清华大学本科生考试试题专用纸

考试课程: 操作系统(A卷) 时间: 2013年06月22日上午8:00~10:00

系别:	班级:	学号:	姓名:

答卷注意事项: 1. 在开始答题前,请在试题纸和答卷本上写明系别、班级、学号和姓名。

- 2. 在答卷本上答题时, 要写明题号, 不必抄题。
- 3. 答题时, 要书写清楚和整洁。
- 4. 请注意回答所有试题。本试卷有6个题目,共20页。
- 5. 考试完毕, 必须将试题纸和答卷本一起交回。

一、(15分)在虚拟存储系统中,当由虚拟地址找不到对应的物理地址时,会产生缺页故障。请完成如下任务。

1) 描述缺页故障(page_fault)的处理流程;

======kern/trap/trap.c======

2) 补全下面缺页处理中所缺代码。

```
static int
pgfault_handler(struct trapframe *tf) {
    extern struct mm_struct *check_mm_struct;
    if(check_mm_struct !=NULL) { //used for test check_swap
            print_pgfault(tf);
    struct mm_struct *mm;
    if (check_mm_struct != NULL) {
        assert(current == idleproc);
        mm = check_mm_struct;
    }
    else {
        if (current == NULL) {
            print_trapframe(tf);
            print_pgfault(tf);
            panic("unhandled page fault.\n");
        mm = current->mm;
    return ...(1)...;
}
```

```
static void
trap_dispatch(struct trapframe *tf) {
    char c;
    int ret=0;
    switch (tf->tf_trapno) {
    case T_DEBUG:
    case T_BRKPT:
       debug_monitor(tf);
       break;
    case T PGFLT:
        if ((ret = ...(2)...) != 0) {
            print_trapframe(tf);
            if (current == NULL) {
                panic("handle pgfault failed. ret=%d\n", ret);
            }
            else {
                if (trap_in_kernel(tf)) {
                    panic("handle pgfault failed in kernel mode. ret=%d\n", ret);
                cprintf("killed by kernel.\n");
                panic("handle user mode pgfault failed. ret=%d\n", ret);
                do_exit(-E_KILLED);
            }
        }
       break;
    case T_SYSCALL:
       syscall();
       break;
    case IRQ_OFFSET + IRQ_TIMER:
//
     LAB3 : If some page replacement algorithm need tick to change the priority of pages,
//
      then you can add code here.
       ticks ++;
       assert(current != NULL);
       run_timer_list();
       break;
   case IRQ_OFFSET + IRQ_COM1:
   case IRQ_OFFSET + IRQ_KBD:
        if ((c = cons_getc()) == 13) {
            debug_monitor(tf);
       else {
            cprintf("%s [%03d] %c\n",
                    (tf->tf_trapno != IRQ_OFFSET + IRQ_KBD) ? "serial" : "kbd", c, c);
```

```
break;
    case IRQ_OFFSET + IRQ_IDE1:
    case IRQ_OFFSET + IRQ_IDE2:
        /* do nothing */
        break;
    default:
        print_trapframe(tf);
        if (current != NULL) {
            cprintf("unhandled trap.\n");
            do_exit(-E_KILLED);
        // in kernel, it must be a mistake
        panic("unexpected trap in kernel.\n");
    }
}
=======kern/mm/vmm.c======
//\ do\_pgfault\ \hbox{--interrupt handler to process the page fault execption}
do_pgfault(struct mm_struct *mm, uint32_t error_code, uintptr_t addr) {
    int ret = -E_INVAL;
    struct vma struct *vma = find vma(mm, addr);
    pgfault_num++;
    if (vma == NULL ) {
        cprintf("not valid addr %x, and can not find it vma %x\n", addr, vma);
        goto failed;
    }
    else if (vma->vm_start > addr) {
        \label{lem:continuous} \mbox{cprintf("not valid addr %x, and can not find it vma range[%x, %x]\n", addr, vma->vm_start). }
, vma->vm end);
        goto failed;
    cprintf("valid addr %x, and find it in vma range[%x, %x]\n", addr, vma->vm_start, vma->vm_end)
    switch (error_code & 3) {
    default:
            /* default is 3: write, present */
    case 2: /* write, not present */
        if (!(vma->vm_flags & VM_WRITE)) {
            cprintf("write, not present in do_pgfault failed\n");
            goto failed;
```

```
break;
    case 1: /* read, present */
        cprintf("read, present in do_pgfault failed\n");
       goto failed;
   case 0: /* read, not present */
       if (!(vma->vm_flags & (VM_READ | VM_EXEC))) {
            cprintf("read, not present in do_pgfault failed\n");
            goto failed;
       }
   }
   uint32_t perm = PTE_U;
   if (vma->vm_flags & VM_WRITE) {
       perm |= PTE_W;
   addr = ROUNDDOWN(addr, PGSIZE);
   ret = -E_NO_MEM;
   pte_t *ptep;
    // try to find a pte, if pte's PT(Page Table) isn't existed, then create a PT.
    // (notice the 3th parameter '1')
   if ((ptep = get_pte(mm->pgdir, addr, 1)) == NULL) {
       cprintf("get_pte in do_pgfault failed\n");
       goto failed;
   }
   if (*ptep == 0) { // if the phy addr isn't exist, then alloc a page & map the phy addr with lo
gical addr
       if (...(3)... == NULL) {
            cprintf("pgdir_alloc_page in do_pgfault failed\n");
           goto failed;
       }
   }
    else {
        struct Page *page=NULL;
       cprintf("do pgfault: ptep %x, pte %x\n",ptep, *ptep);
       if (*ptep & PTE_P) {
            page = ...(4)...;
