# Jinue

Generated by Doxygen 1.5.5

Sun Mar 22 21:19:51 2009

# Contents

| 1 | Dat  | a Structure Index   | 1  |
|---|------|---|----|
|   | 1.1  | Data Structures   | 1  |
| 2 | File | Index   | 3  |
|   | 2.1  | File List   | 3  |
| 3 | Dat  | a Structure Documentation   | 5  |
|   | 3.1  | boot_t Struct Reference   | 5  |
|   | 3.2  | e820_t Struct Reference   | 7  |
|   | 3.3  | slab_cache_t Struct Reference   | 8  |
|   | 3.4  | slab_header_t Struct Reference  | 11 |
|   | 3.5  | vm_alloc_t Struct Reference   | 13 |
|   | 3.6  | vm_link_t Struct Reference  | 15 |
| 4 | File | Documentation   | 17 |
|   | 4.1  | /data/home/phil/svn/jinue/include/alloc.h~File~Reference~.~.~.          | 17 |
|   | 4.2  | /data/home/phil/svn/jinue/include/ascii.h~File~Reference~.~.~.          | 22 |
|   | 4.3  | $/data/home/phil/svn/jinue/include/assert.h\ File\ Reference \ .\ .\ .$ | 23 |
|   | 4.4  | /data/home/phil/svn/jinue/include/boot.h~File~Reference~.~.~.           | 25 |
|   | 4.5  | /data/home/phil/svn/jinue/include/io.h~File~Reference~.~.~.~.           | 30 |
|   | 4.6  | $/data/home/phil/svn/jinue/include/jinue/vm.h \ File \ Reference \ \ .$ | 31 |
|   | 4.7  | $/data/home/phil/svn/jinue/include/vm.h \ File \ Reference \ . \ . \ .$ | 34 |
|   | 4.8  | $/data/home/phil/svn/jinue/include/kernel.h \ File \ Reference \ . \ .$ | 44 |
|   | 49   | /data/home/phil/syn/jinue/include/panic h File Reference                | 48 |

ii CONTENTS

| 4.10 /data/home/phil/svn/jinue/include/printk.h File Reference                          | 49  |
|---|-----|
| $4.11 \ / data/home/phil/svn/jinue/include/slab.h \ File \ Reference \ . \ . \ . \ .$   | 55  |
| $4.12 \ / data/home/phil/svn/jinue/include/startup.h \ File \ Reference \ . \ .$        | 59  |
| $4.13 \ / data/home/phil/svn/jinue/include/stdarg.h \ File \ Reference \ . \ . \ .$     | 60  |
| $4.14 \ / data/home/phil/svn/jinue/include/stdbool.h \ File \ Reference \ . \ .$        | 62  |
| $4.15 \ / data/home/phil/svn/jinue/include/stddef.h \ File \ Reference \ . \ . \ .$     | 63  |
| 4.16 / data/home/phil/svn/jinue/include/vga.h File Reference                            | 65  |
| $4.17 \ / data/home/phil/svn/jinue/include/vm\_alloc.h \ File \ Reference \ .$          | 74  |
| $4.18 \ / data/home/phil/svn/jinue/include/x86.h \ File \ Reference \ . \ . \ . \ .$    | 82  |
| $4.19 \ / data/home/phil/svn/jinue/kernel/alloc.c \ File \ Reference \ . \ . \ . \ .$   | 83  |
| $4.20 \ / data/home/phil/svn/jinue/kernel/assert.c \ File \ Reference \ . \ . \ .$      | 88  |
| $4.21 \ / data/home/phil/svn/jinue/kernel/boot.c \ File \ Reference \ . \ . \ . \ .$    | 90  |
| $4.22 \ / data/home/phil/svn/jinue/kernel/kernel.c \ File \ Reference \ . \ . \ .$      | 94  |
| $4.23 \ / data/home/phil/svn/jinue/kernel/panic.c \ File \ Reference \ . \ . \ . \ .$   | 98  |
| $4.24 \ / data/home/phil/svn/jinue/kernel/printk.c \ File \ Reference \ . \ . \ .$      | 99  |
| 4.25 / data/home/phil/svn/jinue/kernel/slab.c File Reference                            | 105 |
| $4.26 \ / data/home/phil/svn/jinue/kernel/vga.c \ File \ Reference \ . \ . \ . \ . \ .$ | 108 |
| 4.27 / data/home/phil/svn/jinue/kernel/vm.c File Reference                              | 113 |
| 4.28 /data/home/phil/syn/ijnue/kernel/ym_alloc c File Reference                         | 116 |

# Chapter 1

# Data Structure Index

# 1.1 Data Structures

Here are the data structures with brief descriptions:

| boot t  | ŀ   |
|---|-----|
| $\mathrm{e}820$ $\mathrm{t}$  | 7   |
| slab cache t (Data structure describing a cache )   | 8   |
| $\operatorname{\mathbf{slab}}$ $\operatorname{\mathbf{header}}$ $\operatorname{\mathbf{t}}$ (Header of a slab ) | 11  |
| vm alloc t Data structure which keep tracks of free pages in a  |     |
| $\overline{}$ region of virtual memory $)$  | 13  |
| vm link t (Links forming the linked lists of free virtual memory  |     |
| pages)  | 1.5 |

# Chapter 2

# File Index

# 2.1 File List

Here is a list of all files with brief descriptions:

| , | /data                | $^{\prime}\mathrm{home}_{\prime}$ | /phil                | $/\mathrm{svn}_{I}$    | $^{\prime}$ jinue,            | /includ $\epsilon$            | alloc             | c.h .            |     |  |  |  |  |  | 17  |
|---|----------------------|-----------------------------------|----------------------|------------------------|-------------------------------|-------------------------------|-------------------|------------------|-----|--|--|--|--|--|-----|
| , | /data                | $^{\prime}$ home,                 | /phil                | $/\mathrm{svn}_{i}$    | $^{\prime}$ jinue,            | /includ $\epsilon$            | ascii             |                  |     |  |  |  |  |  | 22  |
| , | /data                | $\frac{1}{1000}$                  | /phil                | $/\mathrm{svn}_{i}$    | jinue,                        | /includ $\epsilon$            | /asse             |                  |     |  |  |  |  |  | 23  |
|   |                      |                                   |                      |                        |                               | /includ $\epsilon$            |                   |                  |     |  |  |  |  |  | 25  |
|   |                      |                                   |                      |                        |                               | /includ $\epsilon$            |                   |                  |     |  |  |  |  |  | 30  |
|   |                      |                                   |                      |                        |                               | /includ $\epsilon$            |                   |                  |     |  |  |  |  |  | 44  |
|   |                      |                                   |                      |                        |                               | /includ $\epsilon$            |                   |                  |     |  |  |  |  |  | 48  |
| , | /data                | $^{\prime}$ home,                 | /phil                | $/\mathrm{svn}_{i}$    | $^{\prime}$ jinue,            | /includ $\epsilon$            | prin              | $\mathbf{tk.h}$  |     |  |  |  |  |  | 49  |
|   |                      |                                   |                      |                        |                               | /includ $\epsilon$            |                   |                  |     |  |  |  |  |  | 55  |
| , | /data                | $^{\prime}$ home,                 | phil,                | /svn $/$               | $^{\prime}$ jinue $^{\prime}$ | /includ $\epsilon$            | $/\mathbf{start}$ | tup.h            |     |  |  |  |  |  | 59  |
| , | /data                | $^{\prime}$ home,                 | /phil                | $/\mathrm{svn}_{I}$    | $^{\prime}$ jinue,            | /includ $\epsilon$            | /stda             | rg.h             |     |  |  |  |  |  | 60  |
| / | /data                | $^{\prime}$ home,                 | /phil/               | $/$ svn $_{/}$         | $^{\prime}$ jinue $^{\prime}$ | /includ $\epsilon$            | $/\mathbf{stdb}$  | ool.h            | L   |  |  |  |  |  | 62  |
| / | /data                | $^{\prime}$ home,                 | phil,                | $/$ svn $_{ m j}$      | $^{\prime}$ jinue $^{\prime}$ | /includ $\epsilon$            | $/\mathbf{stdd}$  | $\mathbf{ef.h}$  |     |  |  |  |  |  | 63  |
| / | $/\mathrm{data}_{/}$ | $^{\prime}\mathrm{home}_{\prime}$ | phil/                | $/\mathrm{svn}_{/}$    | $^{\prime}$ jinue $^{\prime}$ | /includ $\epsilon$            | /vga.             | h                |     |  |  |  |  |  | 65  |
| / | $/\mathrm{data}_{/}$ | $^{\prime}\mathrm{home}_{\prime}$ | $/\mathrm{phil}_{/}$ | $/\mathrm{svn}_{/}$    | $^{\prime}$ jinue $_{\prime}$ | /includ $\epsilon$            | $/\mathbf{vm.l}$  | h.               |     |  |  |  |  |  | 34  |
| / | $/\mathrm{data}_{/}$ | $^{\prime}\mathrm{home}_{\prime}$ | /phil/               | $/\mathrm{svn}_{/}$    | $^{\prime}$ jinue $_{\prime}$ | $^{/}\mathrm{includ}\epsilon$ | $/\mathbf{vm}$    | allo             | :.h |  |  |  |  |  | 74  |
| / | $/\mathrm{data}_{/}$ | $^{\prime}\mathrm{home}_{\prime}$ | $/\mathrm{phil}_{/}$ | $/\mathrm{svn}_{/}$    | $^{\prime}$ jinue $_{\prime}$ | $^/\mathrm{includ}\epsilon$   | $/\mathbf{x86}$ . | h                |     |  |  |  |  |  | 82  |
| / | $/\mathrm{data}_{/}$ | $^{\prime}\mathrm{home}_{\prime}$ | /phil/               | $/\mathrm{svn}_{/}$    | $^{\prime}$ jinue $_{\prime}$ | $^{/}\mathrm{includ}\epsilon$ | /jinue            | $/\mathbf{vm}$ . | h   |  |  |  |  |  | 31  |
| / | $/\mathrm{data}_{I}$ | $^{\prime}\mathrm{home}_{\prime}$ | /phil/               | $^{/}\mathrm{svn}_{/}$ | $^{\prime}$ jinue $_{\prime}$ | $/\mathrm{kernel}/$           | alloc.            | c                |     |  |  |  |  |  | 83  |
| / | $/\mathrm{data}_{I}$ | $^{\prime}\mathrm{home}_{\prime}$ | phil/                | $/\mathrm{svn}_{/}$    | $^{\prime}$ jinue $_{\prime}$ | $/\mathrm{kernel}/$           | asser             | <b>t.c</b> .     |     |  |  |  |  |  | 88  |
| / | $/\mathrm{data}_{I}$ | $^{\prime}\mathrm{home}_{\prime}$ | /phil/               | $^{/}\mathrm{svn}_{/}$ | $^{\prime}$ jinue $_{\prime}$ | $/\mathrm{kernel}/$           | boot.             | <b>c</b>         |     |  |  |  |  |  | 90  |
| / | $/\mathrm{data}_{I}$ | $^{\prime}\mathrm{home}_{\prime}$ | phil/                | $/\mathrm{svn}_{/}$    | $^{\prime}$ jinue $_{\prime}$ | $/\mathrm{kernel}/$           | kerne             | e <b>l.c</b> .   |     |  |  |  |  |  | 94  |
| / | $/\mathrm{data}_{/}$ | $^{\prime}\mathrm{home}_{\prime}$ | $/\mathrm{phil}_{I}$ | $^{/}\mathrm{svn}_{/}$ | $^{\prime}$ jinue $_{\prime}$ | $/\mathrm{kernel}/$           | panic             | .c .             |     |  |  |  |  |  | 98  |
| / | $/\mathrm{data}_{I}$ | $^{\prime}\mathrm{home}_{\prime}$ | $/\mathrm{phil}_{I}$ | $^{/}\mathrm{svn}_{/}$ | $^{\prime}  m jinue_{\prime}$ | $/\mathrm{kernel}/$           | print             | <b>k.</b> c .    |     |  |  |  |  |  | 99  |
|   | /data/               | home.                             | /phil.               | svn                    | /iinue.                       | kernel/                       | slab.c            |                  |     |  |  |  |  |  | 105 |

| 4 | File Inde |
|---|-----------|
|---|-----------|

| /data/home/phil/svn/jinue/kernel/vga.c         | 10 |
|--|----|
| /data/home/phil/svn/jinue/kernel/vm.c          | 11 |
| $/data/home/phil/svn/jinue/kernel/vm\_alloc.c$ | 11 |

Generated on Sun Mar 22 21:19:51 2009 for Jinue by Doxygen

# Chapter 3

# Data Structure Documentation

## 3.1 boot t Struct Reference

#include <boot.h>

#### 3.1.1 Detailed Description

Definition at line 26 of file boot.h.

#### **Data Fields**

- $\bullet$  unsigned long  $\mathbf{magic}$
- unsigned char setup sects
- unsigned short root flags
- unsigned long sysize
- $\bullet$  unsigned short **ram size**
- unsigned short vid mode
- $\bullet$  unsigned short **root dev**
- unsigned short **signature**

#### 3.1.2 Field Documentation

#### 3.1.2.1 unsigned long boot t::magic

Definition at line 27 of file boot.h.

Referenced by get\_boot\_data().

#### 3.1.2.2 unsigned char boot t::setup sects

Definition at line 28 of file boot.h.

#### 3.1.2.3 unsigned short boot t::root flags

Definition at line 29 of file boot.h.

#### 3.1.2.4 unsigned long boot t::sysize

Definition at line 30 of file boot.h.

Referenced by kinit().

#### 3.1.2.5 unsigned short boot t::ram size

Definition at line 31 of file boot.h.

#### 3.1.2.6 unsigned short boot t::vid mode

Definition at line 32 of file boot.h.

#### 3.1.2.7 unsigned short boot t::root dev

Definition at line 33 of file boot.h.

#### 3.1.2.8 unsigned short boot t::signature

Definition at line 34 of file boot.h.

Referenced by get\_boot\_data().

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

• /data/home/phil/svn/jinue/include/boot.h

# 3.2 $e820\_t$ Struct Reference

#include <boot.h>

#### 3.2.1 Detailed Description

Definition at line 19 of file boot.h.

#### **Data Fields**

- $\bullet$  e820 addr t addr
- $\bullet \ \ e820\_size\_t \ size$
- e820 type t type

#### 3.2.2 Field Documentation

$$3.2.2.1$$
 e820 addr t e820 t::addr

Definition at line 20 of file boot.h.

Definition at line 21 of file boot.h.

Referenced by e820 get size().

Definition at line 22 of file boot.h.

Referenced by e820\_get\_type().

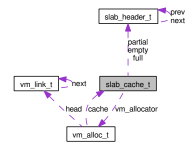
The documentation for this struct was generated from the following file:

• /data/home/phil/svn/jinue/include/boot.h

# 3.3 slab cache t Struct Reference

#include <slab.h>

Collaboration diagram for slab\_cache\_t:



#### 3.3.1 Detailed Description

data structure describing a cache Definition at line 24 of file slab.h.

#### **Data Fields**

- size\_t obj\_size
  size of objects to allocate
- count\_t per\_slab

  number of objects per slab
- slab\_header\_t \* empty
  head of list of empty slabs
- slab\_header\_t \* partial head of list of partial slabs
- slab\_header\_t \* full head of list of full slabs
- struct vm\_alloc\_t \* vm\_allocator virtual address space allocator for new slabs

#### 3.3.2 Field Documentation

#### 3.3.2.1 size t slab cache t::obj size

size of objects to allocate

Definition at line 26 of file slab.h.

Referenced by slab prepare().

#### 3.3.2.2 count t slab cache t::per slab

number of objects per slab

Definition at line 29 of file slab.h.

Referenced by slab prepare().

#### 3.3.2.3 slab header t\* slab cache t::empty

head of list of empty slabs

Definition at line 32 of file slab.h.

Referenced by vm vfree block().

#### 3.3.2.4 slab header t\* slab cache t::partial

head of list of partial slabs

Definition at line 35 of file slab.h.

Referenced by vm vfree block().

#### 3.3.2.5 slab header t\* slab cache t::full

head of list of full slabs

Definition at line 38 of file slab.h.

#### 3.3.2.6 struct vm alloc t\* slab cache t::vm allocator [read]

virtual address space allocator for new slabs

Definition at line 41 of file slab.h.

Referenced by vm vfree block().

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

• /data/home/phil/svn/jinue/include/slab.h

## 3.4 slab header t Struct Reference

#include <slab.h>

Collaboration diagram for slab header t:



#### 3.4.1 Detailed Description

header of a slab

Definition at line 7 of file slab.h.

#### **Data Fields**

- count\_t available

  number of available objects in free list
- addr\_t free\_list

  head of the free list
- struct slab\_header\_t \* next

  pointer to next slab in linked list
- struct slab\_header\_t \* prev

  pointer to previous slab in linked list

#### 3.4.2 Field Documentation

#### 3.4.2.1 count t slab header t::available

number of available objects in free list

Definition at line 9 of file slab.h.

Referenced by slab prepare().

#### 3.4.2.2 addr t slab header t::free list

head of the free list

Definition at line 12 of file slab.h.

Referenced by slab\_prepare().

#### $3.4.2.3 \quad struct \ slab\_header\_t* \ slab\_header\_t::next \quad [\texttt{read}]$

pointer to next slab in linked list

Definition at line 15 of file slab.h.

Referenced by slab\_insert().

#### 3.4.2.4 struct slab header t\* slab header t::prev [read]

pointer to previous slab in linked list

Definition at line 18 of file slab.h.

Referenced by slab insert().

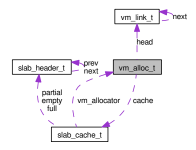
The documentation for this struct was generated from the following file:

• /data/home/phil/svn/jinue/include/slab.h

## 3.5 vm alloc t Struct Reference

#include <vm\_alloc.h>

Collaboration diagram for vm alloc t:



#### 3.5.1 Detailed Description

data structure which keep tracks of free pages in a region of virtual memory Definition at line 23 of file vm\_alloc.h.

#### **Data Fields**

- size \_t size

  total amount of memory available
- vm\_link\_t \* head head of the free list
- struct slab\_cache\_t \* cache

  slab cache on which to allocate the links of the free list

#### 3.5.2 Field Documentation

#### 3.5.2.1 size t vm alloc t::size

total amount of memory available

Definition at line 25 of file vm alloc.h.

Referenced by alloc\_init(), e820\_is\_valid(), printk(), and vm\_valloc().

#### 3.5.2.2 vm link t\* vm alloc t::head

head of the free list

Definition at line 28 of file vm alloc.h.

Referenced by vm\_valloc(), and vm\_vfree\_block().

#### 3.5.2.3 struct slab cache t\* vm alloc t::cache [read]

slab cache on which to allocate the links of the free list

Definition at line 31 of file vm alloc.h.

