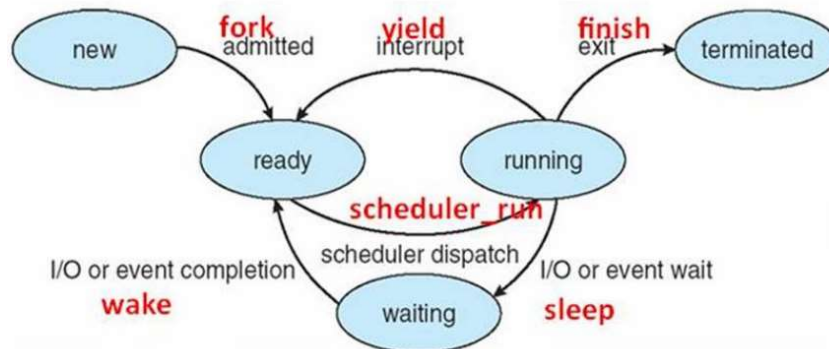


Operating System

Homework3

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1. Trace code : Explain the purposes and details of the following 6 code paths



1-0. Preface

thread/main.cc 裡的 main() function，Bootstrap OS kernel，接受參數，由 strcmp 判斷，初始化後，最後 kernel->Run()

thread/main.cc

```
int
main(int argc, char **argv)
{
    int i;
    char *debugArg = "";

    // before anything else, initialize the debugging system
    for (i = 1; i < argc; i++) {
        if (strcmp(argv[i], "-d") == 0) {
            ASSERT(i + 1 < argc);    // next argument is debug string
            debugArg = argv[i + 1];
            i++;
        } else if (strcmp(argv[i], "-u") == 0) {
            cout << "Partial usage: nachos [-z -d debugFlags]\n";
        } else if (strcmp(argv[i], "-z") == 0) {
            cout << copyright;
        }
    }
    debug = new Debug(debugArg);

    DEBUG(dbgThread, "Entering main");

    kernel = new KernelType(argc, argv);
    kernel->Initialize();

    CallOnUserAbort(Cleanup);           // if user hits ctl-C

    kernel->SelfTest();
    kernel->Run();

    return 0;
}
```

1-1. New→Ready

1-1. New→Ready

```
Kernel::ExecAll()  
    ↓  
Kernel::Exec(char*)  
    ↓  
Thread::Fork(VoidFunctionPtr, void*)  
    ↓  
Thread::StackAllocate(VoidFunctionPtr, void*)  
    ↓  
Scheduler::ReadyToRun(Thread*)
```

接下來 trace code 的部分，因為我的 NachOS 檔案與作業不太相同，ExecAll()與 Exec(char*)的部分是寫在一起的，是寫在 UserProgKernel::Run()裡。

UserProgKernel::Run()

```
void
UserProgKernel::Run()
{
    cout << "Total threads number is " << execfileNum << endl;
    for (int n=1;n<=execfileNum;n++)
    {
        t[n] = new Thread(execfile[n]);
        t[n]->space = new AddrSpace();
        t[n]->Fork((VoidFunctionPtr) &ForkExecute, (void *)t[n]);
        cout << "Thread " << execfile[n] << " is executing." << endl;
    }
    ThreadedKernel::Run();
}
```

透過 for loop 執行每個檔案，完成後 call Finish()結束 NachOS。

(1) 先 new thread

Thread::Thread(char* threadName)

```
Thread::Thread(char* threadName)
{
    name = threadName;
    stackTop = NULL;
    stack = NULL;
    status = JUST_CREATED;
    for (int i = 0; i < MachineStateSize; i++) {
        machineState[i] = NULL;
        // not strictly necessary, since
        // new thread ignores contents
        // of machine registers
    }
#ifdef USER_PROGRAM
    space = NULL;
#endif
}
```

(2) 再分配一個 Address Space 給 thread，並配置 PageTable

AddrSpace::AddrSpace()

```

AddrSpace::AddrSpace()
{
    pageTable = new TranslationEntry[NumPhysPages];
    for (unsigned int i = 0; i < NumPhysPages; i++) {
        pageTable[i].virtualPage = i;    // for now, virt page # = phys page #
        pageTable[i].physicalPage = i;
        // pageTable[i].physicalPage = 0;
        pageTable[i].valid = TRUE;
        // pageTable[i].valid = FALSE;
        pageTable[i].use = FALSE;
        pageTable[i].dirty = FALSE;
        pageTable[i].readOnly = FALSE;
    }

    // zero out the entire address space
    // bzero(kernel->machine->mainMemory, MemorySize);
}

```

以上還沒有將 Program Load 到 Memory，故由 `t[n]->Fork` 來做到，另外，`ForkExecute` 這個 function pointer 是 `Thread::Begin()` 之後要馬上執行的程式。

ForkExecute(Thread* t)

```

void
ForkExecute(Thread *t)
{
    t->space->Execute(t->getName());
}

```

AddrSpace::Execute(char* filename)

```
void
AddrSpace::Execute(char *fileName)
{
    if (!Load(fileName)) {
        cout << "inside !Load(fileName)" << endl;
        return; // executable not found
    }

    //kernel->currentThread->space = this;
    this->InitRegisters(); // set the initial register values
    this->RestoreState(); // load page table register
    kernel->machine->Run(); // jump to the user program

    ASSERTNOTREACHED(); // machine->Run never returns;
                        // the address space exits
                        // by doing the syscall "exit"
}
```