        } else{
          // if this pte is a swap entry, then load data from disk to a page with phy addr
           // and call page_insert to map the phy addr with logical addr
          if(swap_init_ok) {
               if ((ret = ...(5)...) != 0) {
                   cprintf("swap_in in do_pgfault failed\n");
```

```
goto failed;
              }
          }
          else {
           cprintf("no swap_init_ok but ptep is %x, failed\n",*ptep);
           goto failed;
          }
      }
      page_insert(mm->pgdir, page, addr, perm);
      swap_map_swappable(mm, addr, page, 1);
  }
  ret = 0;
failed:
   return ret;
}
=======kern/mm/swap.c======
. . .
int
swap_out(struct mm_struct *mm, int n, int in_tick)
    int i;
    for (i = 0; i != n; ++ i)
     {
         uintptr_t v;
         //struct Page **ptr_page=NULL;
         struct Page *page;
         // cprintf("i %d, SWAP: call swap_out_victim\n",i);
         int r = sm->swap_out_victim(mm, &page, in_tick);
         if (r != 0) {
                 cprintf("i %d, swap_out: call swap_out_victim failed\n",i);
                 break;
         //assert(!PageReserved(page));
         //cprintf("SWAP: choose victim page 0x%08x\n", page);
         v=page->pra vaddr;
         pte_t *ptep = get_pte(mm->pgdir, v, 0);
         assert((*ptep & PTE_P) != 0);
         if (...(6)... != 0) {
```

```
cprintf("SWAP: failed to save\n");
                   sm->map_swappable(mm, v, page, 0);
                   continue;
         }
         else {
                   cprintf("swap_out: i %d, store page in vaddr 0x%x to disk swap entry %d\n", i,
v, page->pra_vaddr/PGSIZE+1);
                   *ptep = (page->pra_vaddr/PGSIZE+1)<<8;
                   free_page(page);
         }
         tlb_invalidate(mm->pgdir, v);
    }
    return i;
}
int
swap_in(struct mm_struct *mm, uintptr_t addr, struct Page **ptr_result)
    struct Page *result = alloc_page();
    assert(result!=NULL);
    pte_t *ptep = get_pte(mm->pgdir, addr, 0);
     // cprintf("SWAP: load ptep %x swap entry %d to vaddr 0x%08x, page %x, No %d\n", ptep, (*ptep
)>>8, addr, result, (result-pages));
    int r;
    if ((r = ...(7)...) != 0)
       assert(r!=0);
    cprintf("swap_in: load disk swap entry %d with swap_page in vadr 0x%x free_area.nr_free %d\n"
, (*ptep)>>8, addr, free_area.nr_free);
     *ptr result=result;
    return 0;
}
=======kern/mm/pmm.h=======
#define alloc page() alloc pages(1)
#define free_page(page) free_pages(page, 1)
======kern/mm/pmm.c======
```

```
// pgdir alloc page - call alloc page & page insert functions to
//
                    - allocate a page size memory & setup an addr map
//
                    - pa<->la with linear address la and the PDT pgdir
struct Page *
pgdir_alloc_page(pde_t *pgdir, uintptr_t la, uint32_t perm) {
    struct Page *page = alloc_page();
    if (page != NULL) {
        if (page_insert(pgdir, page, la, perm) != 0) {
            free_page(page);
            return NULL;
        if (swap_init_ok){
            if(check_mm_struct!=NULL) {
                swap_map_swappable(check_mm_struct, la, page, 0);
                page->pra_vaddr=la;
                assert(page_ref(page) == 1);
                //cprintf("get No. %d page: pra_vaddr %x, pra_link.prev %x, pra_link_next %x in p
gdir\_alloc\_page \\ "", (page-pages), page->pra\_vaddr, page->pra\_page\_link.prev, page->pra\_page\_link.ne
xt);
            }
            else { //now current is existed, should fix it in the future
                //swap_map_swappable(current->mm, la, page, 0);
                //page->pra_vaddr=la;
                //assert(page_ref(page) == 1);
                //panic("pgdir_alloc_page: no pages. now current is existed, should fix it in the
future\n");
            }
        }
   return page;
}
======kern/fs/swapfs.c======
int
swapfs_read(swap_entry_t entry, struct Page *page) {
    return ide_read_secs(SWAP_DEV_NO, swap_offset(entry) * PAGE_NSECT, page2kva(page), PAGE_NSECT)
;
}
```

```
int
swapfs_write(swap_entry_t entry, struct Page *page) {
    return ide_write_secs(SWAP_DEV_NO, swap_offset(entry) * PAGE_NSECT, page2kva(page), PAGE_NSECT
);
}
======kern/mm/swap_fifo.c=======
struct swap_manager swap_manager_fifo =
    .name
                    = "fifo swap manager",
                    = &_fifo_init,
    .init
    .init_mm
                   = &_fifo_init_mm,
    .tick_event
                   = &_fifo_tick_event,
    .map_swappable = &_fifo_map_swappable,
    .set unswappable = & fifo set unswappable,
    .swap_out_victim = &_fifo_swap_out_victim,
    .check swap
                   = & fifo check swap,
};
```

