Lecture 28: Memory management of user processes in xv6

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Memory management of user processes

- User process needs memory pages to build its address space
 - User part of memory image (user code/data/stack/heap)
 - Page table (mappings to user memory image, as well as to kernel code/data)
- Free list of kernel used to allocate memory for user processes via kalloc()
- New virtual address space for a process is created during:
 - init process creation
 - fork system call
 - exec system call
- Existing virtual address space modified in <u>sbrk</u> system call (expand heap)
- How is page table of a process constructed?
 - Start with one page for the outer page directory
 - Allocate inner page tables on demand (if no entries present in inner page table, no need to allocate a page for it) as memory image created or updated







Functions to build page table (1)

- Every page table begins with setting up kernel mappings in setupkvm()
- Outer pgdir allocated
- Kernel mappings defined in "kmap" added to page table by calling "mappages"
- After setupkvm(), user page table mappings added





Functions to build page table (2)

- Page table entries added by "mappages"
 - Arguments: page directory, range of virtual addresses, physical addresses to map to, permissions of the pages
 - For each page, walks page table, get pointer to PTE via function "walkpgdir", fills it with physical address and permissions
- Function "walkpgdir" walks page table, returns PTE of a virtual address
 - Can allocate inner page table if it doesn't exist





1731 // Return the address of the PTE in page table pgdir 1732 // that corresponds to virtual address va. If alloc!=0. 1733 // create any required page table pages. 1734 static pte_t * 1735 walkpgdir(pde_t *pgdir, const void *va, int alloc) 1736 { 1737 pde_t *pde; 1738 pte_t *pgtab; 1739 allocate 1740 pde = &pgdir[PDX(va)]; if(*pde & PTE P){ 1741 1742 pgtab = (pte_t*)P2V(PTE_ADDR(*pde)); 1743 } else { 1744 if(!alloc || (pgtab = (pte_t*)kalloc()) == 0) 1745 return 0: 1746 // Make sure all those PTE_P bits are zero. 1747 memset(pgtab, 0, PGSIZE); 1748 // The permissions here are overly generous, but they can // be further restricted by the permissions in the page table 1749 1750 // entries, if necessary. 1751 *pde = V2P(pgtab) | PTE_P | PTE_W | PTE_U; 1752 3 1753 return &pgtab[PTX(va)]; 1754 }

Fork: copying memory image

mem

- 2591 // Copy process state from proc.
- 2592 if((np->pgdir = copyuvm(curproc->pgdir, curproc->sz)) == 0){
- 2593 kfree(np->kstack);
- 2594 np->kstack = 0;
- 2595 np->state = UNUSED;
- 2596 return -1;
- 2597 }
 - Function "copyuvm" called by parent to copy parent memory image to child
 - Create new page table for child
 - Walk through parent memory image page by page and copy it to child, while adding child page table mappings
 - For each page in parent
 - fetch PTE, get physical address, permissions
 - Allocate new page for child, and copy contents of parent's page to new page of child
 - Add a PTE from virtual address to physical address of new page in child page table
 - Real operating systems do copy-on-write: child page table also points to parent pages until either of them modifies it

PT

```
    Here, xv6 creates separate memory images for
parent and child right away
```

```
2032 // Given a parent process's page table, create a copy
2033 // of it for a child.
2034 pde_t*
2035 copyuvm(pde_t *pgdir, uint sz)
2036 {
2037
      pde_t *d:
2038
      pte_t *pte;
2039
      uint pa, i, flags;
2040
       char *mem:
2041
      if((d = setupkvm()) == 0)
2042
2043
         return 0:
2044
       for(i = 0; i < sz; i += PGSIZE){
2045
        if((pte = walkpgdir(pgdir, (void *) i, 0)) == 0)
          panic("copyuvm: pte should exist");
2046
2047
        if(!(*pte & PTE_P))
2048
          panic("copyuvm: page not present");
2049
        pa = PTE_ADDR(*pte);
2050
        flags = PIE_FLAGS(*pte);
        if((mem = kalloc()) == 0)
2051
2052
          goto bad.
2053
        memmove(mem, (char*)P2V(pa), PGSIZE);
2054
         if(mappages(d, (void*)i, PGSIZE, V2P(mem), flags) < 0) {
2055
          kfree(mem);
2056
          goto bad:
2057
        }
2058
      }
2059
      return d:
2060
2061 bad:
2062
      freevm(d);
2063
      return 0:
2064 }
                                           child
                                                           5
```

