Design Doc for Project 2

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TASK I: File System

Description

creat, open, read, write, close, and unlink, documented in syscall.h.

Requirement

- 1. We need to check the users' argument passed to kernel
 - 1. the users' argument passed to kernel should be legitimate
 - Only root can invoke halt()
 - 3. Returns values defined in test/syscall.h
 - 4. Return -1 on error
- 2. If there's exception, the user process should be terminated cleanly 1. Use UserProcess.readVirtualMemory and UserProcess.writeVirtualMemory; string arguments are null-terminated and shorter than 256 bytes 2. Support 16 fd 3. Allow closing stdin/stdout 4. Return error if ThreadedKernel.fileSystem.open() failed 5. fd can be reused; sane fd# for different process may mean different file

Solution

Constant

- 1. STDIN = 0
- 2. STDOUT = 1
- 3. MAXFD = 16

Class variable

1. fileRecords: hashMap, filename -> (open count, calledUnlink)

FileDescriptor

- 1. FileName
- 2. File
- 3. FileRecord

UserProcess() in UserProcess.java

```
fds = new array of FileDescriptor Objects
stdin = UserKernel.console.openForReading()
stdout = UserKernel.console.openForWriting()

# stdin and stdout have no file name and no file record
fds[STDIN] = new FileDescriptor(null, stdin, null)
fds[STDOUT] = new FileDescriptor(null, stdout, null)
...
```

complete handleSyscall(int syscall, int a0, int a1, int a2, int a3) by implementing the following handler:

handleHalt() in UserProcess.java

```
process = UserKernal.currentProcess();
if process is first process (root process)
   Machine.halt()
else
   return -1;
```

handleCreat(a0) in UserProcess.java

```
filename = get string from virtual address a0
# find an unuse file descriptor
fdn = -1
for i in 0..15
  if fds[i] == null
    fdn = i
    break
if fdn == -1
  # No empty slot
  return -1;

record = fileRecords[filename]
if record != null
```

```
if record.calledUnlink
    return -1
# file name checked by file system
# Create file, clean the file if it exists (set file length to 0)
file = filesystem.open(filename, true)
if file == null
 # filename is invaild or
 # Too much file opened
 return -1
if record = null
 fileRecords[filename] = new FileRecord(1,false)
  record = fileRecords[filename]
else
  record.count += 1
fds[fdn] = new FileDescriptor(filename, file, record)
return fdn;
```

handleOpen(a0) in UserProcess.java

```
filename = get string from virtual address a0
fdn = -1
for i in 0..15
  if fds[i] == null
   fdn = i
   break
if fdn == -1
 # No empty slot
  return -1;
record = fileRecords[filename]
if record != null
 if record.calledUnlink
    return -1
# file name checked by file system
# Create file, clean the file if it exists (set file length to 0)
file = filesystem.open(filename, true)
if file == null
 # filename is invaild or
 # Too much file opened
  return -1
if record = null
 fileRecords[filename] = new FileRecrd(1,false)
  record = fileRecords[filename]
else
```

```
record.count += 1

fds[fdn] = new FileDescriptor(filename, file, record)

return fdn;
```

handleRead(fileDescriptor, a1, count) in UserProcess.java

```
buffer = get string from virtual address a1

# prevent index out of bound
if fileDescriptor >= MAXFD
    return -1

# Get file
file = fds[fileDescriptor].file

# invalid file descriptor
if f == null
    return -1

len = f.read(p,buffer,count)

return len
```

handleWrite(fileDescriptor, a1, count) in UserProcess.java

```
# prevent index out of bound
if fileDescriptor >= MAXFD
    return -1

# Get file current position
file = fds[fileDescriptor].file

# invalid file descriptor
if f == null
    return -1
# p seems always valid, p is internal state

len = write buffer to vitual address a1
return len
```

handleClose(fileDescriptor) in UserProcess.java

```
# prevent index out of bound
```

```
if fileDescriptor >= MAXFD
  return -1
fd = fds[fileDescriptor]
# invalid fd
if fd == null
  return -1
fd.file.close()
fds[fileDescriptor] = null
record = fd.record
if record.count == 1
  if fd.name != null
    fileRecords[fd.name] = null
    if record.calledUnlink
      if !filesystem.remove(fd.name)
        return -1
else
  record.count -= 1
return 0
```

handleUnlink(a0) in UserProcess.java

```
filename = get string from virtual address a0

record = fileRecords[filename]
if record == null
   if !filesystem.remove(fd.name);
    return -1
else
   record.calledUnlink = true
return 0
```