- 二、(15 分)调度器是操作系统内核中依据调度算法进行进程切换选择的模块。请完成如下任务。
- 1) 试描述步进调度算法(Stride Scheduling)的基本原理。
- 2)请给出下面测试程序(user/priority.c)执行时的进程调度顺序。建议说明每次进程切换后当前执行进程的 ID、lab6 priority、lab6 stride 和已切换次数。

```
----kern/process/proc.h-----
```

```
struct proc_struct {
   enum proc_state state;
                                              // Process state
   int pid;
                                               // Process ID
   int runs;
                                               // the running times of Proces
   uintptr_t kstack;
                                               // Process kernel stack
                                               // bool value: need to be rescheduled to release C
   volatile bool need_resched;
PU?
   struct proc_struct *parent;
                                               // the parent process
    struct mm struct *mm;
                                               // Process's memory management field
    struct context;
                                               // Switch here to run process
   struct trapframe *tf;
                                               // Trap frame for current interrupt
    uintptr_t cr3;
                                               // CR3 register: the base addr of Page Directroy T
able(PDT)
```

```
uint32_t flags;
                                              // Process flag
    char name[PROC_NAME_LEN + 1];
                                               // Process name
    list_entry_t list_link;
                                               // Process link list
   list_entry_t hash_link;
                                               // Process hash list
   int exit_code;
                                               // exit code (be sent to parent proc)
                                               // waiting state
   uint32_t wait_state;
   struct proc_struct *cptr, *yptr, *optr;
                                              // relations between processes
   struct run_queue *rq;
                                               // running queue contains Process
   list_entry_t run_link;
                                               // the entry linked in run queue
   int time_slice;
                                              // time slice for occupying the CPU
   skew_heap_entry_t lab6_run_pool;
                                              // FOR LAB6 ONLY: the entry in the run pool
   uint32_t lab6_stride;
                                              // FOR LAB6 ONLY: the current stride of the proces
   uint32_t lab6_priority;
                                              // FOR LAB6 ONLY: the priority of process, set by
lab6_set_priority(uint32_t)
};
======user/priority.c=======
#include <ulib.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#define TOTAL 6
/* to get enough accuracy, MAX_TIME (the running time of each process) should >1000 mseconds. */
#define MAX_TIME 2000
unsigned int acc[TOTAL];
int status[TOTAL];
int pids[TOTAL];
static void
spin_delay(void)
    int i;
    volatile int j;
    for (i = 0; i != 200; ++ i)
         j = !j;
    }
}
```

```
int
main(void) {
     int i,time;
     memset(pids, 0, sizeof(pids));
     lab6_set_priority(TOTAL + 1);
     for (i = 0; i < TOTAL; i ++) {</pre>
          acc[i]=0;
          if ((pids[i] = fork()) == 0) {
               lab6_set_priority(i + 1);
               acc[i] = 0;
               while (1) {
                    spin_delay();
                    ++ acc[i];
                    if(acc[i]%4000==0) {
                         if((time=gettime_msec())>MAX_TIME) {
                             cprintf("child pid %d, acc %d, time %d\n",getpid(),acc[i],time);
                             exit(acc[i]);
                         }
                    }
               }
          if (pids[i] < 0) {</pre>
               goto failed;
          }
     }
     cprintf("main: fork ok, now need to wait pids.\n");
     for (i = 0; i < TOTAL; i ++) {</pre>
         status[i]=0;
         waitpid(pids[i],&status[i]);
         cprintf("main: pid %d, acc %d, time %d\n",pids[i],status[i],gettime_msec());
     cprintf("main: wait pids over\n");
     cprintf("stride sched correct result:");
     for (i = 0; i < TOTAL; i ++)</pre>
         cprintf(" %d", (status[i] * 2 / status[0] + 1) / 2);
     cprintf("\n");
     return 0;
failed:
```

```
for (i = 0; i < TOTAL; i ++) {
    if (pids[i] > 0) {
        kill(pids[i]);
    }
    }
    panic("FAIL: T.T\n");
}
```