Referenced by vm valloc(), and vm vfree block().

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

• /data/home/phil/svn/jinue/include/vm alloc.h

## 3.6 vm link t Struct Reference

 $\verb|#include| < \verb|vm_alloc.h| >$ 

Collaboration diagram for vm link t:



#### 3.6.1 Detailed Description

links forming the linked lists of free virtual memory pages Definition at line 8 of file vm alloc.h.

#### **Data Fields**

- struct **vm\_link\_t** \* **next**next link in list
- size \_t size size of current virtual memory block
- addr\_t addr starting address of current block

#### 3.6.2 Field Documentation

#### 3.6.2.1 struct vm link t\* vm link t::next [read]

next link in list

Definition at line 10 of file vm alloc.h.

Referenced by  $vm_valloc()$ , and  $vm_vfree_block()$ .

#### 3.6.2.2 size t vm link t::size

size of current virtual memory block

Definition at line 13 of file vm alloc.h.

Referenced by vm\_valloc(), and vm\_vfree\_block().

## $3.6.2.3 \quad addr\_t \ vm\_link\_t{::}addr$

starting address of current block

Definition at line 16 of file vm\_alloc.h.

Referenced by  $vm_valloc()$ , and  $vm_vfree_block()$ .

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

• /data/home/phil/svn/jinue/include/vm alloc.h

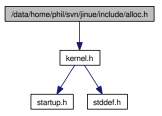
# Chapter 4

# File Documentation

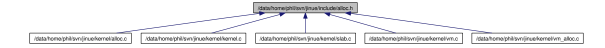
## 4.1 /data/home/phil/svn/jinue/include/alloc.h File Reference

#include <kernel.h>

Include dependency graph for alloc.h:



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



#### **Functions**

- void alloc init (void)
- addr t alloc (size t size)
- ullet void  ${f free}$  ( ${f addr}$   ${f t}$  addr)

#### 4.1.1 Function Documentation

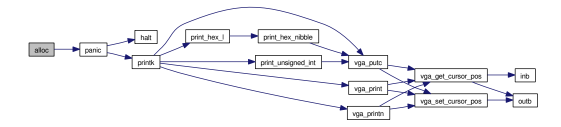
#### 4.1.1.1 addr t alloc (size t size)

ASSERTION: returned address should be aligned with a page boundary Definition at line 96 of file alloc.c.

References assert, PAGE\_BITS, PAGE\_MASK, PAGE\_SIZE, and panic(). Referenced by vm\_alloc(), vm\_map(), and vm\_vfree\_block().

```
96
                              {
97
           addr_t addr;
98
           size_t pages;
99
100
            pages = size >> PAGE_BITS;
101
102
            if( (size & PAGE_MASK) != 0 ) {
103
                     ++pages;
104
105
            if(_alloc_size < pages) {</pre>
106
107
                     panic("out of memory.");
108
109
            addr = _alloc_addr;
110
            _alloc_addr += pages * PAGE_SIZE;
111
            _alloc_size -= pages;
112
113
115
            assert( ((unsigned long)addr & PAGE_MASK) == 0 );
116
117
            return addr;
118 }
```

Here is the call graph for this function:



#### 4.1.1.2 void alloc init (void)

Definition at line 12 of file alloc.c.

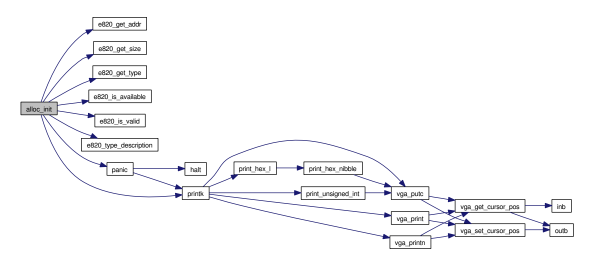
References e820\_get\_addr(), e820\_get\_size(), e820\_get\_type(), e820\_is\_available(), e820\_is\_valid(), e820\_type\_description(), kernel\_start, kernel\_top, PAGE\_SIZE, panic(), printk(), and vm\_alloc\_t::size.

Referenced by kinit().

```
12
13
           unsigned int idx;
           unsigned int remainder;
14
15
           bool avail;
           size_t size;
16
17
           e820_type_t type;
18
           addr_t addr, fixed_addr, best_addr;
19
           size_t fixed_size, best_size;
20
           idx = 0;
21
           best_size = 0;
22
23
           printk("Dump of the BIOS memory map:\n");
24
25
           printk(" address size
                                        type\n");
           while( e820_is_valid(idx) ) {
26
                   addr = e820_get_addr(idx);
27
28
                   size = e820_get_size(idx);
                   type = e820_get_type(idx);
29
30
                   avail = e820_is_available(idx);
31
32
                   ++idx;
33
34
                   printk("%c %x %x %s\n",
35
                            avail?'*':' ',
36
                            addr,
37
                            size,
                            e820_type_description(type) );
38
39
                   if( !avail ) {
40
41
                            continue;
42
43
44
                   fixed_addr = addr;
45
                   fixed_size = size;
46
47
                   /* is the region completely under the kernel ? */
                   if(addr + size > kernel_start) {
48
49
                            /* is the region completely above the kernel ? */
50
                            if(addr < kernel_top) {</pre>
51
                                    /* if the region touches the kernel, we take only
52
                                     * the part above the kernel, if there is one... */
53
                                    if(addr + size <= kernel_top) {</pre>
                                            /* ... and apparently, there is none */
54
55
                                            continue;
56
57
                                    fixed_addr = kernel_top;
58
59
                                    fixed_size -= fixed_addr - addr;
60
                            }
61
                   }
62
```

```
/* we must make sure the starting address is aligned on a
63
64
                     * page boundary. The size will eventually be divided
                     * by the page size, and thus need not be aligned. */
                    remainder = (unsigned int)fixed_addr % PAGE_SIZE;
66
67
                     if(remainder != 0) {
68
                             remainder = PAGE_SIZE - remainder;
                             if(fixed_size < remainder) {</pre>
69
70
                                      continue;
71
72
73
                             fixed_addr += remainder;
74
                             fixed_size -= remainder;
75
76
77
                    if(fixed_size > best_size) {
78
                             best_addr = fixed_addr;
79
                             best_size = fixed_size;
                    }
80
81
            }
82
            _alloc_addr = (addr_t)best_addr;
83
84
            _alloc_size = best_size / PAGE_SIZE;
85
86
            if(_alloc_size == 0) {
87
                    panic("no memory to allocate.");
88
89
            printk("\mbox{\em u} kilobytes \mbox{\em (\em u} pages) available starting at \mbox{\em xh.\em n}",
90
                     _alloc_size * PAGE_SIZE / 1024,
91
92
                     _alloc_size,
                    _alloc_addr );
93
94 }
```

Here is the call graph for this function:



## $4.1.1.3 \quad {\rm void \ free \ (addr\_t \ } addr)$

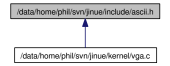
ASSERTION: we assume starting address is aligned on a page boundary Definition at line 120 of file alloc.c.

References assert, and PAGE\_OFFSET\_OF.

Referenced by vm\_free().

# $\begin{array}{ccc} 4.2 & / data/home/phil/svn/jinue/include/ascii.h \\ & File \ Reference \end{array}$

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



#### **Defines**

- #define CHAR BS 0x08
- #define **CHAR HT** 0x09
- #define CHAR LF 0x0a
- #define  $\mathbf{CHAR}$   $\mathbf{CR}$   $0 \times 0 \mathrm{d}$

#### 4.2.1 Define Documentation

#### 4.2.1.1 #define CHAR BS 0x08

Definition at line 4 of file ascii.h.

#### 4.2.1.2 #define CHAR CR 0x0d

Definition at line 7 of file ascii.h.

#### 4.2.1.3 #define CHAR HT 0x09

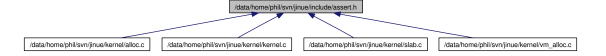
Definition at line 5 of file ascii.h.

#### 4.2.1.4 #define CHAR LF 0x0a

Definition at line 6 of file ascii.h.

#### 

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



#### **Defines**

• #define **assert**(expr)

#### **Functions**

• void \_\_assert\_failed (const char \*expr, const char \*file, unsigned int line, const char \*func)

#### 4.3.1 Define Documentation

#### 4.3.1.1 #define assert(expr)

#### Value:

Definition at line 12 of file assert.h.

Referenced by alloc(), free(), kinit(), slab\_prepare(), vm\_free(), vm\_valloc(), and vm\_vfree\_block().

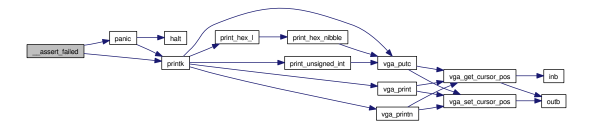
#### 4.3.2 Function Documentation

4.3.2.1 void \_\_assert\_failed (const char \* expr, const char \* file, unsigned int line, const char \* func)

Definition at line 5 of file assert.c.

References panic(), and printk().

Here is the call graph for this function:

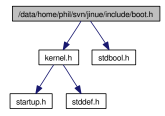


## 4.4 /data/home/phil/svn/jinue/include/boot.h File Reference

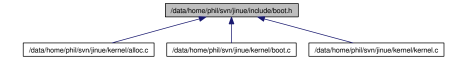
#include <kernel.h>

#include <stdbool.h>

Include dependency graph for boot.h:



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



#### **Data Structures**

- struct **e820 t**
- $\bullet$  struct **boot t**

#### **Defines**

- #define **BOOT SIGNATURE** 0xaa55
- #define **BOOT MAGIC** 0xcafef00d
- #define **SETUP HEADER** 0x53726448
- #define **E820 RAM** 1
- #define E820 RESERVED 2
- #define **E820 ACPI** 3

#### **Typedefs**

ullet typedef unsigned long long e820 addr ullet

- typedef unsigned long long e820 size t
- typedef unsigned long e820 type t

#### **Functions**

- addr te820 get addr (unsigned int idx)
- size t e820 get size (unsigned int idx)
- e820 type t e820 get type (unsigned int idx)
- bool e820 is valid (unsigned int idx)
- bool e820 is available (unsigned int idx)
- const char \* e820 **type description** (e820 **type t** type)
- boot t \* get boot data (void)

#### 4.4.1 Define Documentation

#### 4.4.1.1 #define BOOT MAGIC 0xcafef00d

Definition at line 8 of file boot.h.

Referenced by get boot data().

#### 4.4.1.2 #define BOOT SIGNATURE 0xaa55

Definition at line 7 of file boot.h.

Referenced by get boot data().

#### 4.4.1.3 #define E820 ACPI 3

Definition at line 13 of file boot.h.

Referenced by e820 type description().

#### 4.4.1.4 #define E820 RAM 1

Definition at line 11 of file boot.h.

Referenced by e820 is available(), and e820 type description().

#### 4.4.1.5 #define E820 RESERVED 2

Definition at line 12 of file boot.h.

Referenced by e820 type description().

#### $\textbf{4.4.1.6} \quad \# \textbf{define SETUP} \quad \textbf{HEADER 0x53726448}$

Definition at line 9 of file boot.h.

#### 4.4.2 Typedef Documentation

#### ${\bf 4.4.2.1} \quad type def \ unsigned \ long \ long \ e820 \quad addr \quad t$

Definition at line 15 of file boot.h.

#### 4.4.2.2 typedef unsigned long long e820 size t

Definition at line 16 of file boot.h.

#### 4.4.2.3 typedef unsigned long e820 type t

Definition at line 17 of file boot.h.

#### 4.4.3 Function Documentation

#### 4.4.3.1 addr t e820 get addr (unsigned int idx)

Definition at line 8 of file boot.c.

Referenced by alloc\_init().

#### 4.4.3.2 size te820 get size (unsigned int idx)

Definition at line 12 of file boot.c.

References e820 t::size.

Referenced by alloc init().

```
4.4.3.3 e820 type t e820 get type (unsigned int idx)
```

Definition at line 16 of file boot.c.

References e820 t::type.

Referenced by alloc init().

```
16
17          return e820_map[idx].type;
18 }
```

#### 4.4.3.4 bool e820 is available (unsigned int idx)

Definition at line 24 of file boot.c.

References E820\_RAM.

Referenced by alloc init().

```
24 {
25 return (e820_map[idx].type == E820_RAM);
26 }
```

#### 4.4.3.5 bool e820 is valid (unsigned int idx)

Definition at line 20 of file boot.c.

References vm alloc t::size.

Referenced by alloc init().

#### 4.4.3.6 const char\* e820 type description (e820 type t type)

Definition at line 28 of file boot.c.

References E820 ACPI, E820 RAM, and E820 RESERVED.

Referenced by alloc init().

```
28 {
29 switch(type) {
30
```

```
31
           case E820_RAM:
32
                   return "available";
33
34
           case E820_RESERVED:
35
                   return "unavailable/reserved";
36
37
           case E820_ACPI:
38
                   return "unavailable/acpi";
39
40
           default:
                    return "unavailable/other";
41
42
           }
43 }
```

#### 4.4.3.7 boot t\* get boot data (void)

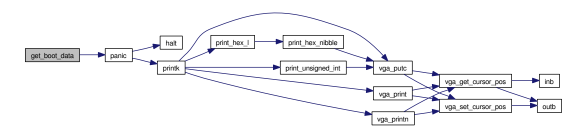
Definition at line 45 of file boot.c.

References BOOT\_MAGIC, boot\_setup\_addr, BOOT\_SIGNATURE, boot\_-t::magic, panic(), and boot\_t::signature.

Referenced by kinit().

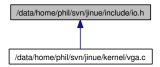
```
45
                               {
46
           boot_t *boot;
47
48
           boot = (boot_t *)( boot_setup_addr - sizeof(boot_t) );
49
50
           if(boot->signature != BOOT_SIGNATURE) {
51
                   panic("bad boot sector signature.");
52
53
           if(boot->magic != BOOT_MAGIC) {
54
55
                   panic("bad boot sector magic.");
56
57
58
           return boot;
59 }
```

Here is the call graph for this function:



## 4.5 /data/home/phil/svn/jinue/include/io.h File Reference

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



#### **Functions**

- unsigned char **inb** (unsigned short int port)
- unsigned short int inw (unsigned short int port)
- unsigned int inl (unsigned short int port)
- void outb (unsigned short int port, unsigned char value)
- void **outw** (unsigned short int port, unsigned short int value)
- void **outl** (unsigned short int port, unsigned int value)

#### 4.5.1 Function Documentation

4.5.1.1 unsigned char inb (unsigned short int port)

Referenced by vga get cursor pos(), and vga init().

- 4.5.1.2 unsigned int inl (unsigned short int port)
- 4.5.1.3 unsigned short int inw (unsigned short int port)
- 4.5.1.4 void outb (unsigned short int port, unsigned char value)

Referenced by vga get cursor pos(), vga init(), and vga set cursor pos().

- 4.5.1.5 void outl (unsigned short int port, unsigned int value)
- 4.5.1.6 void outw (unsigned short int port, unsigned short int value)

## 4.6 /data/home/phil/svn/jinue/include/jinue/vm.h File Reference

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



#### **Defines**

- #define PAGE\_BITS 12

  number of bits in virtual address for offset inside page
- #define PAGE\_MASK (PAGE\_SIZE 1)
  bit mask for offset in page

offset in page of virtual address

• #define **KLIMIT** (1<<24)

 $\it Virtual\ address\ range\ 0\ to\ \it KLIMIT\ is\ reserved\ by\ kernel\ to\ store\ global\ data\ structures.$ 

• #define **PLIMIT** ( KLIMIT + (1<<24) )

Virtual address range KLIMIT to PLIMIT is reserved by kernel to store data structures specific to the current process.

#### 4.6.1 Define Documentation

#### 4.6.1.1 #define KLIMIT (1<<24)

Virtual address range 0 to KLIMIT is reserved by kernel to store global data structures.

Kernel image must be completely inside this region. This region has the same mapping in the address space of all processes. Size must be a multiple of the size described by a single page directory entry (PTE SIZE \* PAGE SIZE).

Definition at line 22 of file vm.h.

#### 4.6.1.2 #define PAGE BITS 12

number of bits in virtual address for offset inside page

Definition at line 5 of file vm.h.

Referenced by alloc().

#### 4.6.1.3 #define PAGE MASK (PAGE SIZE - 1)

bit mask for offset in page

Definition at line 11 of file vm.h.

Referenced by alloc(), and vm free().

# 4.6.1.4 #define PAGE\_OFFSET\_OF(x) ((unsigned long)(x) & PAGE MASK)

offset in page of virtual address

Definition at line 14 of file vm.h.

Referenced by free(), slab prepare(), vm valloc(), and vm vfree block().

#### 4.6.1.5 #define PAGE SIZE (1<<PAGE BITS)

size of page

Definition at line 8 of file vm.h.

Referenced by alloc(), alloc\_init(), kinit(), vm\_alloc(), vm\_map(), vm\_valloc(), vm\_vfree(), and vm\_vfree\_block().

#### 4.6.1.6 #define PLIMIT ( KLIMIT + (1 << 24) )

Virtual address range KLIMIT to PLIMIT is reserved by kernel to store data structures specific to the current process.

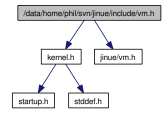
The mapping of this region changes from one address space to the next. Size must be a multiple of the size described by a single page directory entry (PTE\_-SIZE \* PAGE SIZE).

| Definition a | t line 30 of file | vm.h. |  |  |
|--------------|-------------------|-------|--|--|
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |
|              |                   |       |  |  |

# $\begin{array}{ccc} 4.7 & /data/home/phil/svn/jinue/include/vm.h \\ & File \ Reference \end{array}$

#include <kernel.h>
#include <jinue/vm.h>

Include dependency graph for vm.h:



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



#### **Defines**

- #define PAGE\_TABLE\_BITS 10

  number of bits in virtual address for page table entry
- #define **PAGE\_TABLE\_ENTRIES** (1<<PAGE\_TABLE\_BITS)

  number of entries in page table
- #define **PAGE\_TABLE\_MASK** (PAGE\_TABLE\_ENTRIES 1)
  bit mask for page table entry
- #define **PAGE\_TABLE\_SIZE** PAGE\_SIZE size of a page table
- #define PTE\_SIZE 4

  size of a page table entry, in bytes
- #define PAGE TABLE OFFSET OF(x) ( ((unsigned long)(x) >> PAGE BITS) & PAGE TABLE MASK )

page table entry offset of vrtual (linear) address

- #define PAGE\_DIRECTORY\_OFFSET\_OF(x) ((unsigned long)(x) >> (PAGE\_BITS + PAGE\_TABLE\_BITS))

  page directory entry offset of virtual (linear address)
- #define PAGE\_TABLES\_MAPPING KLIMIT

  This is where the page tables are mapped in every address space.
- #define PAGE\_DIRECTORY\_MAPPING (KLIMIT + PAGE\_-TABLE\_ENTRIES \* PAGE\_TABLE\_SIZE)

This is where the page directory is mapped in every address space.