補充：

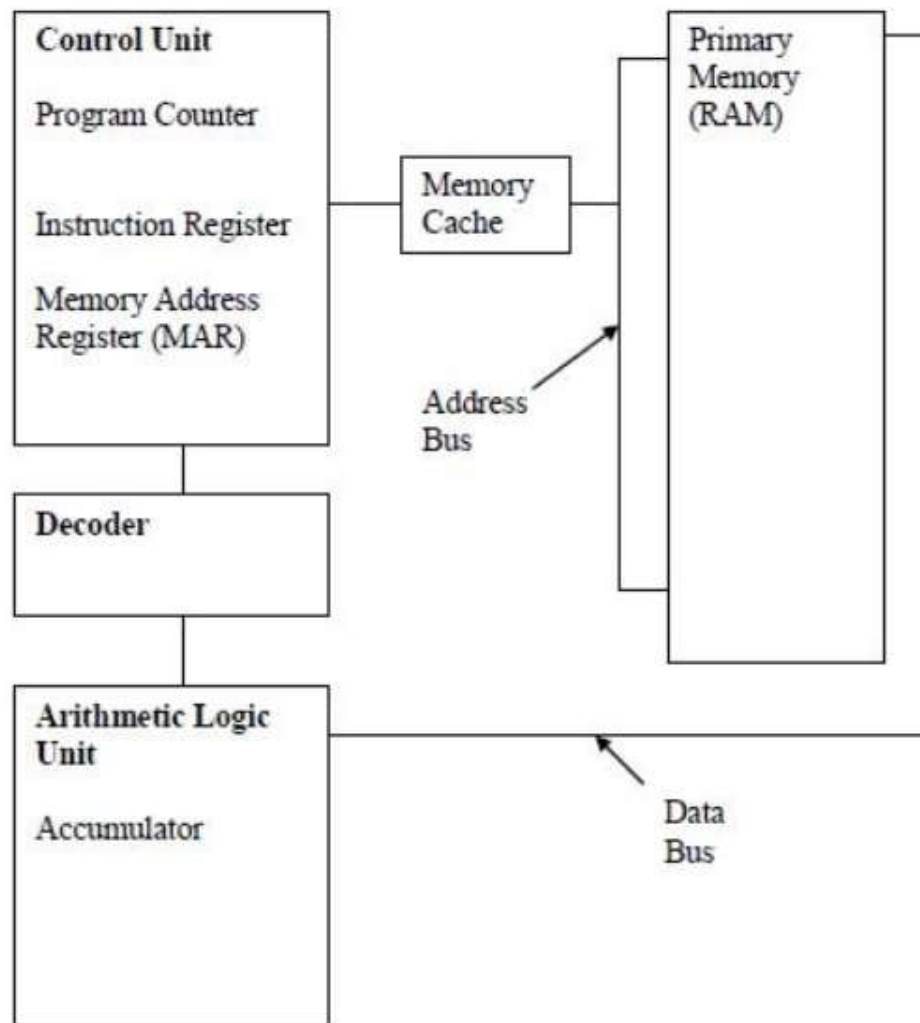
由 switch.s 完成：

(1) thread::Begin()

```
void
Thread::Begin ()
{
    ASSERT(this == kernel->currentThread);
    DEBUG(dbgThread, "Beginning thread: " << name);

    kernel->scheduler->CheckToBeDestroyed();
    kernel->interrupt->Enable();
}
```

(2) ForkExecute(), 將 Program Load 到 memory, 接著就是框起來的那三個步驟, 也就是說在新的 thread 拿到控制權後, 透過 Machine 會抓取 Program Counter 存放指令的 Address 來做 decode, 接著 ForkExecute 透過 AddrSpace::Execute(char* filename) 讀取 Program, 並設定初始暫存器的值, 然後 load Page Table, Machine->Run() 就是靠 OneInstruction(instr)、OneTick() 不斷 Loop 讀取指令, 以下為 CPU 的流程圖。



Thread::Fork(VoidFuntionPtr func, void* arg)

```
void
Thread::Fork(VoidFunctionPtr func, void *arg)
{
    Interrupt *interrupt = kernel->interrupt;
    Scheduler *scheduler = kernel->scheduler;
    IntStatus oldLevel;
    |
    DEBUG(dbgThread, "Forking thread: " << name << " f(a): " << (int) func << " " << arg);
    StackAllocate(func, arg);

    oldLevel = interrupt->SetLevel(IntOff);
    scheduler->ReadyToRun(this);           // ReadyToRun assumes that interrupts
                                           // are disabled!
    (void) interrupt->SetLevel(oldLevel);
}
```

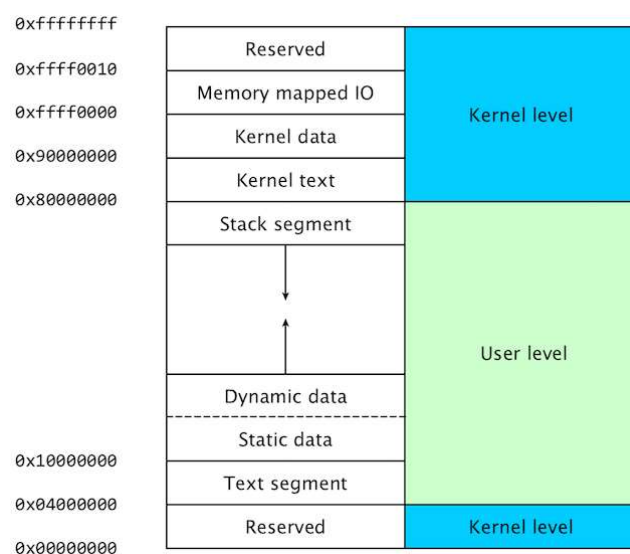
Fork()過程：

- (1) 宣告兩個指標，interrupt 與 scheduler
- (2) 讓 InStatus Oldlevel 表示舊的 thread
- (3) 由 StackAllocate()配置 stack 與 machinstat
- (4) 結束 StackAllocate()，disable interrupt，並把 thread 丟入到 ready

Queue，scheduler->ReadyToRun(this)