三、(20 分)一个从键盘输入到打印机输出的数据处理流程图如下图所示。其中键盘输入进程(input_process)通过缓冲区 Buffer1 把数据传送给计算进程(calculation_process),计算进程把处理结果通过 Buffer2 传送给打印进程(output_process)。键盘输入进程、计算进程及打印进程对缓冲区 Buffer1 和 Buffer2 的访问满足下列条件。



- 1) 任何时刻只有一个进程在对缓冲区 Buffer1 进行数据读写操作;只有一个进程在对缓冲区 Buffer2 进行数据读写操作;允许进程对 Buffer1 和 Buffer2 的同时读写操作。
- 2)两个缓冲区的大小是无限大。

请用信号量(semaphore)机制实现键盘输入进程 input_process()、计算进程 calculation_process()和打印进程 output_process()。要求:用信号量方法(不允许使用信号量集),并给出信号量定义和初始值;在代码中要有适当的注释,以说明信号量定义的作用和代码的含义;用类 C 语言描述共享变量和函数。

四、Bakery 算法(Lamport 1979)是一种解决 n 个线程访问临界区(Critical Section)问题的软件同步算法。该算法定义了两个共享数组如下:

```
boolean choosing[n];
```

```
int number[n]; //ticket
```

所有 choosing[i]的初始值为 false, 而 number[i]的初始值为 0。进程 i 访问临界区的伪代码如下。

```
do {
    choosing[i] = true;
    number[i] = max(number[0], number[1], ..., number [n - 1])+1;
    choosing[i] = false;

for (j = 0; j < n; j++) {
       while (choosing[j]); // (A)
       while ((number[j] != 0) && ( (number[j],j) < (number[i],i) ) );
    }
    critical section
    number[i] = 0;
    remainder section
} while (1);</pre>
```