• #define **PMAPPING\_START** (PAGE\_DIRECTORY + PAGE\_-TABLE\_SIZE)

low limit of region spanning from KLIMIT to PLIMIT actually available for mappings

- #define **PMAPPING\_END** PLIMIT
  - high limit of region spanning from KLIMIT to PLIMIT actually available for mappings
- #define PAGE\_DIRECTORY ( (pte\_t \*)PAGE\_DIRECTORY\_-MAPPING )

page directory in virtual memory

• #define **PAGE\_TABLES** ( **(page\_table\_t** \*)PAGE\_TABLES\_-MAPPING )

page tables in virtual memory

page table in virtual memory

• #define **PDE\_OF**(x) ( &PAGE\_DIRECTORY[ PAGE\_-DIRECTORY\_OFFSET\_OF(x)])

address of page directory entry in virtual memory

• #define PTE\_OF(x) ( &PAGE\_TABLE\_OF(x)[ PAGE\_TABLE\_OFFSET\_OF(x) ] )

address of page table entry in virtual memory

• #define PAGE\_TABLES\_TABLE ( PAGE\_TABLE\_OF( PAGE\_TABLES MAPPING ) )

page table which maps all page tables in memory

- #define PAGE\_TABLE\_PTE\_OF(x) ( &PAGE\_TABLES\_TABLE[ PAGE\_DIRECTORY\_OFFSET\_OF(x) ] )
   address of page entry in PAGE\_OF\_PAGE\_TABLES
- #define VM\_FLAG\_PRESENT (1<< 0)</li>
   page is present in memory
- #define VM\_FLAG\_READ\_ONLY (1<< 1)
   <p>page is read only
- #define VM\_FLAG\_KERNEL 0

  kernel mode page (default)
- #define VM\_FLAG\_USER (1<< 2)
  user mode page
- #define VM\_FLAG\_WRITE\_THROUGH (1<< 3) write-through cache policy for page
- #define VM\_FLAG\_CACHE\_DISABLE (1<< 4)
  uncached page
- #define VM\_FLAG\_ACCESSED (1<< 5)
  page was accessed (read)
- #define VM\_FLAG\_DIRTY (1<< 6)

  page was written to
- #define VM\_FLAG\_BIG\_PAGE (1<< 7)</li>
   page directory entry describes a 4M page
- #define VM\_FLAG\_GLOBAL (1<< 8)
  page is global (mapped in every address space)

#### **Typedefs**

• typedef unsigned long **pte\_t**type of a page table (or page directory) entry

• typedef pte\_t page\_table\_t [PAGE\_TABLE\_ENTRIES]

type of a page table

#### **Functions**

- void vm map (addr t vaddr, addr t paddr, unsigned long flags)
- void vm unmap (addr t addr)

#### 4.7.1 Define Documentation

$$\begin{array}{ll} \textbf{4.7.1.1} & \# define \ PAGE\_DIRECTORY \ ( \ (pte\_t \\ *) PAGE\_DIRECTORY\_MAPPING \ ) \end{array}$$

page directory in virtual memory

Definition at line 61 of file vm.h.

This is where the page directory is mapped in every address space.

It must reside in region spanning from KLIMIT to PLIMIT.

Definition at line 47 of file vm.h.

page directory entry offset of virtual (linear address)

Definition at line 31 of file vm.h.

#### 4.7.1.4 #define PAGE TABLE BITS 10

number of bits in virtual address for page table entry

Definition at line 13 of file vm.h.

# $\begin{array}{ccc} \textbf{4.7.1.5} & \# define \ PAGE\_TABLE\_ENTRIES \ (1 << PAGE\_-\\ & TABLE \ BITS) \end{array}$

number of entries in page table

Definition at line 16 of file vm.h.

Referenced by vm map().

#### 4.7.1.6 #define PAGE\_TABLE\_MASK (PAGE\_TABLE\_-ENTRIES - 1)

bit mask for page table entry

Definition at line 19 of file vm.h.

# 4.7.1.7 #define PAGE\_TABLE\_OF(x) ( PAGE\_TABLES[ PAGE DIRECTORY OFFSET OF(x) | )

page table in virtual memory

Definition at line 67 of file vm.h.

Referenced by vm map().

# 4.7.1.8 #define PAGE\_TABLE\_OFFSET\_OF(x) ( ((unsigned long)(x) >> PAGE\_BITS) & PAGE\_TABLE\_MASK )

page table entry offset of vrtual (linear) address

Definition at line 28 of file vm.h.

#### 

address of page entry in PAGE OF PAGE TABLES

Definition at line 79 of file vm.h.

Referenced by vm map().

#### 4.7.1.10 #define PAGE TABLE SIZE PAGE SIZE

size of a page table

Definition at line 22 of file vm.h.

# 4.7.1.11 #define PAGE\_TABLES ( (page\_table\_t \*)PAGE TABLES MAPPING )

page tables in virtual memory

Definition at line 64 of file vm.h.

#### 4.7.1.12 #define PAGE TABLES MAPPING KLIMIT

This is where the page tables are mapped in every address space.

This requires a virtual memory region of size 4M, which must reside completely inside region spanning from KLIMIT to PLIMIT. Must be aligned on a 4M boundary

Definition at line 43 of file vm.h.

# $\begin{array}{ccc} \textbf{4.7.1.13} & \# define \ PAGE\_TABLES\_TABLE \ (\ PAGE\_TABLE\_OF(\\ & PAGE\_TABLES\_MAPPING \ ) \ ) \end{array}$

page table which maps all page tables in memory

Definition at line 76 of file vm.h.

# 4.7.1.14 #define PDE\_OF(x) ( &PAGE\_DIRECTORY[ PAGE DIRECTORY OFFSET OF(x) ] )

address of page directory entry in virtual memory

Definition at line 70 of file vm.h.

Referenced by vm map().

#### 4.7.1.15 #define PMAPPING END PLIMIT

high limit of region spanning from KLIMIT to PLIMIT actually available for mappings

Definition at line 55 of file vm.h.

#### 

low limit of region spanning from KLIMIT to PLIMIT actually available for mappings

Definition at line 51 of file vm.h.

# 4.7.1.17 #define PTE\_OF(x) ( &PAGE\_TABLE\_OF(x)[ PAGE TABLE OFFSET OF(x) ] )

address of page table entry in virtual memory

Definition at line 73 of file vm.h.

Referenced by vm free(), vm map(), and vm unmap().

#### 4.7.1.18 #define PTE SIZE 4

size of a page table entry, in bytes

Definition at line 25 of file vm.h.

#### 4.7.1.19 #define VM FLAG ACCESSED (1<< 5)

page was accessed (read)

Definition at line 103 of file vm.h.

#### 4.7.1.20 #define VM FLAG BIG PAGE (1<<7)

page directory entry describes a 4M page

Definition at line 109 of file vm.h.

#### 4.7.1.21 #define VM FLAG CACHE DISABLE (1<< 4)

uncached page

Definition at line 100 of file vm.h.

#### 4.7.1.22 #define VM FLAG DIRTY (1 << 6)

page was written to

Definition at line 106 of file vm.h.

#### 4.7.1.23 #define VM FLAG GLOBAL (1<<8)

page is global (mapped in every address space)

Definition at line 112 of file vm.h.

#### 4.7.1.24 #define VM FLAG KERNEL 0

kernel mode page (default)

Definition at line 91 of file vm.h.

Referenced by vm vfree block().

#### 4.7.1.25 #define VM FLAG PRESENT (1<<0)

page is present in memory

Definition at line 85 of file vm.h.

Referenced by vm\_map().

#### 4.7.1.26 #define VM FLAG READ ONLY (1 << 1)

page is read only

Definition at line 88 of file vm.h.

#### 4.7.1.27 #define VM FLAG USER (1 << 2)

user mode page

Definition at line 94 of file vm.h.

#### 4.7.1.28 #define VM FLAG WRITE THROUGH (1<< 3)

write-through cache policy for page

Definition at line 97 of file vm.h.

#### 4.7.2 Typedef Documentation

#### 4.7.2.1 typedef pte t page table t[PAGE TABLE ENTRIES]

type of a page table

Definition at line 34 of file vm.h.

#### 4.7.2.2 typedef unsigned long pte t

type of a page table (or page directory) entry

Definition at line 10 of file vm.h.

#### 4.7.3 Function Documentation

#### 

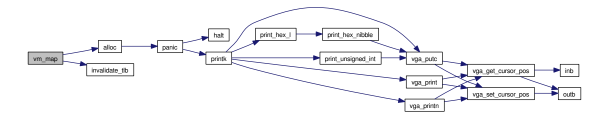
Definition at line 6 of file vm.c.

References alloc(), invalidate\_tlb(), PAGE\_SIZE, PAGE\_TABLE\_ENTRIES, PAGE\_TABLE\_OF, PAGE\_TABLE\_PTE\_OF, PDE\_OF, PTE\_OF, and VM FLAG PRESENT.

Referenced by vm\_alloc(), and vm\_vfree\_block().

```
6
                                                                 {
          pte_t *pte, *pde;
7
8
          addr_t page_table;
9
          int idx;
10
           /* get page directory entry */
11
12
           pde = PDE_OF(vaddr);
13
           /* check if page table must be created */
           if( !(*pde & VM_FLAG_PRESENT) ) {
15
16
                   /* allocate a new page table */
17
                   page_table = alloc(PAGE_SIZE);
18
19
                   /* map page table in the region of memory reserved for that purpose */
                   pte = PAGE_TABLE_PTE_OF(vaddr);
20
21
                   *pte = (pte_t)page_table | VM_FLAG_PRESENT;
22
23
                   /* obtain virtual address of new page table */
24
                   pte = PAGE_TABLE_OF(vaddr);
25
                   /* invalidate TLB entry for new page table */
26
27
                   invalidate_tlb( (addr_t)pte );
28
29
                   /* zero content of page table */
                   for(idx = 0; idx < PAGE_TABLE_ENTRIES; ++idx) {</pre>
30
31
                           pte[idx] = 0;
                   }
32
33
34
                   /* link to page table from page directory */
35
                   *pde = (pte_t)page_table | VM_FLAG_PRESENT;
36
           }
37
           /* perform the actual mapping */
38
           pte = PTE_OF(vaddr);
39
           *pte = (pte_t)paddr | flags | VM_FLAG_PRESENT;
40
41
           /* invalidate TLB entry for newly mapped page */
42
43
           invalidate_tlb(vaddr);
44 }
```

Here is the call graph for this function:



### 4.7.3.2 void vm unmap (addr t addr)

Definition at line 46 of file vm.c.

References invalidate\_tlb(), and PTE\_OF.

Referenced by  $vm\_free()$ .

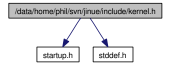
Here is the call graph for this function:



# $\begin{array}{ccc} 4.8 & / data/home/phil/svn/jinue/include/kernel.h \\ & File \ Reference \end{array}$

#include <startup.h>
#include <stddef.h>

Include dependency graph for kernel.h:



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



#### Defines

• #define kernel start ((addr t)start)

## Typedefs

- typedef void \* addr t
- $\bullet$  typedef unsigned long **count t**

#### **Functions**

- void kernel (void)
- void kinit (void)
- void idle (void)

#### Variables

 $\bullet$  addr t kernel top

```
• size_t kernel_size
```

#### 4.8.1 Define Documentation

```
4.8.1.1 #define kernel start ((addr t)start)
```

Definition at line 10 of file kernel.h.

Referenced by alloc\_init(), and kinit().

#### 4.8.2 Typedef Documentation

#### 4.8.2.1 typedef void\* addr t

Definition at line 7 of file kernel.h.

#### 4.8.2.2 typedef unsigned long count t

Definition at line 8 of file kernel.h.

#### 4.8.3 Function Documentation

#### 4.8.3.1 void idle (void)

Definition at line 52 of file kernel.c.

Referenced by kernel().

```
52 {
53 while(1) {}
```

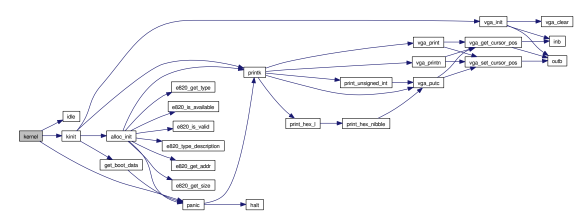
#### 4.8.3.2 void kernel (void)

Definition at line 16 of file kernel.c.

References idle(), kinit(), and panic().

```
16 {
17 kinit();
18 idle();
19
20 panic("idle() returned.");
21 }
```

Here is the call graph for this function:



#### 4.8.3.3 void kinit (void)

ASSERTION: we assume the kernel starts on a page boundary

Definition at line 23 of file kernel.c.

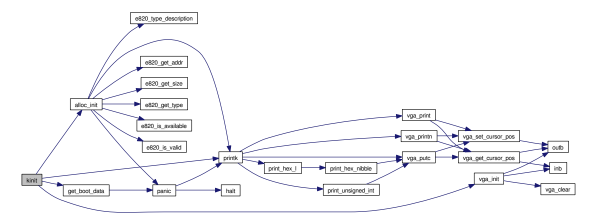
References alloc\_init(), assert, get\_boot\_data(), kernel\_size, kernel\_start, kernel\_top, PAGE\_SIZE, printk(), boot\_t::sysize, and vga\_init().

Referenced by kernel().

```
23
                    {
24
           boot_t *boot;
25
           unsigned int remainder;
26
           /* say hello */
27
           vga_init();
28
           printk("Kernel started.\n");
29
30
32
           assert((unsigned int)kernel_start % PAGE_SIZE == 0);
33
34
           /* find out kernel size and set kernel_top
35
            * (top of kernel, aligned to page boundary) */
36
           boot = get_boot_data();
37
38
           kernel_size = boot->sysize * 16;
39
           remainder = kernel_size % PAGE_SIZE;
40
           printk("Kernel size is %u (+%u) bytes.\n", kernel_size, PAGE_SIZE - remainder);
41
42
43
           if(remainder != 0) {
44
                   kernel_size += PAGE_SIZE - remainder;
45
           kernel_top = kernel_start + kernel_size;
46
```

```
47
48  /* initialize allocator */
49  alloc_init();
50 }
```

Here is the call graph for this function:



#### 4.8.4 Variable Documentation

#### 4.8.4.1 size t kernel size

Definition at line 14 of file kernel.c.

Referenced by kinit().

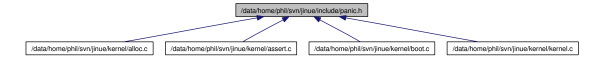
#### $\mathbf{4.8.4.2} \quad \mathbf{addr\_t} \ \mathbf{kernel\_top}$

Definition at line 13 of file kernel.c.

Referenced by alloc\_init(), and kinit().

# 4.9 /data/home/phil/svn/jinue/include/panic.h File Reference

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



#### **Functions**

• void **panic** (const char \*message)

#### 4.9.1 Function Documentation

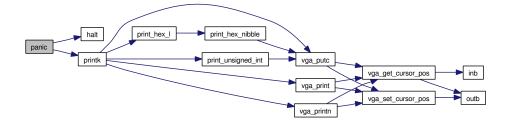
#### 4.9.1.1 void panic (const char \* message)

Definition at line 4 of file panic.c.

References halt(), and printk().

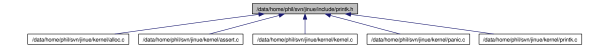
Referenced by  $\_\_$ assert $\_$ failed(), alloc(), alloc $\_$ init(), get $\_$ boot $\_$ data(), and kernel().

Here is the call graph for this function:



## 4.10 /data/home/phil/svn/jinue/include/printk.h File Reference

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



#### **Functions**

- void **printk** (const char \*format,...)
- void **print** unsigned int (unsigned int n)
- void **print** hex **nibble** (unsigned char byte)
- void **print** hex b (unsigned char byte)
- void **print** hex w (unsigned short word)
- void **print** hex 1 (unsigned long dword)
- void **print** hex **q** (unsigned long long qword)

#### 4.10.1 Function Documentation

#### 4.10.1.1 void print hex b (unsigned char byte)

Definition at line 105 of file printk.c.

References print hex nibble().

Here is the call graph for this function:



#### 4.10.1.2 void print hex l (unsigned long dword)

Definition at line 118 of file printk.c.

References print hex nibble().

Referenced by printk().

Here is the call graph for this function:



#### 4.10.1.3 void print hex nibble (unsigned char byte)

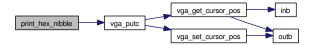
Definition at line 91 of file printk.c.

References vga putc().

Referenced by print\_hex\_b(), print\_hex\_l(), print\_hex\_q(), and print\_hex\_w().

```
91
                                               {
92
           char c;
93
           c = byte & 0xf;
94
95
           if(c < 10) {
96
                    c += '0';
97
98
           else {
99
                    c+= ('a' - 10);
            }
100
101
102
            vga_putc(c);
103 }
```

Here is the call graph for this function:



#### 4.10.1.4 void print hex q (unsigned long long qword)

Definition at line 126 of file printk.c.

References print hex nibble().

Here is the call graph for this function:



#### 4.10.1.5 void print hex w (unsigned short word)

Definition at line 110 of file printk.c.

References print hex nibble().

Here is the call graph for this function:



#### 4.10.1.6 void print unsigned int (unsigned int n)

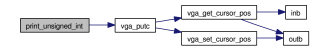
Definition at line 67 of file printk.c.

References vga putc().

Referenced by printk().

```
67
                                            {
68
           unsigned int flag = 0;
           unsigned int pwr;
           unsigned int digit;
70
71
           char c;
72
           if(n == 0) {
73
74
                   vga_putc('0');
75
                   return;
76
           }
77
78
           for(pwr = 1000 * 1000 * 1000; pwr > 0; pwr /= 10) {
79
                    digit = n / pwr;
80
                    if(digit != 0 || flag) {
81
                            c = (char)digit + '0';
82
83
                            vga_putc(c);
84
85
                           flag = 1;
86
                           n -= digit * pwr;
                   }
87
88
           }
89 }
```

Here is the call graph for this function:



#### 4.10.1.7 void printk (const char \* format, ...)

Definition at line 6 of file printk.c.

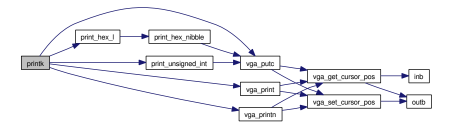
References print\_hex\_l(), print\_unsigned\_int(), vm\_alloc\_t::size, va\_arg, va\_end, va\_start, vga\_print(), vga\_printn(), and vga\_putc().

