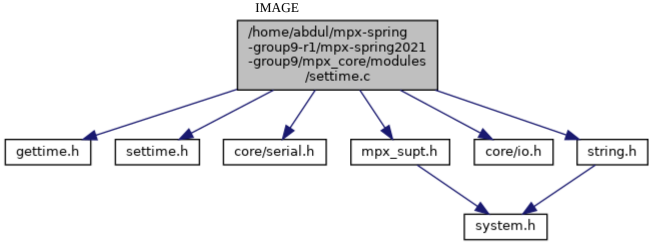


strtok

IMAGE

/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/ mpx_core/modules/settime.c File Reference

#include "gettime.h" #include "settime.h" #include <core/serial.h> #include "mpx_supt.h" #include <core/io.h> #include <string.h> Include dependency graph for settime.c:



Functions

void settime (char *time)

Detailed Description

Sets a new time given by the user

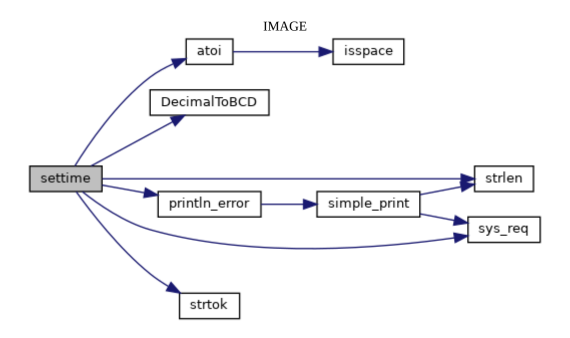
Function Documentation

void settime (char * time)

Allows user to change the time on the system

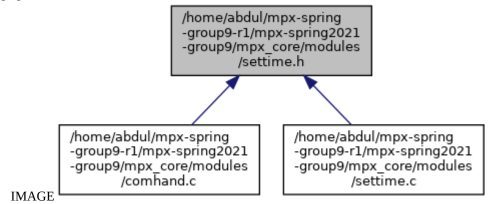
Parameters

char	*time



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/settime.h File Reference

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



Functions

void **settime** (char *time)

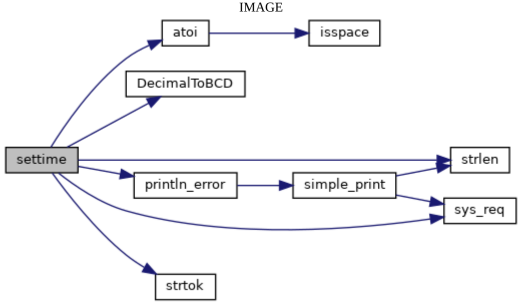
Function Documentation

void settime (char * time)

Allows user to change the time on the system

Parameters

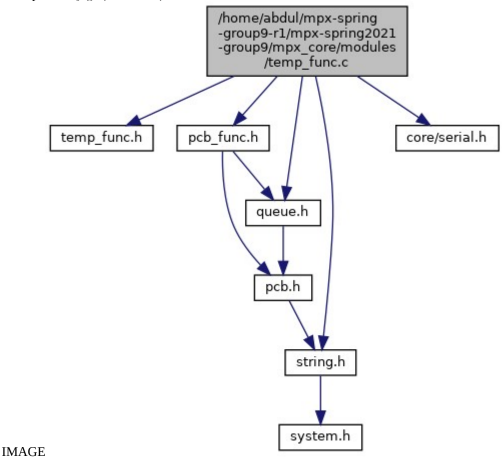
char *time



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/temp_func.c File Reference

```
#include "temp_func.h"
#include "pcb_func.h"
#include <string.h>
#include <core/serial.h>
#include "queue.h"
```

Include dependency graph for temp_func.c:



Functions

void **createPCB** (char *params) void **deletePCB** (char *name) void **blockPCB** (char *name) void **unblockPCB** (char *name)