補充：

堆疊為高位址堆到低位址



Thread::StackAllocate(VoidFunctionPtr func, void* arg)

```
void
Thread::StackAllocate (VoidFunctionPtr func, void *arg)
{
    stack = (int *) AllocBoundedArray(StackSize * sizeof(int));

    stackTop = stack + StackSize - 4;    // -4 to be on the safe side!
    *(--stackTop) = (int) ThreadRoot;
    *stack = STACK_FENCEPOST;

    machineState[PCState] = (void *)ThreadRoot;
    machineState[StartupPCState] = (void *)ThreadBegin;
    machineState[InitialPCState] = (void *)func;
    machineState[InitialArgState] = (void *)arg;
    machineState[WhenDonePCState] = (void *)ThreadFinish;
```

StackAllocate(func, arg)過程：

- (1) 分配一個 array，此時 stack 就是指向頂部 low address
- (2) 讓 stackTop 指向底部 high address，-4 可以在 safe side
- (3) 讓 stack 的第一個元素為 ThreadRoot
- (4) *stack = STACK_FENCEPOS 表示再往上一個，防止存取越界
- (5) 設定 machineState，ThreadRoot 將使用 func(arg)，ThreadBegin

Scheduler::ReadyToRun()

```
void
Scheduler::ReadyToRun (Thread *thread)
{
    ASSERT(kernel->interrupt->getLevel() == IntOff);
    DEBUG(dbgThread, "Putting thread on ready list: " << thread->getName());

    thread->setStatus(READY);
    readyList->Append(thread);
}
```

將 thread 設定成 READY，Append 進 readyList

1-2. Running->Ready

1-2. Running→Ready

```
Machine::Run()  
    ↓  
Interrupt::OneTick()  
    ↓  
Thread::Yield()  
    ↓  
Scheduler::FindNextToRun()  
    ↓  
Scheduler::ReadyToRun(Thread*)  
    ↓  
Scheduler::Run(Thread*, bool)
```

表示有 interrupt 發生，與 CPU 排程有關。

NachOS 透過 Machine::Run()與 Interrupt::OneTick()模擬 user program 於 MIPS 的每一個 clock 執行的過程，然而 interrupt 的發生需要依靠 Thread::Yield()來達成。

Machine::Run()

```
void
Machine::Run()
{
    Instruction *instr = new Instruction; // storage for decoded instruction

    if (debug->IsEnabled('m')) {
        cout << "Starting program in thread: " << kernel->currentThread->getName();
        cout << ", at time: " << kernel->stats->totalTicks << "\n";
    }
    kernel->interrupt->setStatus(UserMode);
    for (;;) {
        OneInstruction(instr);
        kernel->interrupt->OneTick();
        if (singleStep && (runUntilTime <= kernel->stats->totalTicks))
            Debugger();
    }
}
```

- (1) 設定成 UserMode，用到 system call 時就會切換
- (2) 無窮迴圈，不斷一行一行讀，OneTick 模擬每個 clock 進行
- (3) 若在 OneInstruction 時，有 system call 時，就 RaiseException，切換成 System Mode，呼叫 ExceptionHandler，作業一

```
case OP_SYSCALL:
    RaiseException(SyscallException, 0);
    return;
break;

void
Machine::RaiseException(ExceptionType which, int badVAddr)
{
    DEBUG(dbgMach, "Exception: " << exceptionNames[which]);

    registers[BadVAddrReg] = badVAddr;
    DelayedLoad(0, 0); // finish anything in progress
    kernel->interrupt->setStatus(SystemMode);
    // cout << "entering system mode...\n";
    ExceptionHandler(which); // interrupts are enabled at this point
    kernel->interrupt->setStatus(UserMode);
    // cout << "entering user mode...\n";
}
```

但這裡發現 NachOS 沒有實作 ThreadYield 的 system call，

Running->Ready 不是因為這個原因，故以下為 NachOS 真正處理 interrupt 的過程。

Interrupt::OneTick()

```
void
Interrupt::OneTick()
{
    MachineStatus oldStatus = status;
    Statistics *stats = kernel->stats;

    // advance simulated time
    if (status == SystemMode) {
        stats->totalTicks += SystemTick;
        stats->systemTicks += SystemTick;
    } else {                                // USER_PROGRAM
        stats->totalTicks += UserTick;
        stats->userTicks += UserTick;
    }
    DEBUG(dbgInt, "== Tick " << stats->totalTicks << " ==");

    // check any pending interrupts are now ready to fire
    ChangeLevel(IntOn, IntOff); // first, turn off interrupts
                                // (interrupt handlers run with
                                // interrupts disabled)
    CheckIfDue(FALSE);          // check for pending interrupts
    ChangeLevel(IntOff, IntOn); // re-enable interrupts
    if (yieldOnReturn) {        // if the timer device handler asked
                                // for a context switch, ok to do it now
        yieldOnReturn = FALSE;
        status = SystemMode;    // yield is a kernel routine
        kernel->currentThread->Yield();
        status = oldStatus;
    }
}
```

- (1) 判斷是哪個 mode，並增加相對應的 Ticks
- (2) turn off interrupt，確保下個指令執行是 Atomic
- (3) CheckIfDue 檢查是否有下一個到期的 pending Interrupt，並執行，其中 next 的 callback() 會讓 interrupt 的 yieldOnReturn 設成 True
- (4) 當 yieldOnReturn 為真，則進行 context switch，先將 yieldOnReturn 設為 FALSE，改成 SystemMode，並釋放 kernel 目前的 thread，切換成原來的 mode，通常為 user mode

Interrupt::CheckIfDue()

```
bool
Interrupt::CheckIfDue(bool advanceClock)
{
    PendingInterrupt *next;
    Statistics *stats = kernel->stats;

    inHandler = TRUE;
    do {
        next = pending->RemoveFront();    // pull interrupt off list
        next->callOnInterrupt->CallBack(); // call the interrupt handler
        delete next;
    } while (!pending->IsEmpty()
            && (pending->Front()->when <= stats->totalTicks));
    inHandler = FALSE;
    return TRUE;
}
```