Referenced by \_\_assert\_failed(), alloc\_init(), kinit(), and panic().

```
6
7     va_list ap;
8     const char *idx, *anchor;
```

```
9
          ptrdiff_t size;
10
           va_start(ap, format);
12
13
           idx = format;
14
           while(1) {
15
16
                   anchor = idx;
17
18
                   while( *idx != 0 && *idx != '%') {
                            ++idx;
19
20
21
22
                   size = idx - anchor;
23
                   if(size > 0) {
24
                            vga_printn(anchor, size);
25
26
27
                   if(*idx == 0 || *(idx+1) == 0) {
28
29
                            break;
30
31
                   ++idx;
32
33
                   switch( *idx ) {
34
                   case '%':
                            vga_putc('%');
36
37
                            break;
38
                   case 'c':
39
40
                            /* promotion, promotion */
                            vga_putc( (char)va_arg(ap, int) );
41
42
                            break;
43
                   case 's':
44
45
                            vga_print( va_arg(ap, const char *) );
46
                            break;
47
                   case 'u':
48
49
                            print_unsigned_int( va_arg(ap, unsigned int) );
50
51
52
                   case 'x':
                            print_hex_l( va_arg(ap, unsigned long) );
53
54
55
56
                   default:
                            va_end(ap);
57
58
                            return;
59
60
61
                   ++idx;
62
63
           va_end(ap);
65 }
```

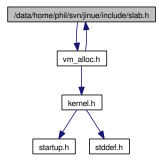
Here is the call graph for this function:



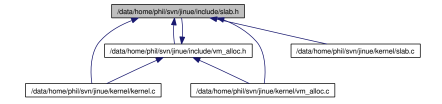
# $\begin{array}{ccc} 4.11 & /data/home/phil/svn/jinue/include/slab.h \\ & & File \ Reference \end{array}$

 $\verb|#include| < \verb|vm_alloc.h| >$ 

Include dependency graph for slab.h:



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



#### **Data Structures**

- struct slab\_header\_t

  header of a slab
- struct slab\_cache\_t

  data structure describing a cache

#### **Typedefs**

- ullet typedef struct slab header ullet slab header ullet
- ullet typedef struct slab cache t slab cache t

#### **Functions**

```
• addr t slab alloc (slab cache t *cache)
```

- void slab free (slab cache t \* cache, addr t obj)
- void slab prepare (slab cache t \*cache, addr t page)
- $\bullet \ \ \mathrm{void} \ \mathbf{slab} \underline{\quad} \mathbf{insert} \ (\mathbf{slab} \underline{\quad} \mathbf{header} \underline{\quad} \mathbf{t} \ ** \mathbf{head}, \ \mathbf{slab} \underline{\quad} \mathbf{header} \underline{\quad} \mathbf{t} \ *s \mathbf{lab})$

Insert a slab in a linked list of slabs.

#### 4.11.1 Typedef Documentation

#### $4.11.1.1 \quad type def \ struct \ slab \ \ cache \ \ t \ slab \ \ cache \ \ t$

Definition at line 44 of file slab.h.

#### 4.11.1.2 typedef struct slab header t slab header t

Definition at line 21 of file slab.h.

#### 4.11.2 Function Documentation

#### 4.11.2.1 addr t slab alloc (slab cache t \* cache)

Definition at line 7 of file slab.c.

References NULL.

Referenced by vm vfree block().

#### 4.11.2.2 void slab free (slab cache t \* cache, addr t obj)

Definition at line 11 of file slab.c.

Referenced by vm valloc().

```
11 { 12 }
```

```
4.11.2.3 void slab_insert (slab_header_t ** head, slab_header_t * slab)
```

Insert a slab in a linked list of slabs.

#### Parameters:

```
head of list (typically &C->empty, &C->partial or &C->full of some cache C)slab to add to list
```

Definition at line 53 of file slab.c.

References slab header t::next, NULL, and slab header t::prev.

Referenced by vm vfree block().

#### 4.11.2.4 void slab prepare (slab cache t \* cache, addr t page)

ASSERTION: we assume "page" is the starting address of a page

ASSERTION: we assume at least one object can be allocated on slab

Definition at line 14 of file slab.c.

 $References\ assert,\ slab\_header\_t::available,\ slab\_header\_t::free\_list,\ NULL,\ slab\_cache\_t::obj\_size,\ PAGE\_OFFSET\_OF,\ and\ slab\_cache\_t::per\_slab.$ 

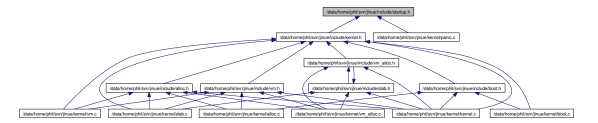
Referenced by vm vfree block().

```
{
14
15
           unsigned int cx;
16
           size_t obj_size;
17
           count_t per_slab;
18
           slab_header_t *slab;
19
           addr_t *ptr;
20
           addr_t next;
21
           assert( PAGE_OFFSET_OF(page) == 0 );
23
24
26
           assert( cache->per_slab > 0 );
27
28
           obj_size = cache->obj_size;
```

```
29
           per_slab = cache->per_slab;
30
            /* initialize slab header */
           slab = (slab_header_t *)page;
32
           slab->available = per_slab;
slab->free_list = page + sizeof(slab_header_t);
33
34
35
           /* create free list */
36
37
           ptr = (addr_t *)slab->free_list;
38
           for(cx = 0; cx < per_slab - 1; ++cx) {
39
                    next = ptr + obj_size;
40
                    *ptr = next;
41
42
                    ptr = (addr_t *)next;
43
44
45
           *ptr = NULL;
46 }
```

# $\begin{array}{ccc} 4.12 & /data/home/phil/svn/jinue/include/startup.h \\ & File \ Reference \end{array}$

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



#### **Functions**

- void start (void)
- void halt (void)

#### 4.12.1 Function Documentation

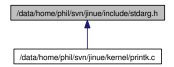
#### 4.12.1.1 void halt (void)

Referenced by panic().

#### 4.12.1.2 void start (void)

#### 

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



#### **Defines**

- #define va start(ap, parmN) \_ builtin\_stdarg\_start((ap), (parmN))
- #define **va** arg \_\_builtin\_va\_arg
- ullet #define **va** end builtin va end
- #define va copy(dest, src) \_\_builtin\_va\_copy((dest), (src))

#### Typedefs

• typedef \_\_builtin\_va\_list va list

#### 4.13.1 Define Documentation

#### 4.13.1.1 #define va arg builtin va arg

Definition at line 7 of file stdarg.h.

Referenced by printk().

Definition at line 9 of file stdarg.h.

$$4.13.1.3$$
 #define va end builtin va end

Definition at line 8 of file stdarg.h.

Referenced by printk().

# $\begin{array}{ccc} 4.13.1.4 & \# define \ va\_start(ap, \ parmN) \ \_\_builtin\_stdarg \ \_-\\ & start((ap), \ (parmN)) \end{array}$

Definition at line 6 of file stdarg.h.

Referenced by printk().

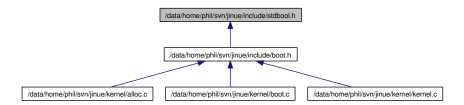
## 4.13.2 Typedef Documentation

$$\bf 4.13.2.1 \quad typedef \_\_builtin\_va\_list \ va\_list$$

Definition at line 4 of file stdarg.h.

# 4.14 /data/home/phil/svn/jinue/include/stdbool.h File Reference

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



#### **Defines**

- #define **bool** Bool
- #define true 1
- #define false 0
- ullet #define bool true false are defined 1

#### 4.14.1 Define Documentation

4.14.1.1 #define bool true false are defined 1

Definition at line 8 of file stdbool.h.

#### 4.14.1.2 #define bool Bool

Definition at line 4 of file stdbool.h.

#### 4.14.1.3 #define false 0

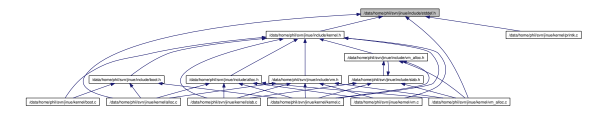
Definition at line 6 of file stdbool.h.

#### 4.14.1.4 #define true 1

Definition at line 5 of file stdbool.h.

## 4.15 /data/home/phil/svn/jinue/include/stddef.h File Reference

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



#### **Defines**

- #define NULL 0
- #define **offsetof**(type, member) ( (size  $\mathbf{t}$ ) &( ((type \*)0)  $\rightarrow$  member ) )

#### **Typedefs**

- typedef signed long **ptrdiff** t
- $\bullet$  typedef unsigned long **size t**
- typedef int wchar t

#### 4.15.1 Define Documentation

#### 4.15.1.1 #define NULL 0

Definition at line 9 of file stddef.h.

Referenced by slab\_alloc(), slab\_insert(), slab\_prepare(), vm\_free(), vm\_valloc(), and vm\_vfree\_block().

# 4.15.1.2 #define offsetof(type, member) ( (size\_t) &( ((type \*)0) $\rightarrow$ member ) )

Definition at line 12 of file stddef.h.

## 4.15.2 Typedef Documentation

## $\bf 4.15.2.1 \quad typedef \ signed \ long \ ptrdiff\_t$

Definition at line 4 of file stddef.h.

## ${\bf 4.15.2.2} \quad type def \ unsigned \ long \ size\_t$

Definition at line 5 of file stddef.h.

## 4.15.2.3 typedef int wchar\_t

Definition at line 6 of file stddef.h.

## 4.16 /data/home/phil/svn/jinue/include/vga.h File Reference

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



#### **Defines**

- #define VGA TEXT VID BASE 0xb8000
- #define VGA MISC OUT WR 0x3c2
- #define VGA MISC OUT RD 0x3cc
- #define VGA CRTC ADDR 0x3d4
- #define VGA CRTC DATA 0x3d5
- #define VGA FB FLAG ACTIVE 1
- #define VGA COLOR BLACK 0x00
- #define VGA COLOR BLUE 0x01
- #define VGA COLOR GREEN 0x02
- #define VGA COLOR CYAN 0x03
- #define VGA COLOR RED 0x04
- #define VGA COLOR MAGENTA 0x05
- #define VGA COLOR BROWN 0x06
- #define VGA COLOR WHITE 0x07
- #define VGA COLOR GRAY 0x08
- #define VGA COLOR BRIGHTBLUE 0x09
- #define VGA COLOR BRIGHTGREEN 0x0a
- #define VGA COLOR BRIGHTCYAN 0x0b
- #define VGA COLOR BRIGHTRED 0x0c
- #define VGA COLOR BRIGHTMAGENTA 0x0d
- #define VGA COLOR YELLOW 0x0e
- #define VGA COLOR BRIGHTWHITE 0x0f
- #define VGA COLOR DEFAULT VGA COLOR GREEN
- #define VGA COLOR ERASE VGA COLOR RED
- #define VGA LINES 25
- #define VGA WIDTH 80
- #define VGA TAB WIDTH 8
- #define **VGA LINE**(x) ((x) / (VGA\_WIDTH))
- #define VGA COL(x) ((x) % (VGA WIDTH))

#### **Typedefs**

ullet typedef unsigned int  $\mathbf{vga}$   $\mathbf{pos}$   $\mathbf{t}$ 

#### **Functions**

- void **vga** init (void)
- void vga clear (void)
- void **vga print** (const char \*message)
- void **vga printn** (const char \*message, unsigned int n)
- ullet void  $\mathbf{vga}$   $\mathbf{putc}$  (char c)
- void vga scroll (void)
- ullet vga pos t vga get cursor pos (void)
- void vga set cursor pos (vga pos t pos)

#### 4.16.1 Define Documentation

#### 4.16.1.1 #define VGA COL(x) ((x) % (VGA WIDTH))

Definition at line 36 of file vga.h.

#### 4.16.1.2 #define VGA COLOR BLACK 0x00

Definition at line 12 of file vga.h.

#### 4.16.1.3 #define VGA COLOR BLUE 0x01

Definition at line 13 of file vga.h.

#### 4.16.1.4 #define VGA COLOR BRIGHTBLUE 0x09

Definition at line 21 of file vga.h.

#### 4.16.1.5 #define VGA COLOR BRIGHTCYAN 0x0b

Definition at line 23 of file vga.h.

#### 4.16.1.6 #define VGA COLOR BRIGHTGREEN 0x0a

Definition at line 22 of file vga.h.

### ${\bf 4.16.1.7} \quad \# {\bf define} \ {\bf VGA} \quad {\bf COLOR} \quad {\bf BRIGHTMAGENTA} \ {\bf 0x0d}$

Definition at line 25 of file vga.h.

#### $4.16.1.8 \quad \# define \ VGA \quad COLOR \quad BRIGHTRED \ 0x0c$

Definition at line 24 of file vga.h.

#### 4.16.1.9 #define VGA COLOR BRIGHTWHITE 0x0f

Definition at line 27 of file vga.h.

#### 4.16.1.10 #define VGA COLOR BROWN 0x06

Definition at line 18 of file vga.h.

#### $4.16.1.11 \quad \# define \ VGA \quad COLOR \quad CYAN \ 0x03$

Definition at line 15 of file vga.h.

#### 

Definition at line 28 of file vga.h.

#### $4.16.1.13 \quad \# define \ VGA\_COLOR\_ERASE \ VGA\_COLOR\_RED$

Definition at line 29 of file vga.h.

Referenced by vga clear(), and vga scroll().

#### 4.16.1.14 #define VGA COLOR GRAY 0x08

Definition at line 20 of file vga.h.

#### 4.16.1.15 #define VGA COLOR GREEN 0x02

Definition at line 14 of file vga.h.

#### 4.16.1.16 #define VGA COLOR MAGENTA 0x05

Definition at line 17 of file vga.h.

#### 4.16.1.17 #define VGA COLOR RED 0x04

Definition at line 16 of file vga.h.

#### 4.16.1.18 #define VGA COLOR WHITE 0x07

Definition at line 19 of file vga.h.

### $4.16.1.19 \quad \# define \ VGA \ \_COLOR\_YELLOW \ 0x0e$

Definition at line 26 of file vga.h.

#### 4.16.1.20 #define VGA CRTC ADDR 0x3d4

Definition at line 7 of file vga.h.

Referenced by vga get cursor pos(), vga init(), and vga set cursor pos().

#### 4.16.1.21 #define VGA CRTC DATA 0x3d5

Definition at line 8 of file vga.h.

Referenced by vga get cursor pos(), vga init(), and vga set cursor pos().

#### 4.16.1.22 #define VGA FB FLAG ACTIVE 1

Definition at line 10 of file vga.h.

#### 4.16.1.23 #define VGA LINE(x) ((x) / (VGA WIDTH))

Definition at line 35 of file vga.h.

#### 4.16.1.24 #define VGA LINES 25

Definition at line 31 of file vga.h.

Referenced by vga clear(), and vga scroll().

### 4.16.1.25 #define VGA MISC OUT RD 0x3cc

Definition at line 6 of file vga.h.

Referenced by vga init().

### 4.16.1.26 #define VGA MISC OUT WR 0x3c2

Definition at line 5 of file vga.h.

Referenced by vga init().

### 4.16.1.27 #define VGA TAB WIDTH 8

Definition at line 33 of file vga.h.

### $4.16.1.28 \quad \# define \ VGA \quad TEXT \quad VID \quad BASE \ 0xb8000$

Definition at line 4 of file vga.h.

Referenced by vga\_clear(), and vga\_scroll().

### 4.16.1.29 #define VGA WIDTH 80

Definition at line 32 of file vga.h.

Referenced by vga clear(), and vga scroll().

### 4.16.2 Typedef Documentation

### 4.16.2.1 typedef unsigned int vga pos t

Definition at line 38 of file vga.h.

### 4.16.3 Function Documentation

### 4.16.3.1 void vga clear (void)

Definition at line 25 of file vga.c.

References VGA\_COLOR\_ERASE, VGA\_LINES, VGA\_TEXT\_VID\_BASE, and VGA\_WIDTH.

Referenced by vga init().

```
25
                        {
           unsigned char *buffer = (unsigned char *)VGA_TEXT_VID_BASE;
26
27
           unsigned int idx = 0;
28
           while( idx < (VGA_LINES * VGA_WIDTH * 2) )
29
                                                            {
30
                   buffer[idx++] = 0x20;
                   buffer[idx++] = VGA_COLOR_ERASE;
31
32
           }
33 }
```

### 4.16.3.2 vga pos t vga get cursor pos (void)

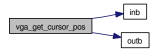
Definition at line 50 of file vga.c.

References inb(), outb(), VGA CRTC ADDR, and VGA CRTC DATA.

Referenced by vga print(), vga printn(), and vga putc().

```
50 {
51 unsigned char h, 1;
52
53 outb(VGA_CRTC_ADDR, 0x0e);
54 h = inb(VGA_CRTC_DATA);
55 outb(VGA_CRTC_ADDR, 0x0f);
56 l = inb(VGA_CRTC_DATA);
57
58 return (h << 8) | 1;
59 }
```

Here is the call graph for this function:



### 4.16.3.3 void vga init (void)

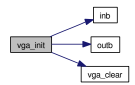
Definition at line 7 of file vga.c.

References inb(), outb(), vga\_clear(), VGA\_CRTC\_ADDR, VGA\_CRTC\_-DATA, VGA\_MISC\_OUT\_RD, and VGA\_MISC\_OUT\_WR.

Referenced by kinit().

7 {

```
8
          unsigned char data;
9
10
           /* Set address select bit in a known state: CRTC regs at 0x3dx */
11
           data = inb(VGA_MISC_OUT_RD);
12
           data |= 1;
13
           outb(VGA_MISC_OUT_WR, data);
14
15
           /* Move cursor to line 0 col 0 */
16
           outb(VGA_CRTC_ADDR, 0x0e);
17
           outb(VGA_CRTC_DATA, 0x0);
           outb(VGA_CRTC_ADDR, 0x0f);
18
19
           outb(VGA_CRTC_DATA, 0x0);
20
           /* Clear the screen */
21
22
           vga_clear();
23 }
```



### 4.16.3.4 void vga print (const char \* message)

Definition at line 72 of file vga.c.

References vga get cursor pos(), and vga set cursor pos().

Referenced by printk().



### 4.16.3.5 void vga printn (const char \* message, unsigned int n)

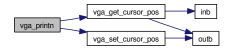
Definition at line 83 of file vga.c.

References vga get cursor pos(), and vga set cursor pos().

Referenced by printk().

```
83
                                                          {
84
           vga_pos_t pos = vga_get_cursor_pos();
85
           char c;
86
87
           while(n) {
                   c = *(message++);
88
89
                   pos = vga_raw_putc(c, pos);
90
                    --n:
92
           vga_set_cursor_pos(pos);
93
94 }
```

Here is the call graph for this function:

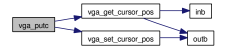


### 4.16.3.6 void vga putc (char c)

Definition at line 96 of file vga.c.

References vga get cursor pos(), and vga set cursor pos().