Detailed Description

Implementation of temprorary pcb functions/commands

Function Documentation

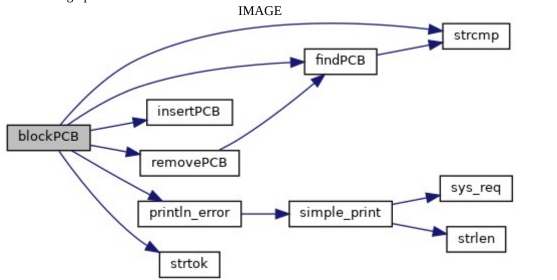
void blockPCB (char * name)

Finds PCB and sets its stae to blocked and reinserts into the appropriate queue

Parameters



Here is the call graph for this function:



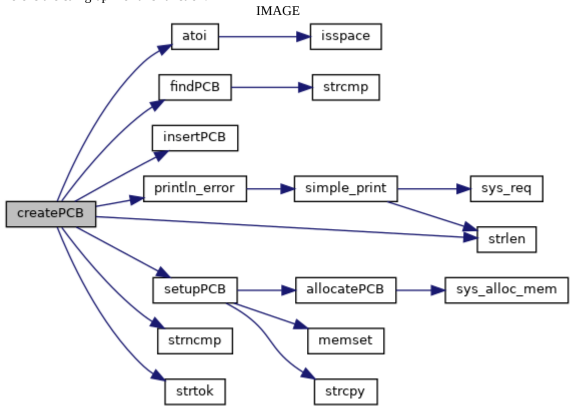
void createPCB (char * params)

Creates PCB and inserts into the appropriate queue

Parameters

char *params

Here is the call graph for this function:



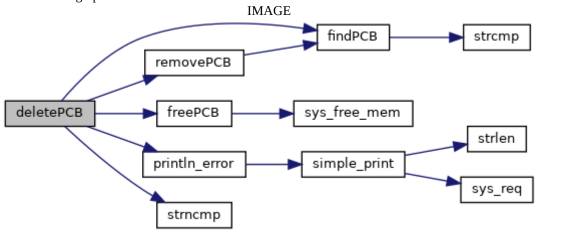
void deletePCB (char * name)

Removes PCB from appropriate queue and frees all associated memory

Parameters



Here is the call graph for this function:

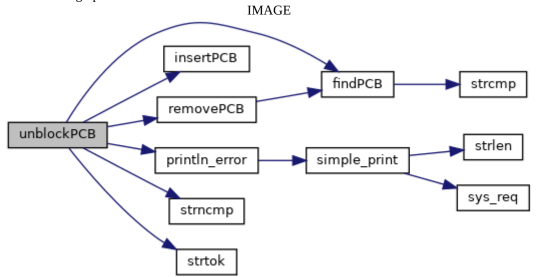


void unblockPCB (char * name)

Makes PCB into the unblocked state and reinserts into the appropriate queue

Parameters

char *name



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/temp_func.h File Reference

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

/home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/kernel/core /interrupts.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /alarm.c /home/abdul/mpx-spring -group9-r1/mpx-spring2021 -group9/mpx_core/modules /alarmList.c

Functions

void createPCB (char *params) void deletePCB (char *name) void blockPCB (char *name) void unblockPCB (char *name)

Detailed Description

Function definitions for temporary commands R2

Function Decumentation

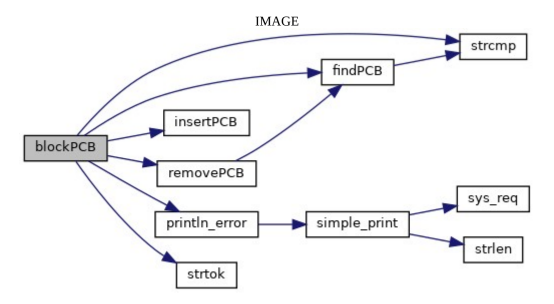
Function Documentation

void blockPCB (char * name)