Test Case

- 1. disk full
- 2. no string to read
- 3. invalid file descriptor, (hard code, > 16)
- 4. read an write on same file? (use open, not creat to get fd)
- 5. Cyclic reuse of disk; shall not full if file is unlinked properly. 100000*16 file creat/unlink.
- 6. Cyclic reuse of fd; 1000*16 open/close fd pair, write should not write to wrong file.
- 7. Different program opens different files; 1000*16 concurrent opening
- 8. Write after close should cause exit(); unclosed handle should be closed after exit() or exception.
- 9. Unlink the file while another process opened and is reading the file.

TASK II: Multiprogramming

Description

Multiple user processes.

Requirement

- 1. Allocating the machine's physical memory so that different processes do not overlap in their memory usage.
- 1. Allocate a fixed number of pages for the process's stack (8 pages)
- 2. a global linked list of free physical pages
- 3. Use synchronization where necessary when accessing the global linked list:
- 4. NOT acceptable to only allocate pages in a contiguous block
- 1. Make UserProcess.readVirtualMemory and UserProcess.writeVirtualMemory work with multiple user processes
- 1. Maintain the pageTable for each user process
- 2. The field TranslationEntry.readOnly should be set to true if the page is coming from a COFF section which is marked as read-only.
- 3. always return the number of bytes transferred.
- 1. Modify UserProcess.loadSections() so that it allocates the number of pages that it needs.
 - i. Based on the size of the user program
 - ii. Set up the pageTable structure for the process so that the process is loaded into the correct physical memory pages.
 - iii. exec() should return an error, if the new user process cannot fit into physical memory.

Solution

- 1. UserKernel class.
 - use static LinkedList to hold free pages, initialize all physical pages as free:

```
initialize(){
    ...
for(i=0;i<number of pysical pages;++i){
    add i to free page list</pre>
```

```
}
```

implement method allocateFreePage() and releaseFreePage(int) for
 UserProcess. The interrupt should be disabled when allocating free pages:

```
allocateFreePage(){
  returnPage = -1
  disable interrupt
  if list of free pages not empty
  returnPage = first page in the list
  restore interrupt
  return returnPage
}

releaseFreePage(int pn){
  // may need to check argument
  disable interrupt
  add pn to the list of free pages
  restore interrupt
}
```

2. UserProcess class.

- use page table (array of TranslationEntry) for each user process
- read/write at virtual address instead of physical address, use page table to implement readVirtualMemory and writeVirtualMemory:

```
readVirtualMemory(vaddr){
  get vpn (virtual page number) from vaddr
  entry = pageTable[vpn]
  if entry is invalid, return -1
  get ppn (physical page number) from entry
  paddr = ppn * pageSize + offset of vaddr
  if paddr exceed memory length, return 0
  copy to data buffer starting from paddr
  mark entry as used
  return actual copy length
}
writeVirtualMemory(vaddr){
  get vpn from vaddr
  entry = pageTable[vpn]
  if entry is invalid or read-only, return -1
  get ppn from entry
  paddr = ppn * pageSize + offset of vaddr
```

```
copy from data buffer to memory starting from paddr
mark entry as used and dirty
return actual copy length
}
```

o modify load, loadSections and unloadSections for allocating pages:

```
load(){
    ... (calculate the number of pages needed)
    ...
    create new pageTable
    for(int i=0;i<number of pages;++i){
        pageTable[i] = TLE that map i to new allocated page
    }
    ... (load sections)
}</pre>
```

```
loadSections(){
    ...
    for any section in program{
        startPos = first virtual page number of section
        for(int i=0;i<section.length;++i){
            entry = pageTable[startPos+i]
            endtry.readOnly = section.readOnly
            load entry.ppn to the section at position i
        }
    }
}</pre>
```

```
unloadSections(){
  close program
  release all pages in pageTable
  clear pageTable
}
```

Test Case:

- 1. Stress test the paging system: A=B={a_ij=i+j}, calculate C=AB, A,B,C in M_NN, N=20.
- Test paging overlap by starting 2 or 4 processes, each writing a constant into memory for 10000 times (with sleeping/yielding), then read out all content and check if any is corrupt.