Referenced by print hex nibble(), print unsigned int(), and printk().



### 4.16.3.7 void vga scroll (void)

Definition at line 35 of file vga.c.

References VGA\_COLOR\_ERASE, VGA\_LINES, VGA\_TEXT\_VID\_-BASE, and VGA\_WIDTH.

```
35
           unsigned char *di = (unsigned char *)VGA_TEXT_VID_BASE;
36
37
           unsigned char *si = (unsigned char *)(VGA_TEXT_VID_BASE + 2 * VGA_WIDTH);
38
           unsigned int idx;
39
           for(idx = 0; idx < 2 * VGA_WIDTH * (VGA_LINES - 1); ++idx) {</pre>
40
                    *(di++) = *(si++);
41
42
43
44
           for(idx = 0; idx < VGA_WIDTH; ++idx) {</pre>
                   *(di++) = 0x20;
45
                    *(di++) = VGA_COLOR_ERASE;
47
           }
48 }
```

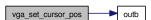
### 4.16.3.8 void vga set cursor pos (vga pos t pos)

Definition at line 61 of file vga.c.

References outb(), VGA CRTC ADDR, and VGA CRTC DATA.

Referenced by vga\_print(), vga\_printn(), and vga\_putc().

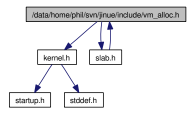
```
61
62 unsigned char h = pos >> 8;
63 unsigned char l = pos;
64
65 outb(VGA_CRTC_ADDR, OxOe);
66 outb(VGA_CRTC_DATA, h);
67 outb(VGA_CRTC_ADDR, OxOf);
68 outb(VGA_CRTC_DATA, l);
69 }
```



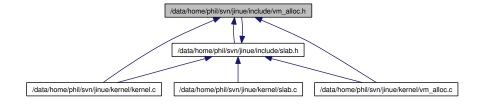
# 4.17 /data/home/phil/svn/jinue/include/vm\_alloc.h File Reference

#include <kernel.h>
#include <slab.h>

Include dependency graph for vm\_alloc.h:



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



### **Data Structures**

- struct **vm\_link\_t**links forming the linked lists of free virtual memory pages
- struct vm\_alloc\_t

  data structure which keep tracks of free pages in a region of virtual memory

### **Typedefs**

- $\bullet$ typedef struct **vm** link **t vm** link **t**
- ullet typedef struct  ${f vm}$  alloc  ${f t}$   ${f vm}$  alloc  ${f t}$

#### **Functions**

- addr\_t vm\_valloc (vm\_alloc\_t \*pool)

  Allocate a page of virtual memory (not backed by physical memory).
- void vm\_vfree (vm\_alloc\_t \*pool, addr\_t addr)

  Return a single page of virtual memory to a pool of available pages.
- void vm\_vfree\_block (vm\_alloc\_t \*pool, addr\_t addr, size\_t size)

  Return a block of contiguous virtual memory pages to a pool of available

Return a block of contiguous virtual memory pages to a pool of available pages.

- addr\_t vm\_alloc (vm\_alloc\_t \*pool, unsigned long flags)

  Allocate a physical memory page and map it in virtual memory.
- void vm\_free (vm\_alloc\_t \*pool, addr\_t addr)

  Free a physical page mapped in virtual memory (which was typically obtained through a call to vm\_map() (p. 42)).

### 4.17.1 Typedef Documentation

4.17.1.1 typedef struct vm alloc t vm alloc t

Definition at line 34 of file vm alloc.h.

4.17.1.2 typedef struct vm link t vm link t

Definition at line 19 of file vm alloc.h.

### 4.17.2 Function Documentation

4.17.2.1 addr\_t vm\_alloc (vm\_alloc\_t \* pool, unsigned long flags)

Allocate a physical memory page and map it in virtual memory.

#### Parameters:

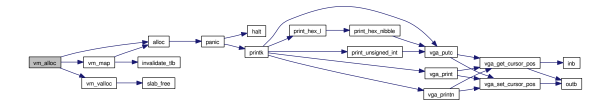
pool data structure managing the virtual memory region in which page will be mapped

flags flags for page mapping (passed as-is to vm map() (p. 42))

Definition at line 135 of file vm\_alloc.c.

References alloc(), PAGE\_SIZE, vm\_map(), and vm\_valloc().

Here is the call graph for this function:



### 4.17.2.2 void vm free (vm alloc t \* pool, addr t addr)

Free a physical page mapped in virtual memory (which was typically obtained through a call to **vm map()** (p. 42)).

The physical memory is freed and the virtual page is returned to the virtual address space allocator.

### Parameters:

 $m{pool}$  data structure managing the virtual memory region to which the page is returned address of page to free

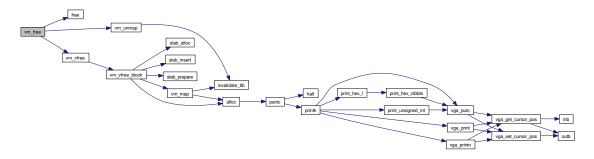
ASSERTION: address of page should not be the null pointer

Definition at line 152 of file vm alloc.c.

References assert, free(), NULL, PAGE\_MASK, PTE\_OF, vm\_unmap(), and vm\_vfree().

### 4.17 /data/home/phil/svn/jinue/include/vm alloc.h File Referen@

Here is the call graph for this function:



### 4.17.2.3 addr t vm valloc (vm alloc t \* pool)

Allocate a page of virtual memory (not backed by physical memory).

This page may then be used for temporary mappings, for example. Page is allocated from a specific virtual memory region managed by a **vm\_alloc\_t** (p. 13) data structure.

#### Parameters:

pool data structure managing the virtual memory region from which to allocate

#### Returns:

address of allocated page

ASSERTION: block size should be an integer number of pages

ASSERTION: returned address should be aligned with a page boundary

Definition at line 17 of file vm alloc.c.

References vm\_link\_t::addr, assert, vm\_alloc\_t::cache, vm\_alloc\_t::head, vm\_link\_t::next, NULL, PAGE\_OFFSET\_OF, PAGE\_SIZE, vm\_link\_t::size, vm\_alloc\_t::size, and slab\_free().

Referenced by vm alloc().

```
{
17
           addr_t addr;
18
           vm_link_t *head;
20
           size_t size;
21
22
           head = pool->head;
23
24
           /* no page available */
           if(head == (addr_t)NULL) {
25
26
                   return (addr_t) NULL;
27
28
29
           addr = head->addr;
           size = head->size - PAGE_SIZE;
30
31
           assert( PAGE_OFFSET_OF(size) == 0 );
33
34
           /st if block is made of only one page, we remove it from the free list st/
35
36
           if(head->size == 0) {
37
                   pool->head = head->next;
                   slab_free(pool->cache, head);
38
39
           else {
40
41
                   head->size = size;
42
                   head->addr += PAGE_SIZE;
           }
43
44
           assert( PAGE_OFFSET_OF(addr) == 0 );
46
47
48
           return addr;
49 }
```



### 4.17.2.4 void vm vfree (vm alloc t \* pool, addr t addr)

Return a single page of virtual memory to a pool of available pages.

Should not be used to free pages to which physical memory is still mapped (no physical memory is freed by this function). Use this function to return pages obtained by a call to **vm valloc()** (p. 77) (and not **vm alloc()** (p. 75)).

### Parameters:

pool data structure managing the relevant virtual memory region addr address of virtual page which must be freed

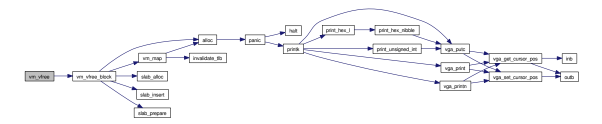
Definition at line 59 of file vm alloc.c.

### 4.17 /data/home/phil/svn/jinue/include/vm alloc.h File Referen 79

References PAGE SIZE, and vm vfree block().

Referenced by vm free().

Here is the call graph for this function:



### 

Return a block of contiguous virtual memory pages to a pool of available pages.

Should not be used to free pages to which physical memory is still mapped (no physical memory is freed by this function).

### Parameters:

pool data structure managing the relevant virtual memory region addr starting address of virtual memory block size size of block

ASSERTION: we assume starting address is aligned on a page boundary

ASSERTION: we assume size of block is an integer number of pages

ASSERTION: address of block should not be the null pointer

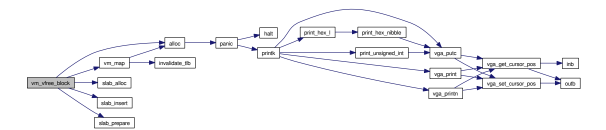
Definition at line 71 of file vm alloc.c.

References vm\_link\_t::addr, alloc(), assert, vm\_alloc\_t::cache, slab\_cache\_t::empty, vm\_alloc\_t::head, vm\_link\_t::next, NULL, PAGE\_OFFSET\_OF, PAGE\_SIZE, slab\_cache\_t::partial, vm\_link\_t::size, slab\_alloc(), slab\_insert(), slab\_prepare(), slab\_cache\_t::vm\_allocator, VM\_FLAG\_KERNEL, and vm\_map().

Referenced by vm vfree().

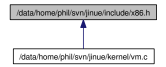
```
{
71
72
           addr_t phys_page;
73
           vm_link_t *link;
74
76
           assert( PAGE_OFFSET_OF(addr) == 0 );
77
           assert( PAGE_OFFSET_OF(size) == 0 );
79
80
82
           assert( addr != (addr_t)NULL );
83
84
           /* The virtual address space allocator needs a slab cache from which to
85
                    allocate data structures for its free list. Also, each slab cache needs
86
                    a virtual address space allocator to allocate slabs when needed.
87
88
                    There can be a mutual dependency between the virtual address space
                    allocator and the slab cache. This is not a problem in general, but a
89
90
                    special bootstrapping procedure is needed for initialization of the
91
                    virtual address space allocator in that case. The virtual address space
                    allocator will actually "donate" a virtual page (backed by physical ram)
92
93
                    to the cache for use as a slab.
94
                    This case is handled here
95
96
97
           if(pool->head == NULL) {
98
                    if(pool->cache->vm_allocator == pool) {
                             \begin{tabular}{lllll} if (pool->cache->empty == NULL && pool->cache->partial == NULL) & \\ \end{tabular} 
99
100
                                      /* allocate a physical page for slab */
                                      phys_page = alloc(PAGE_SIZE);
101
102
103
                                      /* map page */
104
                                      vm_map(addr, phys_page, VM_FLAG_KERNEL);
105
106
                                      /\ast prepare the slab and add it to cache empty list \ast/
107
                                      slab_prepare(pool->cache, addr);
                                      slab_insert(&pool->cache->empty, addr);
108
109
110
                                      size -= PAGE_SIZE;
111
112
                                      /* if the block contained only one page, we have nothing left
                                         to free */
113
114
                                      if(size == 0) {
115
                                              return;
                                      }
116
117
                                      addr += PAGE_SIZE;
118
119
                             }
120
                     }
121
            }
122
123
            link = (vm_link_t *)slab_alloc(pool->cache);
124
            link->size = size;
            link->addr = addr;
125
126
127
            link->next = pool->head;
            pool->head = link;
128
129 }
```

### $4.17\ /data/home/phil/svn/jinue/include/vm\ alloc.h\ File\ Referen 8 d$



# $\begin{array}{ccc} 4.18 & /data/home/phil/svn/jinue/include/x86.h \\ & File \ Reference \end{array}$

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



### **Functions**

 $\bullet \ \, \mathrm{void} \,\, \mathbf{invalidate\_tlb} \,\, (\mathbf{addr\_t} \,\, \mathrm{vaddr})$ 

### 4.18.1 Function Documentation

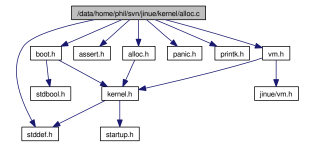
4.18.1.1 void invalidate tlb (addr t vaddr)

Referenced by vm\_map(), and vm\_unmap().

### 4.19 /data/home/phil/svn/jinue/kernel/alloc.c File Reference

```
#include <alloc.h>
#include <assert.h>
#include <boot.h>
#include <panic.h>
#include <printk.h>
#include <stddef.h>
#include <vm.h>
```

Include dependency graph for alloc.c:



### **Functions**

- void alloc init (void)
- addr t alloc (size t size)
- $\bullet$  void **free** (**addr t** addr)

### 4.19.1 Function Documentation

### 4.19.1.1 addr t alloc (size t size)

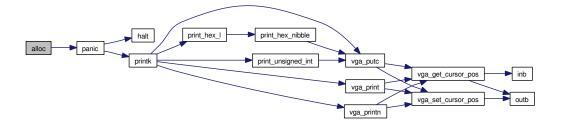
ASSERTION: returned address should be aligned with a page boundary Definition at line 96 of file alloc.c.

References assert, PAGE\_BITS, PAGE\_MASK, PAGE\_SIZE, and panic().

Referenced by  $vm_alloc()$ ,  $vm_map()$ , and  $vm_vfree_block()$ .

96 {

```
97
            addr_t addr;
98
           size_t pages;
99
100
            pages = size >> PAGE_BITS;
101
102
             if( (size & PAGE_MASK) != 0 ) {
103
                     ++pages;
            }
104
105
106
             if(_alloc_size < pages) {</pre>
                     panic("out of memory.");
107
108
            }
109
            addr = _alloc_addr;
110
111
             _alloc_addr += pages * PAGE_SIZE;
             _alloc_size -= pages;
112
113
            assert( ((unsigned long)addr & PAGE_MASK) == 0 );
115
116
117
            return addr;
118 }
```



### 4.19.1.2 void alloc init (void)

Definition at line 12 of file alloc.c.

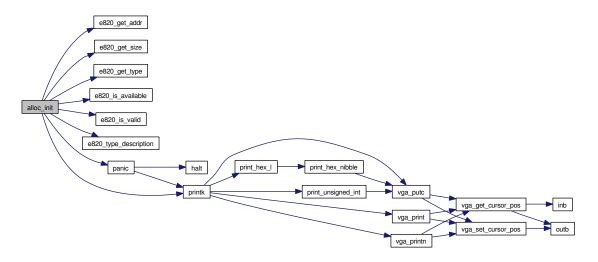
References e820\_get\_addr(), e820\_get\_size(), e820\_get\_type(), e820\_is\_available(), e820\_is\_valid(), e820\_type\_description(), kernel\_start, kernel\_top, PAGE\_SIZE, panic(), printk(), and vm\_alloc\_t::size.

Referenced by kinit().

```
12 {
13 unsigned int idx;
14 unsigned int remainder;
15 bool avail;
16 size_t size;
17 e820_type_t type;
```

```
18
           addr_t addr, fixed_addr, best_addr;
          size_t fixed_size, best_size;
19
20
21
          idx = 0;
22
          best_size = 0;
23
24
          printk("Dump of the BIOS memory map:\n");
          printk(" address size
25
                                      type\n");
26
          while( e820_is_valid(idx) ) {
27
                  addr = e820_get_addr(idx);
                  size = e820_get_size(idx);
28
                  type = e820_get_type(idx);
29
                  avail = e820_is_available(idx);
30
31
32
                   ++idx;
33
                  printk("%c %x %x %s\n",
34
35
                           avail?'*':' ',
36
                           addr,
37
                           size,
38
                           e820_type_description(type) );
39
                  if( !avail ) {
40
41
                           continue;
42
43
44
                  fixed_addr = addr;
                  fixed_size = size;
45
46
47
                   /* is the region completely under the kernel ? */
48
                  if(addr + size > kernel_start) {
49
                           /* is the region completely above the kernel ? */
                           if(addr < kernel_top) {</pre>
50
51
                                  /* if the region touches the kernel, we take only
                                    * the part above the kernel, if there is one... */
52
                                   if(addr + size <= kernel_top) {</pre>
53
54
                                          /* ... and apparently, there is none */
55
                                          continue;
56
57
58
                                  fixed_addr = kernel_top;
59
                                  fixed_size -= fixed_addr - addr;
60
                          }
61
62
                   /* we must make sure the starting address is aligned on a
                    64
65
                    * by the page size, and thus need not be aligned. */
66
                   remainder = (unsigned int)fixed_addr % PAGE_SIZE;
                   if(remainder != 0) {
67
                          remainder = PAGE_SIZE - remainder;
68
69
                           if(fixed_size < remainder) {</pre>
70
                                  continue;
71
72
73
                           fixed_addr += remainder;
74
                          fixed_size -= remainder;
```

```
75
                     }
76
77
                     if(fixed_size > best_size) {
78
                              best_addr = fixed_addr;
79
                              best_size = fixed_size;
                     }
80
81
82
83
            _alloc_addr = (addr_t)best_addr;
84
            _alloc_size = best_size / PAGE_SIZE;
85
86
            if(_alloc_size == 0) {
                     panic("no memory to allocate.");
87
88
89
            printk("\mbox{\em u} kilobytes \mbox{\em (\em u} pages) available starting at \mbox{\em wxh.\em ",}
90
91
                     _alloc_size * PAGE_SIZE / 1024,
92
                     _alloc_size,
                     _alloc_addr );
93
94 }
```



### 4.19.1.3 void free (addr t addr)

ASSERTION: we assume starting address is aligned on a page boundary

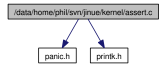
Definition at line 120 of file alloc.c.

References assert, and PAGE\_OFFSET\_OF.

Referenced by vm free().

# 4.20 /data/home/phil/svn/jinue/kernel/assert.c File Reference

#include <panic.h>
#include <printk.h>
Include dependency graph for assert.c:



### **Functions**

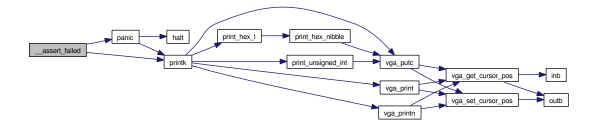
• void \_\_assert\_failed (const char \*expr, const char \*file, unsigned int line, const char \*func)

### 4.20.1 Function Documentation

4.20.1.1 void  $\_$  assert failed (const char \* expr, const char \* file, unsigned int line, const char \* func)

Definition at line 5 of file assert.c.

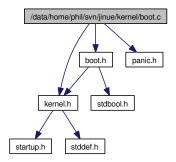
References panic(), and printk().



## 4.21 /data/home/phil/svn/jinue/kernel/boot.c File Reference

#include <boot.h>
#include <kernel.h>
#include <panic.h>

Include dependency graph for boot.c:



### **Functions**

- addr te820 get addr (unsigned int idx)
- size t e820 get size (unsigned int idx)
- e820 type t e820 get type (unsigned int idx)
- bool e820 is valid (unsigned int idx)
- bool e820 is available (unsigned int idx)
- const char \* e820 type description (e820 type t type)
- boot t \* get boot data (void)

### Variables

- e820 t \* e820 map
- ullet addr t boot setup addr

### 4.21.1 Function Documentation

### 4.21.1.1 addr t e820 get addr (unsigned int idx)

Definition at line 8 of file boot.c.