请完成如下任务。

- 1)删除(A)行的代码,算法还能正确控制对临界区的访问吗?
- 2) 如果能,请说明理由;如果不能,请给出一个出现错误的情形,并解释原因。

五、(20分)在 ucore 中采用的文件系统是 UNIX 文件系统 UFS 的简化版本 SFS。请完成如下任务。

- 1) 描述 UFS 的多级间接索引文件 (Multi-level Indexed Allocation) 的存储结构;
- 2) 补全下面文件系统代码。

/* # of entries in a block */

```
======kern/fs/sfs/sfs.h======
#ifndef __KERN_FS_SFS_SFS_H__
#define __KERN_FS_SFS_SFS_H__
#include <defs.h>
#include <mmu.h>
#include <list.h>
#include <sem.h>
#include <unistd.h>
#define SFS_MAGIC
                                                   0x2f8dbe2a
                                                                         /* magic number for sf
s */
#define SFS_BLKSIZE
                                                   PGSIZE
                                                                          /* size of block */
                                                                          /* # of direct blocks
#define SFS NDIRECT
                                                   12
in inode */
#define SFS_MAX_INFO_LEN
                                                                          /* max length of infom
ation */
                                                                       /* max length of filen
#define SFS_MAX_FNAME_LEN
                                                  FS_MAX_FNAME_LEN
ame */
#define SFS_MAX_FILE_SIZE
                                                   (1024UL * 1024 * 128) /* max file size (128M
) */
#define SFS_BLKN_SUPER
                                                   0
                                                                          /* block the superbloc
k lives in */
                                                                          /* location of the roo
#define SFS_BLKN_ROOT
t dir inode */
#define SFS BLKN FREEMAP
                                                                          /* 1st block of the fr
eemap */
/* # of bits in a block */
#define SFS_BLKBITS
                                                   (SFS_BLKSIZE * CHAR_BIT)
```

```
#define SFS_BLK_NENTRY
                                                    (SFS_BLKSIZE / sizeof(uint32_t))
/* file types */
#define SFS_TYPE_INVAL
                                                            /* Should not appear on disk */
#define SFS_TYPE_FILE
                                                    1
#define SFS_TYPE_DIR
#define SFS_TYPE_LINK
* On-disk superblock
struct sfs_super {
   uint32_t magic;
                                                    /* magic number, should be SFS_MAGIC */
                                                    /* # of blocks in fs */
   uint32_t blocks;
   uint32_t unused_blocks;
                                                    /* # of unused blocks in fs */
                                                    /* infomation for sfs */
   char info[SFS_MAX_INFO_LEN + 1];
};
/* inode (on disk) */
struct sfs_disk_inode {
                                                    /* size of the file (in bytes) */
   uint32_t size;
                                                    /* one of SYS TYPE * above */
   uint16_t type;
   uint16_t nlinks;
                                                    /* # of hard links to this file */
   uint32_t blocks;
                                                    /* # of blocks */
                                                    /* direct blocks */
   uint32_t direct[SFS_NDIRECT];
                                                    /* indirect blocks */
   uint32_t indirect;
                                                      /* double indirect blocks */
// uint32_t db_indirect;
// unused
};
/* file entry (on disk) */
struct sfs_disk_entry {
                                                    /* inode number */
   uint32_t ino;
   char name[SFS_MAX_FNAME_LEN + 1];
                                                    /* file name */
};
#define sfs_dentry_size
    sizeof(((struct sfs_disk_entry *)0)->name)
/* inode for sfs */
struct sfs_inode {
   struct sfs_disk_inode *din;
                                                   /* on-disk inode */
   uint32_t ino;