TASK III: System Calls

Description

exec, join, and exit. (We will also implement rand() for user program to test)

Requirement

- 1. Use readVirtualMemory and readVirtualMemoryString to pass data between kernel and u
- 2. Bulletproof
- 3. A process should have a global unique ID; allow checking next ID to assign
- 4. Fork/join
 - 1. Parent and Children should not directly share memory or fd
 - 2. Only parent can join children; not grandparent
 - 3. Parent can join even children exit abnormally
- 5. Exit
 - 1. Upon exit, system do housekeeping (cleanup memory, close fd, etc)
 - 2. Exception also cause exit
 - 3. The exit code should pass to join() call
 - 4. Abnormal exit code is <0
 - 5. The last exit calls Kernel.kernel.terminate() to halt the machine

Solution

We mainly modify UserProcess.java. Following modifications are all done in class UserProcess.

Add variables in UserProcess.

- 1. taskCounter: A counter of total number of process ever runned;
- 2. taskPool: A hash table that maps process id of each existing task to its UserProcess object;
- 3. pid: Obviously, the process id;
- 4. parent: Parent process, null if no parent;
- 5. childrenPool: Stores id's of children of the process;
- 6. threadPool: Stores threads within the process;
- 7. joiningPool: Stores threads waiting for current process to join, maps statusAddr to the thread joining to.
- 8. exitStatus: Stores return values of exited processes.

```
public static int taskCounter
public static map<int, UserProcess> taskPool
```

```
private int pid
private UserProcess parent
private set<int> childrenPool
private set<KThread> threadPool
private map<int, KThread> joiningPool
private map<int, int> exitStatus
```

In public UserProcess(), add:

```
id = ++taskCounter
parent = null
childrenPool = new set<int>()
threadPool = new set<KThread>()
joiningPool = new map<int, KThread>()
```

We modify function execute such that when a new thread is forked, it is immediately inserted into the thread pool.

In public boolean execute(String name, String[] args), replace:

```
new UThread(this).setName(name).fork()
```

with:

```
UThread thread = new UThread(this).setName(name)
threadPool.insert((KThread)thread)
taskPool.insert(pid, this)
thread.fork()
```

The above part of modification will also be used when implementing fork().

To set parent field of a process, we need a function setParent.

Add function:

```
void public setParent(UserProcess process):
  parent = process
```

To handle exit syscall, we

- 1. Put the return value of current process into exitSTatus;
- 2. Wake up all the threads waiting for the exiting process;
- 3. Put the return value of current process into the correct address given by the process joins it;

- 4. Free all its resources, including opened files;
- 5. Remove its id from its parent's children pool, if it has a parent, and the global task pool;
- 6. Shut the machine down if it is the last process running.
- 7. Kill the current thread, which belongs to the exiting process.

```
private void handleExit(int status):

exitStatus.insert(pid, status)

for (addr, thread) in joiningPool:
    writePhysicalMemory(addr, status)
    thread.ready()

unloadSections()
# Close all file
for i in 0..15:
    handleClose(i)

if parent != null:
    parent.childrenPool.remove(id)
taskPool.remove(id)

if taskPool.size() == 0:
    Kernel.kernel.terminate()
KThread.finish()
```

To handle exec syscall, we

- 1. Create a new process of the correct class and set its parent to be the current process;
- 2. Read the file name and arguments from memory via translation, if it fails, return -1;
- 3. Call UserProcess.execute to get it running and registered, if it fails, return -1;
- 4. If succeeded, insert the new pid into childrenPool of current process and return it.

```
private int handleExec(int fileAddr, int argc, int argv):
    newProcess = newUserProcess()
    newProcess.setParent(this)

String name = readVirtualMemoryString(fileAddr)
String[] args = readVirtualMemoryParameters(argc, argv)

if reading fails, return -1

bool flag = (int)(newProcess.execute(name, args))

if flag:
```

```
childrenPool.insert(newProcess.pid)
  return newProcess.pid
else:
  return -1
```