Alarm::CallBack()

```
void
Alarm::CallBack()
{
    Interrupt *interrupt = kernel->interrupt;
    MachineStatus status = interrupt->getStatus();
    bool woken = _bedroom.MorningCall();

    kernel->currentThread->setPriority(kernel->currentThread->getPriority() - 1);

    if (status == IdleMode && !woken && _bedroom.IsEmpty()) {    // is it time to quit?
        if (!interrupt->AnyFutureInterrupts()) {
            timer->Disable();    // turn off the timer
        }
    } else {    // there's someone to preempt
        if (kernel->scheduler->getSchedulerType() == RR ||
            kernel->scheduler->getSchedulerType() == Priority){
            cout << "=====" << interrupt->YieldOnReturn() << "=====" << endl;
            interrupt->YieldOnReturn();
        }
    }
}
```

這裡小小整理一下，也就是說 Hardware Timer 會定期發一個 Interrupt 來呼叫 YieldOnReturn()，當 OneTick() 看到 yieldOnReturn 被設成 True，那麼就會執行 Yield()，以下來談談 Yield()。

Thread::Yield()

```
void
Thread::Yield ()
{
    Thread *nextThread;
    IntStatus oldLevel = kernel->interrupt->SetLevel(IntOff);

    ASSERT(this == kernel->currentThread);

    DEBUG(dbgThread, "Yielding thread: " << name);

    nextThread = kernel->scheduler->FindNextToRun();
    if (nextThread != NULL) {
        kernel->scheduler->ReadyToRun(this);
        kernel->scheduler->Run(nextThread, FALSE);
    }
    (void) kernel->interrupt->SetLevel(oldLevel);
}
```

- (1) 拒絕 interrupt
- (2) 由 scheduler 找出下一個 nextThread
- (3) 不為空，將目前執行的 Thread 放入 ready queue
- (4) 執行 Run(nextThread)，context switch 就達成
- (5) 恢復可以 interrupt 的狀態

Scheduler::FindNextToRun()

```
Thread *
Scheduler::FindNextToRun ()
{
    ASSERT(kernel->interrupt->getLevel() == IntOff);

    if (readyList->IsEmpty()) {
        return NULL;
    } else {
        return readyList->RemoveFront();
    }
}
```

若 readyList 不為空，Deque()

Scheduler::ReadyToRun()

```
void
Scheduler::ReadyToRun (Thread *thread)
{
    ASSERT(kernel->interrupt->getLevel() == IntOff);
    DEBUG(dbgThread, "Putting thread on ready list: " << thread->getName());

    thread->setStatus(READY);
    readyList->Append(thread);
}
```

將 thread 設定成 READY，Append 進 readyList

Scheduler:: Run()

```
void
Scheduler::Run (Thread *nextThread, bool finishing)
{
    Thread *oldThread = kernel->currentThread;

    if (finishing) { // mark that we need to delete current thread
        ASSERT(toBeDestroyed == NULL);
        toBeDestroyed = oldThread;
    }

    oldThread->CheckOverflow(); // check if the old thread
                               // had an undetected stack overflow

    if (oldThread->space != NULL) { // if this thread is a user program,
        oldThread->SaveUserState(); // save the user's CPU registers
        oldThread->space->SaveState();
    }

    kernel->currentThread = nextThread; // switch to the next thread
    nextThread->setStatus(RUNNING); // nextThread is now running
```

SWITCH(oldThread, nextThread);

switch.s 裡為實作

```
CheckToBeDestroyed(); // check if thread we were running
                       // before this one has finished
                       // and needs to be cleaned up

if (oldThread->space != NULL) { // if there is an address space
    oldThread->RestoreUserState(); // to restore, do it.
    oldThread->space->RestoreState();
}
```

Context switch 在此進行

(1) 如果 finishing 為 true，表示上一個 thread 執行完畢，此時讓

toBeDestroyed 指向上一個 thread

(2) 保存上一個 thread 的 user state，就是 user program 對應到的 register set，存入 thread class 的 userRegisters[NumsTotalRegisters]，接著保存 AddrSpace 的 states

Thread::SaveUserState()

```
void
Thread::SaveUserState()
{
    for (int i = 0; i < NumTotalRegs; i++)
        userRegisters[i] = kernel->machine->ReadRegister(i);
}
```

AddrSpace::SaveState()

```
void AddrSpace::SaveState()
{
    pageTable=kernel->machine->pageTable;
    numPages=kernel->machine->pageTableSize;
}
```

Thread::CheckOverflow()

```
void
Thread::CheckOverflow()
{
    if (stack != NULL) {
#ifdef HPUX // Stacks grow upward on the Snakes
        ASSERT(stack[StackSize - 1] == STACK_FENCEPOST);
    }
    else
        ASSERT(*stack == STACK_FENCEPOST);
    }
}
```

(3) 將現在的 thread 改為要執行的 nextThread，並呼叫 SWITCH，

switch.s 實作，而定義的巨集與參數在 thread.h、switch.h

(4) nextThread 執行完後，由 CheckToBeDestroyed()來 delete，注意記

得要指向空指標，防止 Dangling Pointer 的問題

Scheduler::CheckToBeDestroyed()

```
void  
Scheduler::CheckToBeDestroyed()  
{  
    if (toBeDestroyed != NULL) {  
        delete toBeDestroyed;  
        toBeDestroyed = NULL;  
    }  
}
```

(5) 恢復 oldThread 相關的 States

1-3. Running→Waiting

1-3. Running→Waiting (Note: only need to consider console output as an example)

`SynchConsoleOutput::PutChar(char)`

↓

`Semaphore::P()`

↓

`SynchList<T>::Append(T)`

↓

`Thread::Sleep(bool)`

↓

`Scheduler::FindNextToRun()`

↓

`Scheduler::Run(Thread*, bool)`

通常是因為 I/O 或 event 的 interrupt 造成，由 Sleep() 來 Block running thread。

Kernel->Initialize() 包含以下兩行程式碼，stdin 與 stdout 為 arg

```
synchConsoleIn = new SynchConsoleInput(consoleIn); // input from stdin
synchConsoleOut = new SynchConsoleOutput(consoleOut); // output to stdout
```