                                                    /* inode number */
                                                    /* true if inode modified */
   bool dirty;
                                                    /* kill inode if it hits zero */
   int reclaim_count;
                                                    /* semaphore for din */
    semaphore_t sem;
```

```
list_entry_t inode_link;
                                                    /* entry for linked-list in sfs fs */
    list_entry_t hash_link;
                                                     /* entry for hash linked-list in sfs_fs */
};
#define le2sin(le, member)
    to_struct((le), struct sfs_inode, member)
/* filesystem for sfs */
struct sfs_fs {
   struct sfs_super super;
                                                    /* on-disk superblock */
   struct device *dev;
                                                     /* device mounted on */
    struct bitmap *freemap;
                                                     /* blocks in use are mared 0 */
   bool super dirty;
                                                     /* true if super/freemap modified */
                                                     /* buffer for non-block aligned io */
   void *sfs_buffer;
                                                     /* semaphore for fs */
   semaphore_t fs_sem;
   semaphore_t io_sem;
                                                     /* semaphore for io */
   semaphore_t mutex_sem;
                                                     /* semaphore for link/unlink and rename */
                                                     /* inode linked-list */
   list_entry_t inode_list;
                                                     /* inode hash linked-list */
   list_entry_t *hash_list;
};
/* hash for sfs */
#define SFS_HLIST_SHIFT
                                                     10
#define SFS_HLIST_SIZE
                                                     (1 << SFS_HLIST_SHIFT)
#define sin_hashfn(x)
                                                     (hash32(x, SFS_HLIST_SHIFT))
/* size of freemap (in bits) */
#define sfs_freemap_bits(super)
                                                     ROUNDUP((super)->blocks, SFS_BLKBITS)
/* size of freemap (in blocks) */
#define sfs freemap blocks(super)
                                                    ROUNDUP DIV((super)->blocks, SFS BLKBITS)
struct fs;
struct inode;
void sfs_init(void);
int sfs_mount(const char *devname);
void lock_sfs_fs(struct sfs_fs *sfs);
void lock_sfs_io(struct sfs_fs *sfs);
void lock_sfs_mutex(struct sfs_fs *sfs);
void unlock_sfs_fs(struct sfs_fs *sfs);
void unlock_sfs_io(struct sfs_fs *sfs);
void unlock_sfs_mutex(struct sfs_fs *sfs);
int sfs_rblock(struct sfs_fs *sfs, void *buf, uint32_t blkno, uint32_t nblks);
```

```
int sfs_wblock(struct sfs_fs *sfs, void *buf, uint32_t blkno, uint32_t nblks);
int sfs_rbuf(struct sfs_fs *sfs, void *buf, size_t len, uint32_t blkno, off_t offset);
int sfs_wbuf(struct sfs_fs *sfs, void *buf, size_t len, uint32_t blkno, off_t offset);
int sfs_sync_super(struct sfs_fs *sfs);
int sfs_sync_freemap(struct sfs_fs *sfs);
int sfs_clear_block(struct sfs_fs *sfs, uint32_t blkno, uint32_t nblks);
int sfs_load_inode(struct sfs_fs *sfs, struct inode **node_store, uint32_t ino);
#endif /* !__KERN_FS_SFS_SFS_H__ */
======kern/fs/sfs/sfs_inode.c======
static int
sfs_bmap_get_sub_nolock(struct sfs_fs *sfs, uint32_t *entp, uint32_t index, bool create, uint32_t
*ino store) {
   assert(index < SFS_BLK_NENTRY);</pre>
   int ret;
   uint32_t ent, ino = 0;
   off_t offset = index * sizeof(uint32_t);
    if ((ent = *entp) != 0) {
       if ((ret = ...(1)...) != 0) {
            return ret;
        if (ino != 0 || !create) {
            goto out;
       }
    }
    else {
        if (!create) {
            goto out;
       if ((ret = sfs_block_alloc(sfs, &ent)) != 0) {
            return ret;
   }
    if ((ret = sfs_block_alloc(sfs, &ino)) != 0) {
       goto failed cleanup;
    if ((ret = ...(2)...) != 0) {
       sfs_block_free(sfs, ino);
       goto failed_cleanup;
```