Growing memory image: sbrk

- Initially heap is empty, program "break" (end of user memory) is at end of stack
 - Sbrk() system call invoked by malloc to expand heap
- To grow memory, allocuvm allocates new pages, adds mappings into page table for new pages
- Whenever page table updated, must update cr3 register and TLB (done even during context switching)

```
2557 int
2558 growproc(int n)
2559 {
2560 uint sz;
2561 struct proc *curproc = myproc();
2562
2563 sz = curproc->sz;
2564 \quad if(n > 0){
      if((sz = allocuvm(curproc->pgdir, sz, sz + n)) == 0)
2565
2566
          return -1;
2567 } else if(n < 0){
2568
        if((sz = deallocuvm(curproc->pqdir, sz, sz + n)) == 0)
2569
          return -1;
2570 }
2571 curproc->sz = sz;
2572 switchuvm(curproc);
2573 return 0:
2574 }
```



reat

allocuvm: grow address space

- Walk through new virtual addresses to be added in page size chunks
- Allocate new page, add it to page table with suitable user permissions
- Similarly deallocuvm shrinks memory image, frees up pages





Exec system call (1)

- Read ELF binary file from disk into memory
- Start with new page table, add mappings to new executable pages and grow virtual address space
 - Do not overwrite old page table yet

```
6609 int
6610 exec(char *path, char **argv)
6611 {
6612 char *s, *last;
6613 int i, off;
6614 uint argc, sz, sp, ustack[3+MAXARG+1];
6615 struct elfhdr elf:
6616 struct inode *ip:
6617 struct proghdr ph;
6618 pde_t *pgdir, *oldpgdir;
6619 struct proc *curproc = myproc();
6620
6621 begin_op();
6622
6623 if((ip = namei(path)) == 0){
6624
      end_op();
6625
        cprintf("exec: fail\n");
6626
        return -1;
6627 }
6628 ilock(ip);
6629
      padir = 0:
6630
6631 // Check ELF header
6632
      if(readi(ip, (char*)&elf, 0, sizeof(elf)) != sizeof(elf))
6633
       goto bad;
6634 if(elf.magic != ELF_MAGIC)
6635
        goto bad;
6636
6637
      if((pgdir = setunkym()) = 0)
6638
        goto bad;
```

6640	// Load program into memory.
6641	SZ = 0;
6642	<pre>for(i=0, off=elf.phoff; i<elf.phnum; i++,="" off+="sizeof(ph)){</pre"></elf.phnum;></pre>
6643	if(readi(ip, (char*)&ph, off, sizeof(ph)) != sizeof(ph))
6644	goto bad;
6645	if(ph.type != ELF_PROG_LOAD)
6646	continue;
6647	if(ph.memsz < ph.filesz)
6648	goto bad;
6649	if(ph.vaddr + ph.memsz < ph.vaddr)
6650	goto bad;
6651	if((sz = allocuvm(pgdir, sz, ph.vaddr + ph.memsz)) == 0)
6652	goto bad;
6653	if(ph.vaddr % PGSIZE != 0)
6654	goto bad;
6655	if(loaduvm(pgdir, (char*)ph.vaddr, ip, ph.off, ph.filesz) < 0)
6656	goto bad;
6657	}
6658	<pre>iunlockput(ip);</pre>
6659	end_op();
6660	ip = 0;

Exec system call (2)

- After executable is copied to memory image, allocate 2 pages for stack (one is guard page, permissions cleared, access will trap)
- Push exec arguments onto user stack for main function of new program
 - Stack has return address, argc, argv array (pointers to variable sized arguments), and the arguments themselves



Exec system call (3)

- If no errors so far, switch to new page table that is pointing to new memory image
 - If any error, go back to old memory image (exec returns with error)
- Set eip in trapframe to start at entry point of new program
 - Returning from trap, process will run new executable



Summary

- Memory management for user processes
 - Build page table: start with kernel mappings, add user entries to build virtual address space
 - Memory management code in fork, exec, sbrk