這裡我們先來看一下 SynchConsoleOutput 的建構子

SynchConsoleOutput::SynchConsoleOutput(char* outputFile)

```
SynchConsoleOutput::SynchConsoleOutput(char *outputFile)
{
    consoleOutput = new ConsoleOutput(outputFile, this);
    lock = new Lock("console out");
    waitFor = new Semaphore("console out", 0);
}
```

ConsoleOutput::ConsoleOutput(char* writeFile, ...)

```
ConsoleOutput::ConsoleOutput(char *writeFile, CallbackObj *toCall)
{
    if (writeFile == NULL)
        writeFileNo = 1; // display = stdout
    else
        writeFileNo = OpenForWrite(writeFile);

    callWhenDone = toCall;
    putBusy = FALSE;
}
```

可以看到 lock 與 waitFor 的初始值設定，另外，注意
SynchConsoleOutput 與 ConsoleOutput 皆公有繼承自 callback，然而
callback 這個類別我們可以作成一個介面，故此時 toCall 這個
argument，就是 SynchConsoleOutput，這個類。

SynchConsoleOutput::PutChar(char ch)

```
void  
SynchConsoleOutput::PutChar(char ch)  
{  
    lock->Acquire();  
    consoleOutput->PutChar(ch);  
    waitFor->P();  
    lock->Release();  
}
```

這裡我們先來看一下 lock 的建構子

Lock::Lock(char* debugName)

```
Lock::Lock(char* debugName)  
{  
    name = debugName;  
    semaphore = new Semaphore("lock", 1); // initially, unlocked  
    lockHolder = NULL;  
}
```

可以發現底層是由 semaphore 建立起來的

Semaphore::Semaphore(char* debugName, int initialValue)

```
Semaphore::Semaphore(char* debugName, int initialValue)  
{  
    name = debugName;  
    value = initialValue;  
    queue = new List<Thread*>;  
}
```

(1) Lock->Acquire()，hold 現在的 thread

Lock::Acquire()

```
void Lock::Acquire()
{
    semaphore->P();
    lockHolder = kernel->currentThread;
}
```

(2)

ConsoleOutput::PutChar(char ch)

```
void
ConsoleOutput::PutChar(char ch)
{
    ASSERT(putBusy == FALSE);
    WriteFile(writeFileNo, &ch, sizeof(char));
    putBusy = TRUE;
    kernel->interrupt->Schedule(this, ConsoleTime, ConsoleWriteInt);
}
```

writeFileNo 在建構子時設成了 1，WriteFile 會將 1 個 char 寫上

stdout，putBusy 為 True，正在輸出，會擋掉其他的 thread。

Semaphore::P()

```
void
Semaphore::P()
{
    Interrupt *interrupt = kernel->interrupt;
    Thread *currentThread = kernel->currentThread;

    // disable interrupts
    IntStatus oldLevel = interrupt->SetLevel(IntOff);

    while (value == 0) {
        queue->Append(currentThread); // semaphore not available
        currentThread->Sleep(FALSE);  // so go to sleep
    }
    value--; // semaphore available, consume its value

    // re-enable interrupts
    (void) interrupt->SetLevel(oldLevel);
}
```

(1) Disable interrupt

(2) 檢查 value 是否等於 0，成立表示沒有資源，將等待的 current

thread append 進 queue，並呼叫 Sleep(FALSE)

SynchList<T>::Append(T)

這其實就只是 single linked list 的 C++ 樣板函式而已。

Thread::Sleep(bool finishing)

```
void
Thread::Sleep (bool finishing)
{
    Thread *nextThread;

    ASSERT(this == kernel->currentThread);
    ASSERT(kernel->interrupt->getLevel() == IntOff);

    DEBUG(dbgThread, "Sleeping thread: " << name);

    status = BLOCKED;
    while ((nextThread = kernel->scheduler->FindNextToRun()) == NULL)
        kernel->interrupt->Idle();    // no one to run, wait for an interrupt

    // returns when it's time for us to run
    kernel->scheduler->Run(nextThread, finishing);
}
```

(1) 將狀態設成 BLOCKED

(2) 從 ready queue 尋找下一個要執行的 thread，有的話就 Run()，沒有的話 Idle()

Scheduler::FindNextToRun()

```
Thread *
Scheduler::FindNextToRun ()
{
    ASSERT(kernel->interrupt->getLevel() == IntOff);

    if (readyList->IsEmpty()) {
        return NULL;
    } else {
        return readyList->RemoveFront();
    }
}
```

若 readyList 不為空，Deque()，return 要執行的 thread 指標

Scheduler::Run()

```
void
Scheduler::Run (Thread *nextThread, bool finishing)
{
    Thread *oldThread = kernel->currentThread;

    if (finishing) { // mark that we need to delete current thread
        ASSERT(toBeDestroyed == NULL);
        toBeDestroyed = oldThread;
    }

    oldThread->CheckOverflow(); // check if the old thread
                                // had an undetected stack overflow

    if (oldThread->space != NULL) { // if this thread is a user program,
        oldThread->SaveUserState(); // save the user's CPU registers
        oldThread->space->SaveState();
    }

    kernel->currentThread = nextThread; // switch to the next thread
    nextThread->setStatus(RUNNING); // nextThread is now running

    SWITCH(oldThread, nextThread);

    CheckToBeDestroyed(); // check if thread we were running
                          // before this one has finished
                          // and needs to be cleaned up

    if (oldThread->space != NULL) { // if there is an address space
        oldThread->RestoreUserState(); // to restore, do it.
        oldThread->space->RestoreState();
    }
}
```