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out:
    if (ent != *entp) {
        *entp = ent;
    *ino_store = ino;
    return 0;
failed_cleanup:
    if (ent != *entp) {
        sfs_block_free(sfs, ent);
    return ret;
}
. . . . .
static int
sfs_bmap_get_nolock(struct sfs_fs *sfs, struct sfs_inode *sin, uint32_t index, bool create, uint32
_t *ino_store) {
   struct sfs_disk_inode *din = sin->din;
    int ret;
   uint32_t ent, ino;
   if (...(3)...) {
        if ((ino = din->direct[index]) == 0 && create) {
            if ((ret = sfs_block_alloc(sfs, &ino)) != 0) {
                return ret;
            din->direct[index] = ino;
            sin->dirty = 1;
        goto out;
    }
    index = ...(4)...;
    if (index < SFS_BLK_NENTRY) {</pre>
        ent = din->indirect;
        if ((ret = ...(5)...) != 0) {
            return ret;
        if (ent != din->indirect) {
            assert(din->indirect == 0);
            din->indirect = ent;
            sin->dirty = 1;
        goto out;
```

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index = ...(6)...;
    if ((ent = ino) != 0) {
        if ((ret = sfs_bmap_get_sub_nolock(sfs, &ent, index % SFS_BLK_NENTRY, create, &ino)) != 0)
{
            return ret;
        }
    }
out:
    assert(ino == 0 || sfs_block_inuse(sfs, ino));
    *ino_store = ino;
   return 0;
}
. . . . . .
static int
sfs_io_nolock(struct sfs_fs *sfs, struct sfs_inode *sin, void *buf, off_t offset, size_t *alenp, b
ool write) {
   struct sfs_disk_inode *din = sin->din;
   assert(din->type != SFS_TYPE_DIR);
   off_t endpos = offset + *alenp, blkoff;
    *alenp = 0;
   if (offset < 0 || offset >= SFS_MAX_FILE_SIZE || offset > endpos) {
        return -E_INVAL;
   }
    if (offset == endpos) {
        return 0;
   }
    if (endpos > SFS_MAX_FILE_SIZE) {
        endpos = SFS_MAX_FILE_SIZE;
    if (!write) {
        if (offset >= din->size) {
            return 0;
        if (endpos > din->size) {
            endpos = din->size;
        }
   }
    int (*sfs_buf_op)(struct sfs_fs *sfs, void *buf, size_t len, uint32_t blkno, off_t offset);
   int (*sfs_block_op)(struct sfs_fs *sfs, void *buf, uint32_t blkno, uint32_t nblks);
    if (write) {
        sfs_buf_op = ...(7.1)..., sfs_block_op = ...(7.2)...;
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else {
    sfs_buf_op = sfs_rbuf, sfs_block_op = sfs_rblock;
}
int ret = 0;
size_t size, alen = 0;
uint32_t ino;
uint32_t blkno = offset / SFS_BLKSIZE;
uint32_t nblks = endpos / SFS_BLKSIZE - blkno;
if ((blkoff = offset % SFS_BLKSIZE) != 0) {
    size = (nblks != 0) ? (SFS_BLKSIZE - blkoff) : (endpos - offset);
    if ((ret = sfs_bmap_load_nolock(sfs, sin, blkno, &ino)) != 0) {
        goto out;
    if ((ret = ...(8)...) != 0) {
        goto out;
    alen += size;
    if (nblks == 0) {
        goto out;
    buf += size, blkno ++, nblks --;
}
size = SFS_BLKSIZE;
while (nblks != 0) {
    if ((ret = sfs_bmap_load_nolock(sfs, sin, blkno, &ino)) != 0) {
        goto out;
    if ((ret = sfs_block_op(sfs, buf, ino, 1)) != 0) {
        goto out;
    alen += size, buf += size, blkno ++, nblks --;
}
if ((size = endpos % SFS_BLKSIZE) != 0) {
    if ((ret = sfs_bmap_load_nolock(sfs, sin, blkno, &ino)) != 0) {
        goto out;
    if ((ret = sfs_buf_op(sfs, buf, size, ino, 0)) != 0) {
        goto out;
    alen += size;
}
```

```
out:
    *alenp = alen;
    if (offset + alen > sin->din->size) {
        sin->din->size = offset + alen;
        sin->dirty = 1;
    }
    return ret;
}
. . . . . .
static int
sfs_read(struct inode *node, struct iobuf *iob) {
    return ...(9)...;
}
static int
sfs_write(struct inode *node, struct iobuf *iob) {
    return ...(10)...;
}
. . . . . .
static inline int