Referenced by alloc init().

```
return (addr_t)(unsigned long)e820_map[idx].addr;
10 }
4.21.1.2 size te820 get size (unsigned int idx)
Definition at line 12 of file boot.c.
References e820 t::size.
Referenced by alloc init().
12
          return (size_t)e820_map[idx].size;
13
14 }
4.21.1.3 e820 type te820 get type (unsigned int idx)
Definition at line 16 of file boot.c.
References e820 t::type.
Referenced by alloc_init().
16
                                            {
          return e820_map[idx].type;
17
18 }
4.21.1.4 bool e820 is available (unsigned int idx)
Definition at line 24 of file boot.c.
References E820 RAM.
Referenced by alloc init().
24
          {
return (e820_map[idx].type == E820_RAM);
25
26 }
4.21.1.5 bool e820 is valid (unsigned int idx)
Definition at line 20 of file boot.c.
References vm alloc t::size.
Referenced by alloc init().
```

### 4.21.1.6 const char\* e820 type description (e820 type t type)

Definition at line 28 of file boot.c.

References E820\_ACPI, E820\_RAM, and E820\_RESERVED.

Referenced by alloc init().

```
{
28
29
           switch(type) {
30
31
           case E820_RAM:
32
                   return "available";
33
           case E820_RESERVED:
                   return "unavailable/reserved";
35
36
37
           case E820_ACPI:
38
                   return "unavailable/acpi";
39
           default:
40
41
                   return "unavailable/other";
42
43 }
```

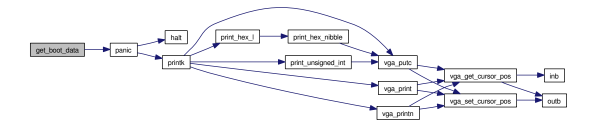
### 4.21.1.7 boot t\* get boot data (void)

Definition at line 45 of file boot.c.

References BOOT\_MAGIC, boot\_setup\_addr, BOOT\_SIGNATURE, boot\_t::magic, panic(), and boot\_t::signature.

Referenced by kinit().

```
{
45
46
           boot_t *boot;
47
           boot = (boot_t *)( boot_setup_addr - sizeof(boot_t) );
48
49
           if(boot->signature != BOOT_SIGNATURE) {
50
51
                   panic("bad boot sector signature.");
52
53
           if(boot->magic != BOOT_MAGIC) {
54
                   panic("bad boot sector magic.");
55
56
           }
57
```



### 4.21.2 Variable Documentation

### 4.21.2.1 addr t boot setup addr

Definition at line 6 of file boot.c.

Referenced by get\_boot\_data().

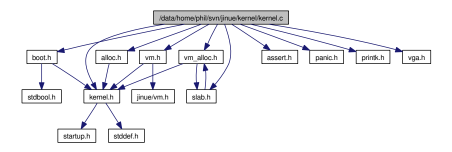
### $\mathbf{4.21.2.2} \quad e820 \quad t*\ e820 \quad \mathbf{map}$

Definition at line 5 of file boot.c.

# $\begin{array}{ccc} 4.22 & / data/home/phil/svn/jinue/kernel/kernel.c \\ & File \ Reference \end{array}$

```
#include <alloc.h>
#include <assert.h>
#include <boot.h>
#include <kernel.h>
#include <panic.h>
#include <printk.h>
#include <vga.h>
#include <vm.h>
#include <vm_alloc.h>
#include <slab.h>
```

Include dependency graph for kernel.c:  $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( \frac{1}{2}\right)$ 



### **Functions**

- void kernel (void)
- void kinit (void)
- void idle (void)

### Variables

- addr t kernel top
- size t kernel size

### 4.22.1 Function Documentation

### 4.22.1.1 void idle (void)

Definition at line 52 of file kernel.c.

Referenced by kernel().

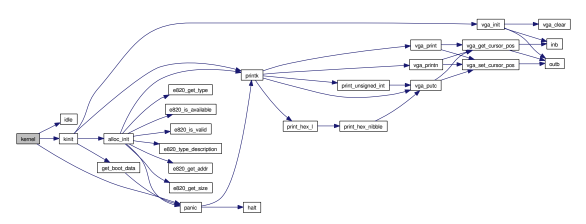
```
52 {
53 while(1) {}
54 }
```

### 4.22.1.2 void kernel (void)

Definition at line 16 of file kernel.c.

References idle(), kinit(), and panic().

Here is the call graph for this function:



### 4.22.1.3 void kinit (void)

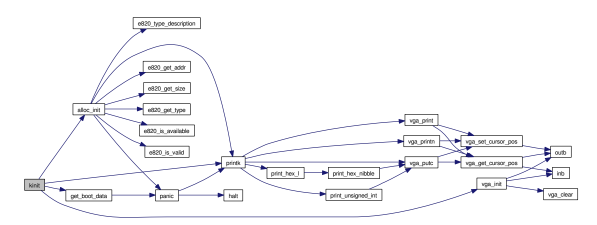
ASSERTION: we assume the kernel starts on a page boundary

Definition at line 23 of file kernel.c.

References alloc\_init(), assert, get\_boot\_data(), kernel\_size, kernel\_start, kernel\_top, PAGE\_SIZE, printk(), boot\_t::sysize, and vga\_init().

Referenced by kernel().

```
23
                     {
24
           boot_t *boot;
25
           unsigned int remainder;
26
27
           /* say hello */
28
           vga_init();
29
           printk("Kernel started.\n");
30
           assert((unsigned int)kernel_start % PAGE_SIZE == 0);
32
33
34
           /* find out kernel size and set kernel_top
35
            * (top of kernel, aligned to page boundary) */
           boot = get_boot_data();
36
37
           kernel_size = boot->sysize * 16;
38
           remainder = kernel_size % PAGE_SIZE;
39
40
           printk("Kernel size is \mbox{\em $\%$u (+\mbox{\em $\%$u$) bytes.} \n", kernel\_size, PAGE\_SIZE - remainder);}
41
42
           if(remainder != 0) {
43
44
                    kernel_size += PAGE_SIZE - remainder;
45
           kernel_top = kernel_start + kernel_size;
46
47
48
            /* initialize allocator */
49
           alloc_init();
50 }
```



### 4.22.2 Variable Documentation

### $\bf 4.22.2.1 \quad size\_t \ kernel\_size$

Definition at line 14 of file kernel.c.

Referenced by kinit().

### $4.22.2.2 \quad addr\_t \ kernel\_top$

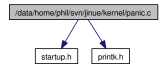
Definition at line 13 of file kernel.c.

Referenced by alloc\_init(), and kinit().

# $\begin{array}{ccc} 4.23 & / data/home/phil/svn/jinue/kernel/panic.c \\ & File \ Reference \end{array}$

#include <startup.h>
#include <printk.h>

Include dependency graph for panic.c:



### **Functions**

• void panic (const char \*message)

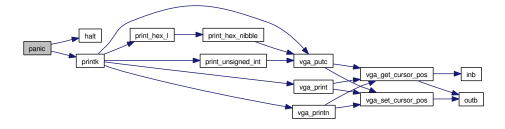
### 4.23.1 Function Documentation

### 4.23.1.1 void panic (const char \* message)

Definition at line 4 of file panic.c.

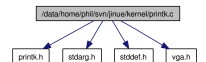
References halt(), and printk().

Referenced by  $\_\_$ assert $\_$ failed(), alloc(), alloc $\_$ init(), get $\_$ boot $\_$ data(), and kernel().



## 4.24 /data/home/phil/svn/jinue/kernel/printk.c File Reference

```
#include <printk.h>
#include <stdarg.h>
#include <stddef.h>
#include <vga.h>
Include dependency graph for printk.c:
```



### **Functions**

- void **printk** (const char \*format,...)
- void **print unsigned int** (unsigned int n)
- void **print** hex **nibble** (unsigned char byte)
- void **print** hex b (unsigned char byte)
- void **print** hex w (unsigned short word)
- void **print** hex 1 (unsigned long dword)
- void **print** hex **q** (unsigned long long qword)

### 4.24.1 Function Documentation

### 4.24.1.1 void print hex b (unsigned char byte)

Definition at line 105 of file printk.c.

References print hex nibble().



### 4.24.1.2 void print hex l (unsigned long dword)

Definition at line 118 of file printk.c.

References print\_hex\_nibble().

Referenced by printk().

Here is the call graph for this function:



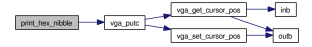
### 4.24.1.3 void print hex nibble (unsigned char byte)

Definition at line 91 of file printk.c.

References vga\_putc().

Referenced by print\_hex\_b(), print\_hex\_l(), print\_hex\_q(), and print\_hex w().

```
91 {
92 char c;
93
94 c = byte & 0xf;
95 if(c < 10) {
96 c += '0';
97 }
98 else {
```



### 4.24.1.4 void print hex q (unsigned long long qword)

Definition at line 126 of file printk.c.

References print\_hex\_nibble().

Here is the call graph for this function:



### 4.24.1.5 void print hex w (unsigned short word)

Definition at line 110 of file printk.c.

References print\_hex\_nibble().



### 4.24.1.6 void print unsigned int (unsigned int n)

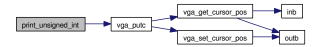
Definition at line 67 of file printk.c.

References vga putc().

Referenced by printk().

```
67
                                            {
68
           unsigned int flag = 0;
           unsigned int pwr;
69
70
           unsigned int digit;
           char c;
71
72
           if(n == 0) {
73
74
                   vga_putc('0');
75
                   return;
76
           }
77
78
           for(pwr = 1000 * 1000 * 1000; pwr > 0; pwr /= 10) {
                   digit = n / pwr;
79
80
                   if(digit != 0 || flag) {
81
82
                            c = (char)digit + '0';
83
                            vga_putc(c);
84
85
                            flag = 1;
86
                            n -= digit * pwr;
                   }
87
           }
88
89 }
```

Here is the call graph for this function:



### 4.24.1.7 void printk (const char \* format, ...)

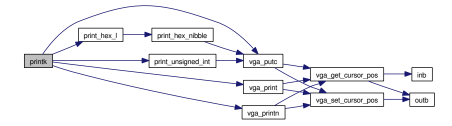
Definition at line 6 of file printk.c.

References print\_hex\_l(), print\_unsigned\_int(), vm\_alloc\_t::size, va\_arg, va\_end, va\_start, vga\_print(), vga\_printn(), and vga\_putc().

Referenced by assert failed(), alloc init(), kinit(), and panic().

```
{
6
7
          va_list ap;
8
          const char *idx, *anchor;
9
          ptrdiff_t size;
10
           va_start(ap, format);
11
12
13
           idx = format;
14
15
           while(1) {
16
                    anchor = idx;
17
                    while( *idx != 0 && *idx != '%' ) {
18
19
                            ++idx;
21
22
                    size = idx - anchor;
23
                    if(size > 0) {
24
25
                            vga_printn(anchor, size);
26
27
                    if(*idx == 0 \mid | *(idx+1) == 0) {
28
29
                            break;
30
31
32
                    ++idx;
33
                    switch( *idx ) {
34
35
                    case '%':
                            vga_putc('%');
36
37
                            break;
38
39
                    case 'c':
40
                            /* promotion, promotion */
41
                            vga_putc( (char)va_arg(ap, int) );
42
                            break;
43
44
45
                            vga_print( va_arg(ap, const char *) );
46
                            break;
47
48
                    case 'u':
                            print_unsigned_int( va_arg(ap, unsigned int) );
50
51
                    case 'x':
52
53
                            print_hex_l( va_arg(ap, unsigned long) );
54
55
56
                    default:
57
                            va_end(ap);
```

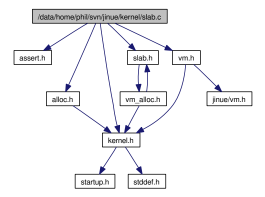
```
58 return;
59 }
60
61 ++idx;
62 }
63
64 va_end(ap);
65 }
```



# $\begin{array}{ccc} 4.25 & / \text{data/home/phil/svn/jinue/kernel/slab.c} \\ & \text{File Reference} \end{array}$

#include <assert.h>
#include <alloc.h>
#include <kernel.h>
#include <slab.h>
#include <vm.h>

Include dependency graph for slab.c:



## **Functions**

- addr t slab alloc (slab cache t \*cache)
- void slab free (slab cache t \*cache, addr t obj)
- $\bullet$  void slab prepare (slab cache t \*cache, addr t page)
- ullet void slab insert (slab header ullet \*\*head, slab header ullet \*slab)

Insert a slab in a linked list of slabs.

## 4.25.1 Function Documentation

## 4.25.1.1 addr t slab alloc (slab cache t \* cache)

Definition at line 7 of file slab.c.

References NULL.

Referenced by vm vfree block().

## 4.25.1.2 void slab free (slab cache t \* cache, addr t obj)

Definition at line 11 of file slab.c.

Referenced by vm valloc().

```
11 { 12 }
```

#### 

Insert a slab in a linked list of slabs.

#### Parameters:

```
head of list (typically &C->empty, &C->partial or &C->full of some cache C)
slab to add to list
```

Definition at line 53 of file slab.c.

References slab\_header\_t::next, NULL, and slab\_header\_t::prev.

Referenced by vm\_vfree\_block().

## $4.25.1.4 \quad \text{void slab} \quad \text{prepare (slab\_cache\_t} * \textit{cache}, \; \; \text{addr\_t} \; \textit{page})$

ASSERTION: we assume "page" is the starting address of a page ASSERTION: we assume at least one object can be allocated on slab Definition at line 14 of file slab.c.

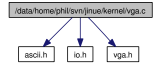
References assert, slab\_header\_t::available, slab\_header\_t::free\_list, NULL, slab\_cache\_t::obj\_size, PAGE\_OFFSET\_OF, and slab\_cache\_t::per\_slab. Referenced by vm\_vfree\_block().

```
{
14
15
           unsigned int cx;
16
           size_t obj_size;
           count_t per_slab;
17
18
           slab_header_t *slab;
           addr_t *ptr;
19
20
           addr_t next;
21
23
           assert( PAGE_OFFSET_OF(page) == 0 );
24
26
           assert( cache->per_slab > 0 );
27
28
           obj_size = cache->obj_size;
           per_slab = cache->per_slab;
29
30
31
           /* initialize slab header */
32
           slab = (slab_header_t *)page;
33
           slab->available = per_slab;
34
           slab->free_list = page + sizeof(slab_header_t);
35
36
           /* create free list */
37
           ptr = (addr_t *)slab->free_list;
38
39
           for(cx = 0; cx < per_slab - 1; ++cx) {
40
                   next = ptr + obj_size;
41
                   *ptr = next;
42
                   ptr = (addr_t *)next;
43
44
45
           *ptr = NULL;
46 }
```

## 4.26 /data/home/phil/svn/jinue/kernel/vga.c File Reference

```
#include <ascii.h>
#include <io.h>
#include <vga.h>
```

Include dependency graph for vga.c:



#### **Functions**

- void **vga** init (void)
- void vga clear (void)
- void **vga scroll** (void)
- vga pos t vga get cursor pos (void)
- $\bullet \hspace{0.1cm} \text{void} \hspace{0.1cm} \textbf{vga\_set\_cursor\_pos} \hspace{0.1cm} (\textbf{vga\_pos\_t} \hspace{0.1cm} \text{pos})$
- void **vga print** (const char \*message)
- void vga printn (const char \*message, unsigned int n)
- void **vga putc** (char c)

### 4.26.1 Function Documentation

## 4.26.1.1 void vga clear (void)

Definition at line 25 of file vga.c.

References VGA\_COLOR\_ERASE, VGA\_LINES, VGA\_TEXT\_VID\_BASE, and VGA\_WIDTH.

Referenced by vga\_init().

```
25
26
           unsigned char *buffer = (unsigned char *)VGA_TEXT_VID_BASE;
27
           unsigned int idx = 0;
28
29
           while( idx < (VGA_LINES * VGA_WIDTH * 2) )</pre>
                                                              {
30
                   buffer[idx++] = 0x20;
                   buffer[idx++] = VGA_COLOR_ERASE;
31
32
           }
33 }
```

## 4.26.1.2 vga pos t vga get cursor pos (void)

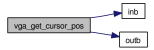
Definition at line 50 of file vga.c.

References inb(), outb(), VGA CRTC ADDR, and VGA CRTC DATA.

Referenced by vga print(), vga printn(), and vga putc().

```
50
                                       {
51
           unsigned char h, 1;
52
           outb(VGA_CRTC_ADDR, 0x0e);
53
           h = inb(VGA_CRTC_DATA);
           outb(VGA_CRTC_ADDR, 0x0f);
55
56
           1 = inb(VGA_CRTC_DATA);
57
           return (h << 8) | 1;
58
59 }
```

Here is the call graph for this function:



## 4.26.1.3 void vga init (void)

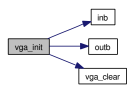
Definition at line 7 of file vga.c.

References inb(), outb(), vga\_clear(), VGA\_CRTC\_ADDR, VGA\_CRTC\_DATA, VGA\_MISC\_OUT\_RD, and VGA\_MISC\_OUT\_WR.

Referenced by kinit().

```
7
8
          unsigned char data;
9
10
           /* Set address select bit in a known state: CRTC regs at 0x3dx */
           data = inb(VGA_MISC_OUT_RD);
11
12
           data |= 1;
13
           outb(VGA_MISC_OUT_WR, data);
14
           /* Move cursor to line 0 col 0 */
           outb(VGA_CRTC_ADDR, 0x0e);
16
17
           outb(VGA_CRTC_DATA, 0x0);
           outb(VGA_CRTC_ADDR, 0x0f);
18
           outb(VGA_CRTC_DATA, 0x0);
19
20
21
           /* Clear the screen */
22
           vga_clear();
23 }
```

Here is the call graph for this function:



## 4.26.1.4 void vga print (const char \* message)

Definition at line 72 of file vga.c.

References  $vga\_get\_cursor\_pos()$ , and  $vga\_set\_cursor\_pos()$ .

Referenced by printk().

Here is the call graph for this function:



## 4.26.1.5 void vga printn (const char \* message, unsigned int n)

Definition at line 83 of file vga.c.

References vga\_get\_cursor\_pos(), and vga\_set\_cursor\_pos().

Referenced by printk().

Here is the call graph for this function:



## 4.26.1.6 void vga putc (char c)

Definition at line 96 of file vga.c.

References vga\_get\_cursor\_pos(), and vga\_set\_cursor\_pos().

Referenced by print\_hex\_nibble(), print\_unsigned\_int(), and printk().

Here is the call graph for this function:



## 4.26.1.7 void vga scroll (void)

Definition at line 35 of file vga.c.