這裡收到的 finishing 為 False，表示還沒完成，因為被 BLOCK 住了，倘若為 True，表示執行完畢，讓 toBeDestroyed 指向上一個 Thread，也就是 old Thread，接下來的過程上一節有介紹過。

1-4. Waiting→Ready

1-4. Waiting→Ready (Note: only need to consider console output as an example)

```
Semaphore::V()  
↓  
Scheduler::ReadyToRun(Thread*)
```

PutChar 會將 ConsoleOutput 本身餵入 interrupt pending list，之後
執行 Callback()，根據 trace code 發現 Callback()就是 waitFor->V()

```
void  
ConsoleOutput::CallBack()  
{  
    putBusy = FALSE;  
    kernel->stats->numConsoleCharsWritten++;  
    callWhenDone->CallBack();  
}  
  
void  
SynchConsoleOutput::CallBack()  
{  
    waitFor->V();  
}
```

也就是說當 Console Time (1 tick)過去，interrupt 發生，waitFor->V()

Semaphore::V()

```
void  
Semaphore::V()  
{  
    Interrupt *interrupt = kernel->interrupt;  
  
    // disable interrupts  
    IntStatus oldLevel = interrupt->SetLevel(IntOff);  
  
    if (!queue->IsEmpty()) { // make thread ready.  
        kernel->scheduler->ReadyToRun(queue->RemoveFront());  
    }  
    value++;  
  
    // re-enable interrupts  
    (void) interrupt->SetLevel(oldLevel);  
}
```

- (1) 檢查 Semaphore 的 List<Thread*>*queue 是否為空，並 deque，找出準備從 BLOCKED 變成 READY 的 thread
- (2) 找出後，將 semaphore value++，也就是釋放資源讓 p() 可以用
- (3) re-enable interrupts

Scheduler::ReadyToRun()

```
void  
Scheduler::ReadyToRun (Thread *thread)  
{  
    ASSERT(kernel->interrupt->getLevel() == IntOff);  
    DEBUG(dbgThread, "Putting thread on ready list: " << thread->getName());  
  
    thread->setStatus(READY);  
    readyList->Append(thread);  
}
```

1-5. Running→Terminated

1-5. Running→Terminated (Note: start from the Exit system call is called)

```
ExceptionHandler(ExceptionType) case SC_Exit
```

↓

```
Thread::Finish()
```

↓

```
Thread::Sleep(bool)
```

↓

```
Scheduler::FindNextToRun()
```

↓

```
Scheduler::Run(Thread*, bool)
```

表示執行完所有該執行的 instruction，資源釋放，因為 thread 不能 delete 自己，因為自己正在 run，故需要下一個 thread 來 delete，此時就會呼叫 Finish()，Finish()會呼叫 Sleep(True)，current thread 會 BLOCKED，然後藉由 1-3 介紹的 toBeDestroyed()來 delete，若沒有下一個 thread，直接 Halt()結束 NachOS。

ExceptionHandler(ExceptionType) case SC_Exit

```
case SC_Exit:
    DEBUG(dbgAddr, "Program exit\n");
    val=kernel->machine->ReadRegister(4);
    cout << "return value:" << val << endl;
    kernel->currentThread->Finish();
    break;
```

可能為執行到 return 0，或是說一個 instruction decode 後，有呼叫此 system call (Exit(0))，經由 start.s 與 syscall.h 將控制權交給 ExceptionHandler，以下為此 system call。

syscall.h

```
/* This user program is done (status = 0 means exited normally). */
void Exit(int status);
```

Thread::Finish()

```
void
Thread::Finish ()
{
    (void) kernel->interrupt->SetLevel(IntOff);
    ASSERT(this == kernel->currentThread);

    DEBUG(dbgThread, "Finishing thread: " << name);

    Sleep(TRUE); // invokes SWITCH
    // not reached
}
```

Thread::Sleep(bool finishing)

```
void
Thread::Sleep (bool finishing)
{
    Thread *nextThread;

    ASSERT(this == kernel->currentThread);
    ASSERT(kernel->interrupt->getLevel() == IntOff);

    DEBUG(dbgThread, "Sleeping thread: " << name);

    status = BLOCKED;
    while ((nextThread = kernel->scheduler->FindNextToRun()) == NULL)
        kernel->interrupt->Idle();    // no one to run, wait for an interrupt

    // returns when it's time for us to run
    kernel->scheduler->Run(nextThread, finishing);
}
```

將 current thread 變成 BLOCKED，由 scheduler 找出 ready queue 下一個 pop 的 thread，若無，Idle() 這個函式會自己判斷是否該 Advance Clock 或是 Halt()，若有呼叫 scheduler->Run 下一個 thread。

Scheduler::FindNextToRun()

```
Thread *
Scheduler::FindNextToRun ()
{
    ASSERT(kernel->interrupt->getLevel() == IntOff);

    if (readyList->IsEmpty()) {
        return NULL;
    } else {
        return readyList->RemoveFront();
    }
}
```

Pop 下一個 thread。

Scheduler::Run()

```
void
Scheduler::Run (Thread *nextThread, bool finishing)
{
    Thread *oldThread = kernel->currentThread;

    if (finishing) { // mark that we need to delete current thread
        ASSERT(toBeDestroyed == NULL);
        toBeDestroyed = oldThread;
    }

    oldThread->CheckOverflow(); // check if the old thread
                                // had an undetected stack overflow

    if (oldThread->space != NULL) { // if this thread is a user program,
        oldThread->SaveUserState(); // save the user's CPU registers
        oldThread->space->SaveState();
    }

    kernel->currentThread = nextThread; // switch to the next thread
    nextThread->setStatus(RUNNING); // nextThread is now running

    SWITCH(oldThread, nextThread);

    CheckToBeDestroyed(); // check if thread we were running
                           // before this one has finished
                           // and needs to be cleaned up

    if (oldThread->space != NULL) { // if there is an address space
        oldThread->RestoreUserState(); // to restore, do it.
        oldThread->space->RestoreState();
    }
}
```