sfs_io(struct inode *node, struct iobuf *iob, bool write) {
    struct sfs_fs *sfs = fsop_info(vop_fs(node), sfs);
    struct sfs_inode *sin = vop_info(node, sfs_inode);
    int ret;
    lock_sin(sin);
        size_t alen = iob->io_resid;
        ret = ...(11)...;
        if (alen != 0) {
            iobuf_skip(iob, alen);
        }
    }
    unlock_sin(sin);
    return ret;
}
static const struct inode_ops sfs_node_dirops = {
                                 = VOP_MAGIC,
   .vop_magic
   .vop_open
                                 = sfs_opendir,
                                 = sfs_close,
   .vop_close
   .vop_read
                                 = NULL_VOP_ISDIR,
                                 = NULL_VOP_ISDIR,
   .vop_write
                                 = sfs_fstat,
   .vop_fstat
   .vop_fsync
                                 = sfs_fsync,
                                 = NULL_VOP_UNIMP,
    .vop_mkdir
```

```
.vop_link
                                     = NULL_VOP_UNIMP,
    .vop_rename
                                     = NULL_VOP_UNIMP,
                                     = NULL VOP ISDIR,
    .vop_readlink
    .vop_symlink
                                     = NULL_VOP_UNIMP,
    .vop_namefile
                                     = sfs_namefile,
    .vop_getdirentry
                                     = sfs_getdirentry,
    .vop_reclaim
                                     = sfs_reclaim,
    .vop_ioctl
                                     = NULL VOP INVAL,
    .vop_gettype
                                     = sfs_gettype,
    .vop_tryseek
                                     = NULL_VOP_ISDIR,
                                     = NULL_VOP_UNIMP,
    .vop_truncate
                                     = NULL_VOP_UNIMP,
    .vop_create
    .vop_unlink
                                     = NULL_VOP_UNIMP,
    .vop_lookup
                                     = sfs_lookup,
                                     = NULL VOP UNIMP,
    .vop_lookup_parent
static const struct inode_ops sfs_node_fileops = {
    .vop_magic
                                     = VOP_MAGIC,
                                     = sfs openfile,
    .vop_open
    .vop_close
                                     = sfs_close,
                                     = sfs_read,
    .vop_read
    .vop_write
                                     = sfs_write,
    .vop_fstat
                                     = sfs_fstat,
                                     = sfs fsync,
    .vop fsync
                                     = NULL_VOP_NOTDIR,
    .vop_mkdir
                                     = NULL_VOP_NOTDIR,
    .vop_link
                                     = NULL_VOP_NOTDIR,
    .vop_rename
                                     = NULL_VOP_NOTDIR,
    .vop_readlink
    .vop_symlink
                                     = NULL_VOP_NOTDIR,
    .vop_namefile
                                     = NULL_VOP_NOTDIR,
    .vop_getdirentry
                                     = NULL_VOP_NOTDIR,
    .vop_reclaim
                                     = sfs_reclaim,
                                     = NULL_VOP_INVAL,
    .vop_ioctl
    .vop_gettype
                                     = sfs_gettype,
    .vop_tryseek
                                     = sfs_tryseek,
    .vop_truncate
                                     = sfs_truncfile,
                                     = NULL_VOP_NOTDIR,
    .vop_create
    .vop_unlink
                                     = NULL_VOP_NOTDIR,
                                     = NULL_VOP_NOTDIR,
    .vop_lookup
    .vop_lookup_parent
                                     = NULL_VOP_NOTDIR,
```

六、(15 分)某计算机系统中有 M 个同类型共享资源,有 N 个进程竞争使用,每个进程最多需要 K 个共享资源。该系统不会发生死锁的 K 的最大值是多少?要求给出计算过程,并说明理由。