References VGA\_COLOR\_ERASE, VGA\_LINES, VGA\_TEXT\_VID\_BASE, and VGA\_WIDTH.

```
35
           unsigned char *di = (unsigned char *)VGA_TEXT_VID_BASE;
36
37
           unsigned char *si = (unsigned char *)(VGA_TEXT_VID_BASE + 2 * VGA_WIDTH);
38
           unsigned int idx;
39
           for(idx = 0; idx < 2 * VGA_WIDTH * (VGA_LINES - 1); ++idx) {</pre>
40
                    *(di++) = *(si++);
41
           }
42
43
44
           for(idx = 0; idx < VGA_WIDTH; ++idx) {</pre>
45
                    *(di++) = 0x20;
46
                    *(di++) = VGA_COLOR_ERASE;
           }
47
48 }
```

## 4.26.1.8 void vga set cursor pos (vga pos t pos)

Definition at line 61 of file vga.c.

References outb(), VGA CRTC ADDR, and VGA CRTC DATA.

Referenced by vga\_print(), vga\_printn(), and vga\_putc().

```
61
62     unsigned char h = pos >> 8;
63     unsigned char l = pos;
64
65     outb(VGA_CRTC_ADDR, 0x0e);
66     outb(VGA_CRTC_DATA, h);
67     outb(VGA_CRTC_DATA, 1);
68     outb(VGA_CRTC_DATA, 1);
69 }
```

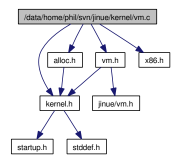
Here is the call graph for this function:



## 4.27 /data/home/phil/svn/jinue/kernel/vm.c File Reference

```
#include <kernel.h>
#include <alloc.h>
#include <vm.h>
#include <x86.h>
```

Include dependency graph for vm.c:



## **Functions**

- void vm map (addr t vaddr, addr t paddr, unsigned long flags)
- void **vm unmap** (**addr t** addr)

#### 4.27.1 Function Documentation

#### 

Definition at line 6 of file vm.c.

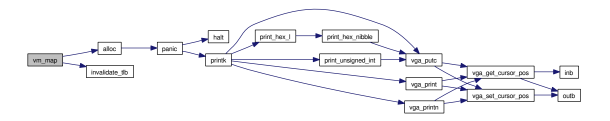
References alloc(), invalidate\_tlb(), PAGE\_SIZE, PAGE\_TABLE\_ENTRIES, PAGE\_TABLE\_OF, PAGE\_TABLE\_PTE\_OF, PDE\_OF, PTE\_OF, and VM FLAG PRESENT.

Referenced by vm alloc(), and vm vfree block().

```
6
7     pte_t *pte, *pde;
8     addr_t page_table;
9     int idx;
10
```

```
11
           /* get page directory entry */
           pde = PDE_OF(vaddr);
12
13
14
           /st check if page table must be created st/
15
           if( !(*pde & VM_FLAG_PRESENT) ) {
16
                   /* allocate a new page table */
                   page_table = alloc(PAGE_SIZE);
17
18
                    /st map page table in the region of memory reserved for that purpose st/
19
20
                   pte = PAGE_TABLE_PTE_OF(vaddr);
                    *pte = (pte_t)page_table | VM_FLAG_PRESENT;
21
22
23
                    /* obtain virtual address of new page table */
24
                   pte = PAGE_TABLE_OF(vaddr);
25
26
                    /* invalidate TLB entry for new page table */
27
                   invalidate_tlb( (addr_t)pte );
28
                    /* zero content of page table */
29
                   for(idx = 0; idx < PAGE_TABLE_ENTRIES; ++idx) {</pre>
30
                           pte[idx] = 0;
31
32
33
34
                    /* link to page table from page directory */
35
                    *pde = (pte_t)page_table | VM_FLAG_PRESENT;
           }
36
37
           /* perform the actual mapping */
38
           pte = PTE_OF(vaddr);
39
           *pte = (pte_t)paddr | flags | VM_FLAG_PRESENT;
40
41
42
           /* invalidate TLB entry for newly mapped page */
43
           invalidate_tlb(vaddr);
44 }
```

Here is the call graph for this function:



## 4.27.1.2 void vm unmap (addr t addr)

Definition at line 46 of file vm.c.

References invalidate\_tlb(), and PTE\_OF.

Referenced by vm\_free().

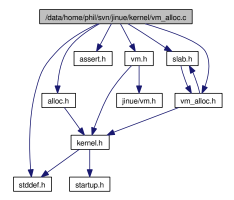
Here is the call graph for this function:



## 4.28 /data/home/phil/svn/jinue/kernel/vm\_alloc.c File Reference

```
#include <alloc.h>
#include <assert.h>
#include <slab.h>
#include <stddef.h>
#include <vm.h>
#include <vm_alloc.h>
```

Include dependency graph for vm\_alloc.c:



## **Functions**

- addr\_t vm\_valloc (vm\_alloc\_t \*pool)

  Allocate a page of virtual memory (not backed by physical memory).
- void vm\_vfree (vm\_alloc\_t \*pool, addr\_t addr)
   Return a single page of virtual memory to a pool of available pages.
- void vm\_vfree\_block (vm\_alloc\_t \*pool, addr\_t addr, size\_t size)
   Return a block of contiguous virtual memory pages to a pool of available
- addr\_t vm\_alloc (vm\_alloc\_t \*pool, unsigned long flags)

  Allocate a physical memory page and map it in virtual memory.

## 4.28 /data/home/phil/svn/jinue/kernel/vm alloc.c File Referendel 7

• void vm\_free (vm\_alloc\_t \*pool, addr\_t addr)

Free a physical page mapped in virtual memory (which was typically obtained through a call to vm map() (p. 42)).

## 4.28.1 Function Documentation

#### 

Allocate a physical memory page and map it in virtual memory.

#### Parameters:

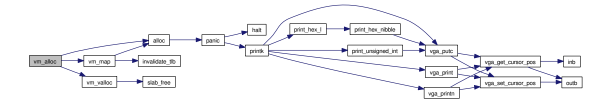
 $oldsymbol{pool}$  data structure managing the virtual memory region in which page will be mapped

flags flags for page mapping (passed as-is to vm map() (p. 42))

Definition at line 135 of file vm alloc.c.

References alloc(), PAGE\_SIZE, vm\_map(), and vm\_valloc().

Here is the call graph for this function:



## 4.28.1.2 void vm free (vm alloc t \* pool, addr t addr)

Free a physical page mapped in virtual memory (which was typically obtained through a call to **vm map()** (p. 42)).

The physical memory is freed and the virtual page is returned to the virtual address space allocator.

#### Parameters:

pool data structure managing the virtual memory region to which the page is returned address of page to free

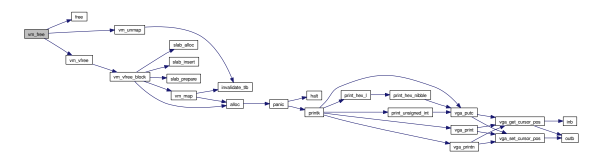
ASSERTION: address of page should not be the null pointer

Definition at line 152 of file vm alloc.c.

References assert, free(), NULL, PAGE\_MASK, PTE\_OF, vm\_unmap(), and vm\_vfree().

```
152
                                                  {
            addr_t paddr;
153
154
            assert( addr != (addr_t)NULL );
156
157
158
            paddr = (addr_t)(*PTE_OF(addr) | ~PAGE_MASK);
159
160
            vm_unmap(addr);
161
            vm_vfree(pool, addr);
162
            free(paddr);
163 }
```

Here is the call graph for this function:



## 4.28.1.3 addr t vm valloc (vm alloc t \* pool)

Allocate a page of virtual memory (not backed by physical memory).

This page may then be used for temporary mappings, for example. Page is allocated from a specific virtual memory region managed by a **vm\_alloc\_t** (p. 13) data structure.

#### Parameters:

pool data structure managing the virtual memory region from which to

#### Returns:

address of allocated page

ASSERTION: block size should be an integer number of pages

ASSERTION: returned address should be aligned with a page boundary

Definition at line 17 of file vm alloc.c.

References vm\_link\_t::addr, assert, vm\_alloc\_t::cache, vm\_alloc\_t::head, vm\_link\_t::next, NULL, PAGE\_OFFSET\_OF, PAGE\_SIZE, vm\_link\_t::size, vm\_alloc\_t::size, and slab\_free().

Referenced by vm alloc().

```
17
                                       {
18
           addr_t addr;
           vm_link_t *head;
19
20
           size_t size;
21
22
           head = pool->head;
23
24
           /* no page available */
           if(head == (addr_t)NULL) {
25
26
                   return (addr_t)NULL;
27
28
29
           addr = head->addr;
30
           size = head->size - PAGE_SIZE;
31
           assert( PAGE_OFFSET_OF(size) == 0 );
33
34
35
           /* if block is made of only one page, we remove it from the free list */
36
           if(head->size == 0) {
                   pool->head = head->next;
37
38
                   slab_free(pool->cache, head);
39
           }
40
           else {
                   head->size = size;
41
42
                   head->addr += PAGE_SIZE;
           }
43
44
           assert( PAGE_OFFSET_OF(addr) == 0 );
46
47
48
           return addr;
49 }
```

Here is the call graph for this function:



## 4.28.1.4 void vm vfree (vm alloc t \* pool, addr t addr)

Return a single page of virtual memory to a pool of available pages.

Should not be used to free pages to which physical memory is still mapped (no physical memory is freed by this function). Use this function to return pages obtained by a call to **vm valloc()** (p. 77) (and not **vm alloc()** (p. 75)).

#### Parameters:

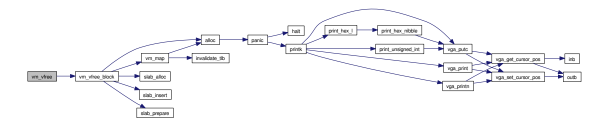
pool data structure managing the relevant virtual memory region addr address of virtual page which must be freed

Definition at line 59 of file vm alloc.c.

References PAGE\_SIZE, and vm\_vfree\_block().

Referenced by vm free().

Here is the call graph for this function:



# $\begin{array}{lll} \textbf{4.28.1.5} & \text{void vm\_vfree\_block (vm\_alloc\_t} * \textit{pool}, \; \text{addr\_t} \; \textit{addr}, \\ & \text{size\_t} \; \textit{size}) \end{array}$

Return a block of contiguous virtual memory pages to a pool of available pages.

Should not be used to free pages to which physical memory is still mapped (no physical memory is freed by this function).

#### Parameters:

 $egin{array}{ll} egin{array}{ll} egi$ 

ASSERTION: we assume starting address is aligned on a page boundary

ASSERTION: we assume size of block is an integer number of pages

ASSERTION: address of block should not be the null pointer

Definition at line 71 of file vm alloc.c.

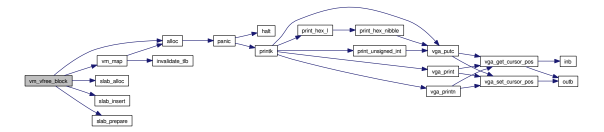
References vm\_link\_t::addr, alloc(), assert, vm\_alloc\_t::cache, slab\_cache\_t::empty, vm\_alloc\_t::head, vm\_link\_t::next, NULL, PAGE\_OFFSET\_OF, PAGE\_SIZE, slab\_cache\_t::partial, vm\_link\_t::size, slab\_alloc(), slab\_insert(), slab\_prepare(), slab\_cache\_t::vm\_allocator, VM\_FLAG\_KERNEL, and vm\_map().

Referenced by vm\_vfree().

```
71
                                                                    {
72
           addr_t phys_page;
73
           vm_link_t *link;
74
           assert( PAGE_OFFSET_OF(addr) == 0 );
76
77
           assert( PAGE_OFFSET_OF(size) == 0 );
79
80
82
           assert( addr != (addr_t)NULL );
83
84
           /* The virtual address space allocator needs a slab cache from which to
85
                   allocate data structures for its free list. Also, each slab cache needs
86
                   a virtual address space allocator to allocate slabs when needed.
87
                   There can be a mutual dependency between the virtual address space
88
89
                   allocator and the slab cache. This is not a problem in general, but a
90
                   special bootstrapping procedure is needed for initialization of the
91
                   virtual address space allocator in that case. The virtual address space
                   allocator will actually "donate" a virtual page (backed by physical ram)
92
93
                   to the cache for use as a slab.
95
                   This case is handled here
96
           if(pool->head == NULL) {
97
98
                   if(pool->cache->vm_allocator == pool) {
99
                           if(pool->cache->empty == NULL && pool->cache->partial == NULL) {
                                    /* allocate a physical page for slab */
100
101
                                    phys_page = alloc(PAGE_SIZE);
102
```

```
103
                                     /* map page */
                                     vm_map(addr, phys_page, VM_FLAG_KERNEL);
104
105
                                     /\ast prepare the slab and add it to cache empty list \ast/
106
107
                                     slab_prepare(pool->cache, addr);
108
                                     slab_insert(&pool->cache->empty, addr);
109
                                     size -= PAGE_SIZE;
110
111
112
                                     /* if the block contained only one page, we have nothing left
                                        to free */
113
                                     if(size == 0) {
114
115
                                             return;
116
                                     }
117
118
                                     addr += PAGE_SIZE;
119
                             }
                    }
120
121
            }
122
            link = (vm_link_t *)slab_alloc(pool->cache);
123
124
            link->size = size;
            link->addr = addr;
125
126
127
            link->next = pool->head;
            pool->head = link;
128
129 }
```

Here is the call graph for this function:



# Index

```
/data/home/phil/svn/jinue/include/alloc.h,
                                       /data/home/phil/svn/jinue/kernel/assert.c,
/data/home/phil/svn/jinue/include/ascii.h,
                                       /data/home/phil/svn/jinue/kernel/boot.c,
/data/home/phil/svn/jinue/include/assert.h,
                                       /data/home/phil/svn/jinue/kernel/kernel.c,
/data/home/phil/svn/jinue/include/boot.h,
                                       /data/home/phil/svn/jinue/kernel/panic.c,
/data/home/phil/svn/jinue/include/io.h,
                                       /data/home/phil/svn/jinue/kernel/printk.c,
/data/home/phil/svn/jinue/include/jinue/vm.h, 99
                                       /data/home/phil/svn/jinue/kernel/slab.c,
/data/home/phil/svn/jinue/include/kernel.h,
                                                105
                                       /\mathrm{data/home/phil/svn/jinue/kernel/vga.c},
/data/home/phil/svn/jinue/include/panic.h,
                                                108
                                       /data/home/phil/svn/jinue/kernel/vm.c,
/data/home/phil/svn/jinue/include/printk.h,
                                                113
                                       /data/home/phil/svn/jinue/kernel/vm -
/data/home/phil/svn/jinue/include/slab.h,
                                                alloc.c, 116
                                         assert failed
/data/home/phil/svn/jinue/include/startup.assert.c, 88
                                           assert.h, 23
/data/home/phil/svn/jinue/include/stdarg.bool true false are defined
                                           stdbool.h, 62
/data/home/phil/svn/jinue/include/stdbool.h,
/data/home/phil/svn/jinue/include/stddef.he820_t, 7
                                           vm link t, 15
/data/home/phil/svn/jinue/include/vgaalddr t
                                           kernel.h, 45
/data/home/phil/svn/jinue/include/vm.adloc
                                           alloc.c, 83
/data/home/phil/svn/jinue/include/vm_-
                                           alloc.h, 18
        alloc.h, 74
                                       alloc.c
                                           alloc, 83
/data/home/phil/svn/jinue/include/x86.h,
                                           alloc init, 84
/data/home/phil/svn/jinue/kernel/alloc.c, free, 86
```

| alloc.h   | e820 size $t, 27$                           |
|---|---|
| alloc, 18   | e820 type description, 28                   |
| alloc init, 18  | e820 type t, 27                             |
| free, 20  | get boot data, 29                           |
| alloc init  | SETUP HEADER, 26                            |
| alloc.c, 84   | BOOT MAGIC                                  |
|   | <del>_</del>                                |
| alloc.h, 18   | boot.h, 26                                  |
| ascii.h   | boot_setup_addr                             |
| CHAR_BS, 22   | boot.c, 93                                  |
| CHAR_CR, 22   | BOOT_SIGNATURE                              |
| CHAR_HT, 22   | boot.h, 26                                  |
| $\mathrm{CHAR}_{\perp}\mathrm{LF},22$   | $boot_t, 5$                                 |
| assert  | magic, 5                                    |
| assert.h, 23  | $ram\_size, 6$                              |
| assert.c  | $root\_dev, 6$                              |
| $\_\_$ assert $\_$ failed, 88   | ${ m root\_flags}, 6$                       |
| assert.h  | $\operatorname{setup\_sects},  6$           |
| $\_\_{ m assert\_failed},23$  | $ m signature, \ 6$                         |
| assert, 23  | sysize, 6                                   |
| available   | $\operatorname{vid}\_\operatorname{mode},6$ |
| $slab\_header\_t, 11$   |   |
|   | cache                                       |
| bool  | $ m vm\_alloc\_t,14$                        |
| $\operatorname{stdbool.h},\ 62$   | $CHAR\_BS$                                  |
| boot.c  | ascii.h, 22                                 |
| ${ m boot\_setup\_addr,93}$   | $CHAR\_CR$                                  |
| $\mathrm{e}820 \mathrm{\_get} \mathrm{\_addr}, 90$                                  | ascii.h, 22                                 |
| $e820\_get\_size,\ 91$  | $CHAR\_HT$                                  |
| $e820\_get\_type,91$  | ascii.h, 22                                 |
| $e820\_is\_available,91$  | CHAR LF                                     |
| $e820\_is\_valid, 91$   | ascii.h, 22                                 |
| $e820\_map, 93$   | $\operatorname{count}$ t                    |
| e820 type description, $92$   | kernel.h, 45                                |
| $\overline{\mathrm{get}}$ $\overline{\mathrm{boot}}$ $\overline{\mathrm{data}}, 92$ |   |
| boot.h  | $E820\_ACPI$                                |
| BOOT MAGIC, 26  | boot.h, 26                                  |
| BOOT SIGNATURE, 26  | e820 addr t                                 |
| E820 $\overline{A}$ CPI, 26   | $\overline{\text{boot.h}}, \overline{27}$   |
| e820 addr t, 27   | e820 get addr                               |
| e820 get $addr, 27$   | boot.c, 90                                  |
| $_{ m e820~get~size,27}$  | boot.h, 27                                  |
| e820 get type, 27   | e820 get size                               |
| e820 is available, 28   | boot.c, 91                                  |
| e820 is valid, 28   | boot.h, 27                                  |
| E820 RAM, 26  | e820 get type                               |
| E820 RESERVED, 26   | boot.c, 91                                  |
| <u>-</u> , <b></b> , <b></b>  | , <del>-</del> -                            |