Finds PCB and sets its stae to blocked and reinserts into the appropriate queue

Parameters

char	*name
------	-------



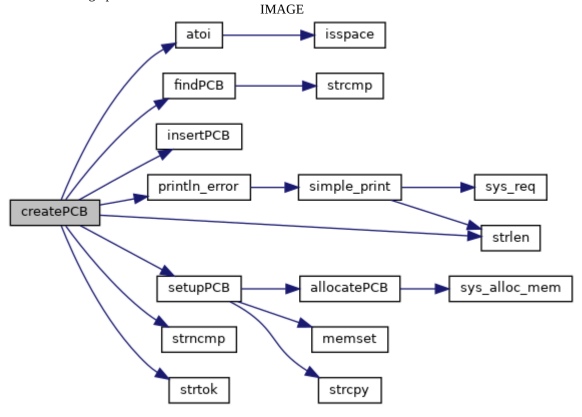
void createPCB (char * params)

Creates PCB and inserts into the appropriate queue

Parameters

char *params

Here is the call graph for this function:

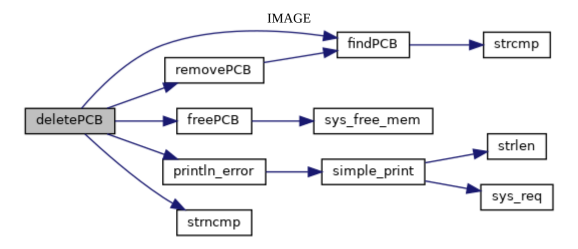


void deletePCB (char * name)

Removes PCB from appropriate queue and frees all associated memory

Parameters

char *name		
	char	*name

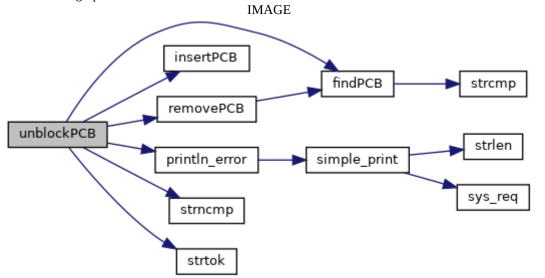


void unblockPCB (char * name)

Makes PCB into the unblocked state and reinserts into the appropriate queue

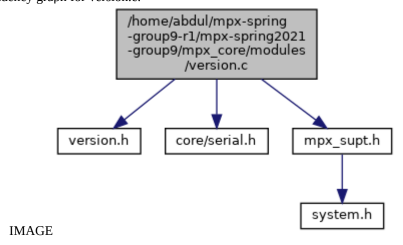
Parameters

char



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/version.c File Reference

#include "version.h"
#include <core/serial.h>
#include "mpx_supt.h"
Include dependency graph for version.c:



Functions

int version ()

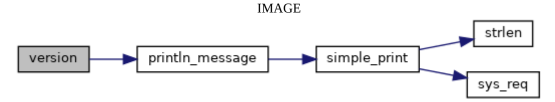
Detailed Description

Displays the version number of the mpx_core

Function Documentation

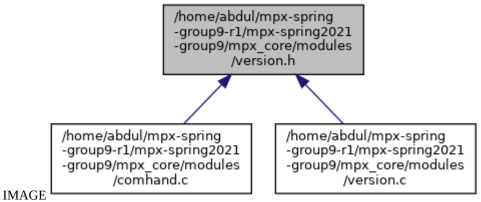
int version ()

Helps display the version number of the current system.



/home/abdul/mpx-spring-group9-r1/mpx-spring2021-group9/mpx_core/modules/version.h File Reference

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



Macros

#define **VERSION** "Version R2"

Functions

int version ()

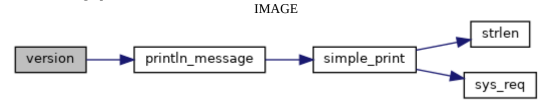
Macro Definition Documentation

#define VERSION "Version R2"

Function Documentation

int version ()

Helps display the version number of the current system.



Index

INDEX