To handle join syscall, we

- 1. Get the current thread:
- 2. If the process to join is not a child of current process, declare an illegal syscall, kill current process and return -1;
- 3. Otherwise, get the process to join, calculate and insert the physical address to place return value and current thread to joining pool of the process to join;
- 4. Sleep current thread.

```
private int handleJoin(int id, int statusAddr):
    thread = KThread.currentThread

if id not in childrenPool or id not in taskPool:
    return -1

UserProcess joining = taskPool[id]
    pAddr = getPhysicalAddr(statusAddr)

if getting address fails, return -1

joining.joiningPool.insert((pAddr, thread))
    thread.sleep()

if the joining thread ends normally:
    return 1
else:
    return 0
```

Test Case

- 1. Put some statement after exit(0), make sure exit(0) function normally.
- 2. Joining a children twice.
- 3. exit(0) twice. Join a children who exit() twice
- 4. exec() then exit parent; children should run normally.
- 5. exec and join forming a chain; after 1000 level, the final children exit(), then the greatest parent should exit normally, at last.
- 6. A children is joined and then caused exception; parent should continue normally.
- 7. Run multiple processes. Let them call exit(0) in random order and check whether the machine terminates after the last process exits.

- 8. Basic join cases. Let A legal join happen when there are two or more processes running.
- 9. Multiple thread cases. Let one or more of the threads of the parent process join the child. Will be done after fork() implemented.
- 10. Let a thread join a process that is not its child. Check whether it is correctly handled, i.e., the joining process gets killed.
- 11. Basic exec cases. Call exec on legal executable files and check whether it runs well and whether its parent is correctly set.
- 12. Call exec on files that do not exist. Check if the return value is correct.
- 13. Call exec on illegal files that do exist. Check if the return value is correct.

TASK IV: Lottery Scheduler

Description

extends PriorityScheduler; must do priority donation. We modified from the suggested solution.

Requirement

- 1. Ticket transfer
 - 1. Waiting thread transfer ticket to threads they waited for
 - 2. Ticket count is the sum of owning ticket and all waiter's ticket, not maximum
- 2. Pick a thread which held the lottery
- 3. Capacity
 - 1. Ticket number may be large; the actual ticket sum less than Integer.MAX_VALUE
 - Individual priority in [0,Integer.MAX_VALUE]
 - 3. Scheduler should be efficient, not O(total ticket) time
- 4. Implement LotteryScheduler.increasePriority() and decreasePriority() for process

solution

New Constant

1. lotteryLimit = Integer.MAX_INTEGER

Modified Constant

- 1. priorityMinimum = 1
- priorityMaximum = Integer.MAX_INTEGER

Modified Method

Change all method using PriorityQueue to LotteryQueue

LotteryQueue.pickNextThread()

```
lotterySum = 0
for all threads in waitQueue:
    lotterySum += thread.effectivePriority
if waitQueue is empty:
    return null;
ticket = random(1, lotterySum) # Include boundary
it = waitQueue.iterator();
next = it.next();
while(ticket > 0){
    thread = it.next();
    ticket -= thread.getThreadState(next).getEffectivePriority();
}
return thread;
```

LotteryQueue.donatePriority()

```
newDonation = 0;

if (transferPriority):
    for all threads in waitQueue:
    newDonation += thread

if (newDonation == donation)
    return

donation = newDonation;
if (this.resAccessing != null):
    this.resAccessing.resources.put(this , donation);
    this.resAccessing.updatePriority();
```

ThreadState.updatePriority()

```
newEffectivePriority = originalPriority;
if (!resources.isEmpty()):
    for each queue of resource holded by this thread:
        LotteryQueue q = queue
        newEffectivePriority += q.donation

if (newEffectivePriority == priority):
    return;

priority = newEffectivePriority;
if (resourceWaitQueue != null)
    resourceWaitQueue.donatePriority();
```

Test Case

- 1. Priority Inversion
- 2. Big slow low-priority process blocking the resource needed by bursty, higher priority process, causing live lock. The system should eventually give more time slice to slow process.
- 3. In above case, with priority donation there should not be live lock at all.
- 4. Stress test: creating 10000 processes, with donation in chain, causing total lottery count to n^2.
- 5. Accuracy test: create 10000 process half with priority 2 and half with priority 1, each only increment a counter on disk (causing block); calculate statistics after some time, check average and variance of wake-up count of two classes.

Test Result:

- 1. The system is indeed bullet-proof to strange user space behavior.
- 2. The file system worked as intended.
- 3. The exec()/join() worked as intended.
- 4. Due to the system's strict requirement over the alignment of argc and argv, some te