| boot.h, $27$                    | kernel.c, 95  |
|---------------------------------|---|
| e820_is_available               | kernel.h, 45  |
| boot.c, 91                      | inb   |
| boot.h, 28                      | io.h, $30$  |
| e820 is valid                   | inl   |
| $\overline{\text{boot.c}}$ , 91 | io.h, 30  |
| boot.h, 28                      | invalidate tlb  |
| e820 map                        | x86.h, 82   |
| $\frac{-}{\text{boot.c}}$ , 93  | inw   |
| E820 RAM                        | io.h, 30  |
| $\overline{\text{boot.h}}, 26$  | io.h  |
| E820 RESERVED                   | inb, 30   |
| boot.h, 26                      | inl, 30   |
| e820 size t                     | inw, 30   |
| $\overline{\text{boot.h}}, 27$  | outb, 30  |
| e820 t, 7                       | outl, 30  |
| addr, 7                         | outw, 30  |
| size, 7                         | 000w, 90  |
| type, 7                         | jinue/vm.h  |
| e820 type description           | KLIMIT, 31  |
| boot.c, 92                      | PAGE BITS, 32   |
| boot.h, 28                      | PAGE MASK, 32   |
| e820 type t                     | PAGE OFFSET OF, 32  |
| boot.h, 27                      | PAGE SIZE, 32   |
| empty                           | PLIMIT, 32  |
| slab cache t, 9                 | 1 LIMIT, 52   |
| siab_cache_t, y                 | kernel  |
| false                           | kernel.c, 95  |
| stdbool.h, 62                   | kernel.h, 45  |
| free                            | kernel.c  |
| alloc.c, 86                     | idle, 95  |
| alloc.h, 20                     |   |
| free list                       | kernel, 95  |
| slab header t, 11               | $\frac{\text{kernel size, } 97}{\text{kernel size, } 97}$ |
| full                            | $\frac{\text{kernel\_top}, 97}{\text{kernel\_of}}$        |
| slab cache t, 9                 | kinit, 95   |
| siab_cache_t, y                 | kernel.h  |
| get boot data                   | addr_t, 45  |
| boot.c, 92                      | $\operatorname{count}_{-1} t, 45$                         |
| boot.h, 29                      | idle, 45  |
| ,                               | kernel, 45  |
| halt                            | kernel_size, 47   |
| startup.h, 59                   | $\frac{\text{kernel\_start}}{1}$                          |
| head                            | $kernel\_top, 47$   |
| vm alloc t, 13                  | kinit, 46   |
|                                 | $kernel\_size$  |
| idle                            | kernel.c, 97  |
|                                 |   |

| kernel.h, 47           | m jinue/vm.h,~32   |
|------------------------|--|
| $kernel\_start$        | $PAGE\_TABLE\_BITS$  |
| kernel.h, 45           | ${ m vm.h,\ 37}$   |
| $kernel\_top$          | PAGE_TABLE_ENTRIES   |
| kernel.c, 97           | vm.h, 37   |
| kernel.h, 47           | PAGE TABLE MASK  |
| kinit                  | vm.h, 38   |
| kernel.c, 95           | PAGE TABLE OF  |
| kernel.h, 46           | vm.h, 38   |
| KLIMIT                 | PAGE TABLE OFFSET OF   |
| jinue/vm.h, 31         | vm.h, 38   |
| Jimao, viiini, gr      | PAGE TABLE PTE OF  |
| magic                  | vm.h, 38   |
| boot t, 5              | PAGE TABLE SIZE  |
| 5000_0, 9              | vm.h, 38   |
| next                   | page table t   |
| slab header t, 12      | vm.h, 41   |
| vm link t, 15          |  |
| NULL                   | PAGE_TABLES  |
|                        | vm.h, 38   |
| stddef.h, 63           | PAGE_TABLES_MAPPING  |
| obj size               | vm.h, 39   |
| slab cache t, 9        | PAGE_TABLES_TABLE  |
| offsetof               | vm.h, 39   |
| stddef.h, 63           | panic  |
| outb                   | panic.c, 98  |
|                        | panic.h, 48  |
| io.h, 30               | panic.c  |
| outl                   | panic, 98  |
| io.h, 30               | panic.h  |
| outw                   | panic, 48  |
| io.h, 30               | partial  |
| DACE DITC              | $slab\_cache\_t, 9$  |
| PAGE_BITS              | PDE_OF   |
| jinue/vm.h, 32         | vm.h, 39   |
| PAGE_DIRECTORY         | per_slab   |
| vm.h, 37               | $slab\_cache\_t, 9$  |
| PAGE_DIRECTORY_MAPPING | PLIMIT   |
| vm.h, 37               | $_{ m jinue/vm.h},32$  |
| PAGE_DIRECTORY_OFFSET  | PMAPPING_END   |
| $^{ m OF}$             | vm.h, 39   |
| vm.h, 37               | $PMAPPING\_START$  |
| PAGE_MASK              | vm.h, 39   |
| jinue/vm.h, 32         | prev   |
| $PAGE\_OFFSET\_OF$     | $slab\_header\_t, 12$  |
| m jinue/vm.h,~32       | $\operatorname{print}_{-}\operatorname{hex}_{-}\operatorname{b}$ |
| PAGE_SIZE              | printk.c, 99   |

| printk.h, 49  | $\operatorname{root}_{\operatorname{\underline{-}dev}}$                             |
|---|---|
| print_hex_l   | ${ m boot\_t}, 6$   |
| m printk.c, 100   | $\operatorname{root\_flags}$  |
| printk.h, 49  | $boot_t, 6$   |
| print hex nibble  |   |
| printk.c, 100   | SETUP_HEADER  |
| printk.h, 50  | boot.h, 26  |
| print hex q   | setup sects   |
| printk.c, 101   | $\overline{\text{boot}}$ t, 6   |
| printk.h, 51  | signature   |
| print hex w   | boot t, 6   |
| printk.c, 101   | size  |
| printk.h, 51  | $e820_t, 7$   |
| print unsigned int  | $ \begin{array}{ccc}  & - & - & - \\  & & \text{alloc} & \text{t}, 13 \end{array} $ |
| printk.c, 102   | $ \begin{array}{ccc} \text{vm} & \text{link} & \text{t}, 15 \end{array} $           |
| printk.h, 52  | size t  |
| printk.n, 52<br>printk  | stddef.h, 64  |
| printk.c, 102   | slab.c  |
|   | slab alloc, 105   |
| printk.h, 52  | slab free, 106  |
| printk.c  | slab insert, 106  |
| print_hex_b, 99   | slab prepare, 106   |
| print_hex_l, 100  | <u>— /                              </u>  |
| print_hex_nibble, 100   | slab.h  |
| $\operatorname{print}_{-}\operatorname{hex}_{-}\operatorname{q}, 101$   | slab_alloc, 56  |
| $\operatorname{print}\_\operatorname{hex}\_\operatorname{w},101$        | $slab\_cache\_t, 56$  |
| $\operatorname{print}\_\operatorname{unsigned}\_\operatorname{int},102$ | slab_free, 56   |
| printk, 102   | slab_header_t, 56   |
| printk.h  | $slab\_insert, 56$  |
| print_hex_b, 49   | ${ m slab\_prepare},57$   |
| $\operatorname{print}\_\operatorname{hex}\_\operatorname{l},49$         | $slab\_alloc$   |
| $print\_hex\_nibble, 50$  | slab.c, 105   |
| print hex q, 51   | $\mathrm{slab.h},56$  |
| $\operatorname{print}^{-}\operatorname{hex}^{-}\operatorname{w}, 51$    | $slab\_cache\_t, 8$   |
| $\operatorname{print}$ unsigned int, 52                                 | empty, 9  |
| $\frac{1}{1}$ printk, $52$  | full, 9   |
| PTE OF  | $obj\_size, 9$  |
| $\overline{\mathrm{vm.h, 39}}$  | partial, 9  |
| PTE SIZE  | per slab, 9   |
| vm.h, 40  | slab.h, 56  |
| pte t   | vm allocator, 9   |
| vm.h, 41  | slab free   |
| ptrdiff t   |   |
| stddef.h, 64  | slab.h, 56  |
| budderin, OT  | slab header t, 11   |
| ram size  | available, 11   |
| boot t, 6   | free list, 11   |
| _ 0, 0  | 1100_1100, 11   |
|   |   |

| next, 12                  | va_list                                |
|---------------------------|--|
| prev, 12                  | ${ m stdarg.h,\ 61}$                   |
| slab.h, 56                | va_start                               |
| slab_insert               | stdarg.h, 60                           |
| slab.c, 106               | vga.c                                  |
| $\mathrm{slab.h},56$      | $vga\_clear, 108$                      |
| slab prepare              | $vga\_get\_cursor\_pos, 109$           |
| slab.c, 106               | vga init, $109$                        |
| slab.h, 57                | vga_print, 110                         |
| start                     | vga_printn, 110                        |
| startup.h, 59             | $vga\_putc, 111$                       |
| startup.h                 | vga scroll, 111                        |
| halt, 59                  | vga set cursor pos, 112                |
| start, 59                 | vga.h                                  |
| stdarg.h                  | vga_clear, 69                          |
| va arg, 60                | VGA_COL, 66                            |
| va_arg, 60<br>va_copy, 60 | VGA_COLOR_BLACK, 66                    |
|                           | VGA_COLOR_BLUE, 66                     |
| va_end, 60                |  |
| va_list, 61               | VGA_COLOR_BRIGHTBLUE,                  |
| va_start, 60              | 66                                     |
| stdbool.h                 | $VGA\_COLOR\_BRIGHTCYAN,$              |
| bool_true_false_are       | 66                                     |
| defined, 62               | VGA_COLOR                              |
| bool, 62                  | BRIGHTGREEN, 66                        |
| false, 62                 | VGA_COLOR                              |
| true, 62                  | BRIGHTMAGENTA, 66                      |
| $\operatorname{stddef.h}$ | $VGA\_COLOR\_BRIGHTRED,$               |
| NULL, 63                  | 67                                     |
| offsetof, 63              | $VGA\_COLOR\_$ -                       |
| $ptrdiff_t, 64$           | BRIGHTWHITE, 67                        |
| $size\_t, 64$             | $VGA\_COLOR\_BROWN, 67$                |
| wchar t, 64               | $VGA\_COLOR\_CYAN, 67$                 |
| sysize                    | $VGA\_COLOR\_DEFAULT, 67$              |
| boot t, 6                 | $VGA\_COLOR\_ERASE, 67$                |
| <u> </u>                  | $VGA\_COLOR\_GRAY, 67$                 |
| true                      | VGA COLOR GREEN, 67                    |
| ${ m stdbool.h,\ 62}$     | VGA COLOR MAGENTA, 67                  |
| type                      | VGA_COLOR_RED, 68                      |
| e820_t, 7                 | VGA COLOR WHITE, 68                    |
| 30 <b>2</b> 0_0, •        | VGA_COLOR_YELLOW, 68                   |
| va arg                    | VGA CRTC ADDR, 68                      |
| _ stdarg.h, 60            | VGA CRTC DATA, 68                      |
| va copy                   | VGA FB FLAG ACTIVE, 68                 |
| stdarg.h, 60              | vga get cursor pos, 70                 |
| va end                    | vga_get_eursor_pos, 70<br>vga_init, 70 |
| stdarg.h, 60              | VGA LINE, 68                           |
| 504615.11, 00             | VOII_LINE, 00                          |

| MOA LINEO CO                    | MOA COLOD MACENTA       |
|---------------------------------|-------------------------|
| VGA_LINES, 68                   | VGA_COLOR_MAGENTA       |
| VGA_MISC_OUT_RD, 69             | vga.h, 67               |
| VGA_MISC_OUT_WR, 69             | VGA_COLOR_RED           |
| $vga\_pos\_t, 69$               | vga.h, 68               |
| vga_print, 71                   | VGA_COLOR_WHITE         |
| $vga\_printn, 72$               | vga.h, 68               |
| $	ext{vga\_putc}, 72$           | VGA_COLOR_YELLOW        |
| $ m vga\_scroll, 72$            | vga.h, 68               |
| ${ m vga\_set\_cursor\_pos,73}$ | $VGA\_CRTC\_ADDR$       |
| $VGA\_TAB\_WIDTH, 69$           | vga.h, 68               |
| $VGA\_TEXT\_VID\_BASE, 69$      | $VGA\_CRTC\_DATA$       |
| $VGA\_WIDTH, 69$                | vga.h, 68               |
| vga_clear                       | VGA_FB_FLAG_ACTIVE      |
| vga.c, 108                      | vga.h, 68               |
| vga.h, 69                       | $vga\_get\_cursor\_pos$ |
| $VGA\_COL$                      | vga.c, 109              |
| vga.h, 66                       | vga.h, 70               |
| VGA_COLOR_BLACK                 | vga_init                |
|                                 | vga.c, 109              |
| VGA COLOR BLUE                  | vga.h, 70               |
|                                 | VGA_LINE                |
| VGA_COLOR_BRIGHTBLUE            | vga.h, 68               |
|                                 | VGA LINES               |
| VGA COLOR BRIGHTCYAN            | vga.h, 68               |
| vga.h, 66                       | VGA_MISC_OUT_RD         |
| VGA COLOR BRIGHTGREEN           | vga.h, 69               |
| vga.h, 66                       | VGA_MISC_OUT_WR         |
| VGA_COLOR                       | vga.h, 69               |
| BRIGHTMAGENTA                   | vga_pos_t               |
| vga.h, 66                       | vga.h, 69               |
| VGA_COLOR_BRIGHTRED             | vga_print               |
| vga.h, 67                       | vga.c, 110              |
| VGA_COLOR_BRIGHTWHITE           | vga.h, 71               |
| vga.h, 67                       | vga_printn              |
| VGA_COLOR_BROWN                 | vga.c, 110              |
| vga.h, 67                       | vga.t, 72               |
| VGA COLOR CYAN                  | _                       |
| vga.h, 67                       | vga_putc<br>vga.c, 111  |
| VGA COLOR DEFAULT               | vga.t, 111<br>vga.h, 72 |
| vga.h, 67                       |                         |
| <u> </u>                        | vga_scroll              |
| VGA_COLOR_ERASE                 | vga.c, 111              |
| vga.h, 67                       | vga.h, 72               |
| VGA_COLOR_GRAY                  | vga_set_cursor_pos      |
| vga.h, 67                       | vga.c, 112              |
| VGA_COLOR_GREEN                 | vga.h, 73               |
| vga.h, 67                       | $VGA\_TAB\_WIDTH$       |
|                                 |                         |

| vga.h, 69                           | $vm_map, 42$   |
|-------------------------------------|--|
| VGA TEXT VID BASE                   | $\operatorname{vm\_unmap}, 43$   |
|                                     | vm alloc   |
| VGA_WIDTH                           | ${ m vm\_alloc.c, 117}$  |
| $\overline{\text{vga.h}}, 69$       | vm_alloc.h, 75   |
| vid mode                            | vm alloc.c   |
| -boot t, 6                          | ${ m vm\_alloc},117$   |
| vm.c                                | ${ m vm\_free,117}$  |
| vm map, 113                         | vm valloc, 118   |
| vm_unmap, 114                       | ${ m vm\_vfree, 120}$  |
| vm.h                                | ${ m vm\_vfree\_block}, 120$   |
| PAGE_DIRECTORY, 37                  | vm alloc.h   |
| PAGE DIRECTORY -                    | vm_alloc, 75   |
| MAPPING, 37                         | $     \text{vm\_alloc\_t}, 75 $  |
| PAGE DIRECTORY -                    | $\overline{\text{vm}}$ free, $\overline{76}$                           |
| $\overline{\text{OFFSET}}$ OF, 37   | $ m vm\_link\_t, 75$   |
| $\overline{PAGE\_TABLE\_BITS}$ , 37 | vm_valloc, 77  |
| PAGE TABLE ENTRIES, 37              | vm vfree, 78   |
| PAGE_TABLE_MASK, 38                 | vm_vfree_block, 79   |
| PAGE TABLE OF, 38                   | vm alloc $t, 1\overline{3}$  |
| PAGE TABLE OFFSET OF,               | cache, 14  |
| 38                                  | head, 13   |
| PAGE_TABLE_PTE_OF, 38               | size, 13   |
| PAGE_TABLE_SIZE, 38                 | vm alloc.h, 75   |
| $page\_table\_t, 41$                | ${ m vm\_allocator}$   |
| $\overline{PAGE}_{TABLES}$ , 38     | $- \frac{1}{100} $ slab $- \frac{1}{100}$ cache $- \frac{1}{100}$ t, 9 |
| PAGE_TABLES_MAPPING, 39             | $VM\_FLAG\_ACCESSED$   |
| PAGE_TABLES_TABLE, 39               | vm.h, 40   |
| $PDE\_OF, 39$                       | $VM\_FLAG\_BIG\_PAGE$  |
| PMAPPING_END, 39                    | vm.h, 40   |
| PMAPPING_START, 39                  | $VM_FLAG_CACHE_DISABLE$  |
| $PTE\_OF, 39$                       | vm.h, 40   |
| PTE_SIZE, 40                        | $VM_FLAG_DIRTY$  |
| $\mathrm{pte}\_\mathrm{t},\ 41$     | vm.h, 40   |
| VM_FLAG_ACCESSED, 40                | $VM_FLAG_GLOBAL$   |
| $VM_FLAG_BIG_PAGE, 40$              | vm.h, 40   |
| $ m VM\_FLAG\_CACHE\_	ext{-}$       | $VM\_FLAG\_KERNEL$   |
| DISABLE, 40                         | vm.h, 40   |
| $VM_FLAG_DIRTY, 40$                 | $VM\_FLAG\_PRESENT$  |
| $VM_FLAG_GLOBAL, 40$                | vm.h, 41   |
| $VM_FLAG_KERNEL, 40$                | $VM_FLAG_READ_ONLY$  |
| $VM_FLAG_PRESENT, 41$               | vm.h, 41   |
| $VM_FLAG_READ_ONLY, 41$             | $VM_FLAG_USER$   |
| $VM_FLAG_USER, 41$                  | vm.h, 41   |
| $ m VM\_FLAG\_WRITE\_	ext{-}$       | VM_FLAG_WRITE_THROUGH  |
| THROUGH, 41                         | vm.h, 41   |

```
{\rm vm\_free}
    vm\_alloc.c,\,117
    vm alloc.h, 76
vm_link_t, 15
    addr, 15
    next, 15
    size, 15
    vm\_alloc.h, \, 75
vm map
    vm.c,\,113
    vm.h, 42
vm\_unmap
    vm.c, 114
    vm.h, 43
vm valloc
    vm\_alloc.c,\,118
    vm\_alloc.h,\,77
{\rm vm\_vfree}
    vm\_alloc.c,\,120
    vm alloc.h, 78
vm\_vfree\_block
    vm alloc.c, 120
    vm_alloc.h, 79
wchar t
    stddef.h, 64
x86.h
    invalidate\_tlb,\,82
```