(1) Context switch，這裡只要注意 finishing 為 True，表示上一個 thread 完成，toBeDestroyed = oldthread

(2) 保存 oldthread 的狀態，SaveUserState()，與保存 Address Space，SaveState()

(3) 將現在要執行的 currentThread 指向 nextThread，設置狀態為 RUNNING，呼叫 SWITCH()，交換 thread

(4) 呼叫 CheckToBeDestroyed()，檢查是否有 thread 要被 delete，因為前面說 finishing 為 True 的話，會 delete 掉。

Scheduler::CheckToBeDestroyed()

```
void  
Scheduler::CheckToBeDestroyed()  
{  
    if (toBeDestroyed != NULL) {  
        delete toBeDestroyed;  
        toBeDestroyed = NULL;  
    }  
}
```

(5) delete 掉的話 if 不成立，不需復原。

1-6. Ready→Running

1-6. Ready→Running

```
Scheduler::FindNextToRun()  
    ↓  
Scheduler::Run(Thread*, bool)  
    ↓  
SWITCH(Thread*, Thread*)  
    ↓  
(depends on the previous process state, ex. [New,Running,Waiting]→Ready)  
    ↓  
for loop in Machine::Run()
```

前面兩個函式不贅述。

switch.h

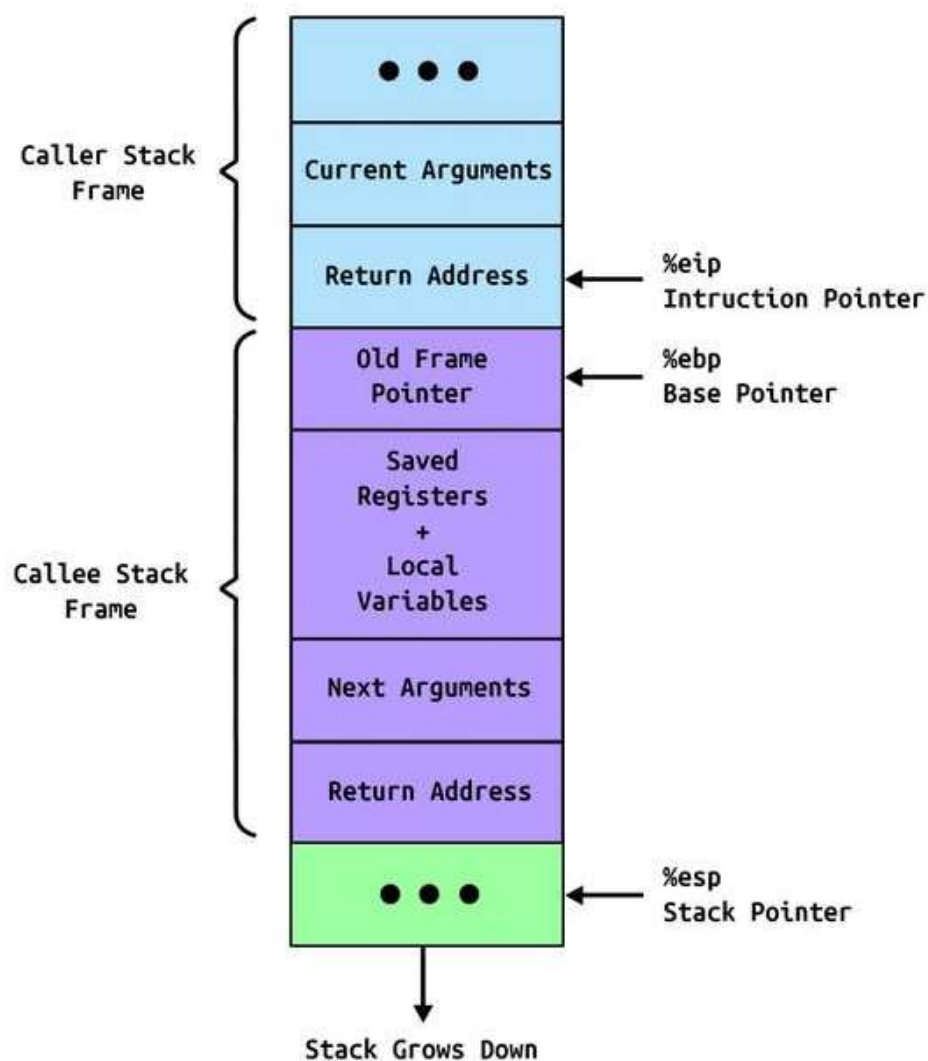
```
#ifdef x86  
  
/* the offsets of the registers from the beginning of the thread object */  
#define _ESP 0  
#define _EAX 4  
#define _EBX 8  
#define _ECX 12  
#define _EDX 16  
#define _EBP 20  
#define _ESI 24  
#define _EDI 28  
#define _PC 32  
  
/* These definitions are used in Thread::AllocateStack(). */  
#define PCState (_PC/4-1)  
#define FPState (_EBP/4-1)  
#define InitialPCState (_ESI/4-1)  
#define InitialArgState (_EDX/4-1)  
#define WhenDonePCState (_EDI/4-1)  
#define StartupPCState (_ECX/4-1)  
  
#define InitialPC %esi  
#define InitialArg %edx  
#define WhenDonePC %edi  
#define StartupPC %ecx  
  
#endif // x86
```

Host system 為 x86，故 register 位置的定義為以下表格，eight main general-purpose registers in 32-bit systems。

x86 registers (32bit)

Register	Description
eax, ebx, ecx, edx, esi, edi	general purpose registers
esp	stack pointer
ebp	base pointer

通用暫存器，可以用來存放資料與記憶體位址，可以參考以下記憶體的排列方式，可以參考計算機組織。



thread.h

```
extern "C" {  
    // First frame on thread execution stack;  
    //     call ThreadBegin  
    //     call "func"  
    //     (when func returns, if ever) call ThreadFinish()  
    void ThreadRoot();  
  
    // Stop running oldThread and start running newThread  
    void SWITCH(Thread *oldThread, Thread *newThread);  
}
```

由 extern 來達成外部宣告，extern"C"{} 表示框起來的部分要用 C 語言來編譯，不使用 C++，C++ 可以重名函式，看 argument 定義。

以下為實作細節

switch.s

```
.text
.align 2
.globl ThreadRoot
ThreadRoot:
    pushl %ebp
    movl %esp,%ebp
    pushl %edx
    call %ecx
    call %esi
    call %edi
    # NOT REACHED
    movl %ebp,%esp
    popl %ebp
    ret
    .comm _eax_save,4
    .globl SWITCH
SWITCH:
    movl %eax,_eax_save # save the value of eax
    movl 4(%esp),%eax # move pointer to t1 into eax
    movl %ebx,8(%eax) # save registers
    movl %ecx,12(%eax)
    movl %edx,16(%eax)
    movl %esi,24(%eax)
    movl %edi,28(%eax)
    movl %ebp,20(%eax)

    movl %esp,0(%eax) # save stack pointer
    movl _eax_save,%ebx # get the saved value of eax
    movl %ebx,4(%eax) # store it
    movl 0(%esp),%ebx # get return address from stack into ebx
    movl %ebx,32(%eax) # save it into the pc storage
    movl 8(%esp),%eax # move pointer to t2 into eax
    movl 4(%eax),%ebx # get new value for eax into ebx
    movl %ebx,_eax_save # save it
    movl 8(%eax),%ebx # restore old registers
    movl 12(%eax),%ecx
    movl 16(%eax),%edx
    movl 24(%eax),%esi
    movl 28(%eax),%edi
    movl 20(%eax),%ebp
    movl 0(%eax),%esp # restore stack pointer
    movl 32(%eax),%eax # restore return address into eax
    movl %eax,4(%esp) # copy over the ret address on the stack
    movl _eax_save,%eax
    ret
```

Thread::StackAllocate(VoidFunctionPtr func, void* arg)

```
void
Thread::StackAllocate (VoidFunctionPtr func, void *arg)
{
    stack = (int *) AllocBoundedArray(StackSize * sizeof(int));

    stackTop = stack + StackSize - 4;    // -4 to be on the safe side!
    *--stackTop = (int) ThreadRoot;
    *stack = STACK_FENCEPOST;

    machineState[PCState] = (void *)ThreadRoot;
    machineState[StartupPCState] = (void *)ThreadBegin;
    machineState[InitialPCState] = (void *)func;
    machineState[InitialArgState] = (void *)arg;
    machineState[WhenDonePCState] = (void *)ThreadFinish;
```

在 StackAllocate() 看出，要執行的函式的位置放進 Host CPU 的 register 裡，以下為暫存器存放的資料。

(1) ecx : points to startup function (interrupt enable)

對應 ThreadBegin()

(2) edx : contains initial argument to thread function

對應 (void *) arg

(3) esi : points to thread function

對應 (void *) fun，在這就是 ForkExecute()

(4) edi : point to Thread::Finish()

(5) esp : store the latest PCState of Thread

對應 (void *) ThreadRoot

此時 Stack 存放資料如下

Thread* t2	8(esp)
Thread* t1	4(esp)
Return address	0(esp)

From start.s, we can simplify the process. Therefore, the first step is to save old thread t1, the second step is to load new thread t2, and the final step is to set CPU program counter to the memory address pointed by the value of register esp.

2. Implement a multilevel feedback queue

從 Sleep()那套用預測 burst time 公式，並設定 burst time，接著在 scheduler.c 改寫更新 priority 函式，接著在 FindNextToRun()即可挑選下一個要執行的 thread。

```
chenging@chenging-VirtualBox:~/nachos/HW3/code/test$ ../userprog/nachos -ep test1 100 -ep test2 80
test1
Priority = 100
test2
Priority = 80
Total threads number is 2
Thread test1 Priority is 100
Thread test2 Priority is 80
Print integer:10
Print integer:9
Print integer:8
Print integer:7
Print integer:6
return value:0
Print integer:10
Print integer:11
Print integer:12
Print integer:13
Print integer:14
Print integer:15
```

```
Print integer:16
Print integer:17
Print integer:18
Print integer:19
Print integer:20
Print integer:21
Print integer:22
Print integer:23
Print integer:24
Print integer:25
return value:0
```

3. Add a debugging flag 'z'

```
[A] Tick[100] Thread test1 is insert into queue L[1]  
Thread test1 Priority is 100  
[A] Tick[100] Thread test2 is insert into queue L[2]  
Thread test2 Priority is 80
```

```
[D] Tick[100] Thread main  update approximate burst time, from 0 add 0 to 0  
[E] Tick[100] Thread test1 is now selected for execution, thread mainis replaced, and it has execute  
d 0  
Print integer:10  
Print integer:9  
Print integer:8  
[A] Tick[100] Thread test1 is insert into queue L[1]  
[E] Tick[100] Thread test1 is now selected for execution, thread test1is replaced, and it has execut  
ed 100
```

```
Print integer:7  
Print integer:6  
return value:0  
[D] Tick[100] Thread test1  update approximate burst time, from 0 add 50 to 50  
[E] Tick[100] Thread test2 is now selected for execution, thread test1is replaced, and it has execut  
ed 100  
Print integer:10  
Print integer:11  
Print integer:12  
Print integer:13
```

```
Print integer:14  
Print integer:15  
Print integer:16  
Print integer:17  
Print integer:18  
Print integer:19  
Print integer:20  
Print integer:21  
Print integer:22  
Print integer:23  
Print integer:24  
Print integer:25  
return value:0  
[D] Tick[100] Thread test2  update approximate burst time, from 0 add 150 to 150
```