

Operating System

MP3: CPU scheduling

Team 73

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Part I - Trace Code

1-1. New -> Ready

- a. threads/kernel.cc, void Kernel::ExecAll()
 - 將nachos執行指令中-e的引數逐一傳入[Kernel::Exec](#)
 - 完成後呼叫Thread::Finish結束main thread
- b. threads/kernel.cc, int Kernel::Exec(char *name)
 - 傳入名稱與編號創建Thread, 執行緒初始狀態為JUST_CREATED(即New)
 - 創建該執行緒的AddrSpace
 - 呼叫該執行緒的[Fork](#)方法, 傳入一個指到ForkExecute的function pointer與指向該執行緒的指標
 - 增加kernel的執行緒編號
 - 回傳稍早創建的執行緒編號
- c. threads/thread.cc, void Thread::Fork(VoidFunctionPtr func, void *arg)
 - 將自己的兩個參數再傳入[Thread::StackAllocate](#)以配置此執行緒的stack
 - 關閉interrupt
 - 呼叫[Scheduler::ReadyToRun](#)
 - 恢復舊的interrupt狀態
- d. threads/thread.cc, void Thread::StackAllocate(VoidFunctionPtr func, void *arg)
 - 呼叫sysdep.cc的AllocBoundedArray直接在host的UNIX配置stack所需的空間
 - 將stackTop指向stack最後一個整數的位置
 - 將組合語言程序ThreadRoot push到stack, 此程序定義在switch.S
 - 在stack底部設置STACK_FENCEPOST, 用於檢查stack是否發生overflow
 - 將執行緒初始化方法、執行方法、執行參數、結束方法等指標設定到machineState, 這些指標將在ThreadRoot程序中被使用
- e. threads/scheduler.cc, void Scheduler::ReadyToRun(Thread *thread)
 - 確保interrupt被關閉
 - 將傳入的執行緒的狀態更新為READY
 - 呼叫[List<T>::Append](#)將傳入的執行緒放入readyList後面

1-2. Running -> Ready

- a. machine/mipssim.cc, void Machine::Run()
 - 切換到UserMode
 - 在無窮迴圈中呼叫Machine::OneInstruction, 在執行完指令後若未exit, 呼叫[Interrupt::OneTick\(\)](#)使kernel的時間前進
- b. machine/interrupt.cc, void Interrupt::OneTick()
 - 使kernel的時間前進SystemTick(10)或UserTick(1), 取決於當下是在UserMode或SystemMode
 - 關閉interrupt, 使用CheckIfDue檢查目前是否有需要執行的pending interrupt後, 重新打開interrupt
 - 如果目前可以進行context switch, 即yieldOnReturn被Timer設定為TRUE, 則將yieldOnReturn設為FALSE, 切換到SystemMode後呼叫kernel->currentThread->[Yield\(\)](#), 當此執行緒又可以執行時, 恢復MachineStatus
- c. threads/thread.cc, void Thread::Yield()
 - 關閉interrupt確保接下來的操作不被context switch中斷
 - 確保執行yield的執行緒為kernel的currentThread
 - 呼叫[Scheduler::FindNextToRun](#)取得下一個可執行的執行緒
 - 如果有下一個可執行的執行緒, 調用[Scheduler::ReadyToRun](#)將目前的執行緒重新放回Scheduler的readyList後, 呼叫[Scheduler::Run](#)執行context switch, 因原先的執行緒還未結束, 傳入[Scheduler::Run](#)的finishing參數為FALSE
 - 恢復interrupt
- d. threads/scheduler.cc, Thread *Scheduler::FindNextToRun()
 - 對readyList進行操作前, 先確保interrupt被關閉
 - 如果readyList為空, 回傳NULL, 否則從readyList前面pop一個執行緒並回傳
- e. threads/scheduler.cc, void Scheduler::ReadyToRun(Thread *thread)
 - 參見先前的[段落](#)
- f. threads/scheduler.cc, void Scheduler::Run(Thread *nextThread, bool finishing)
 - 將kernel的currentThread保存於oldThread變數
 - 如果傳入的finishing flag為TRUE, 將toBeDestroyed設為oldThread

- 如果oldThread的space不為空, 表示其為user program, 呼叫 Thread::SaveUserState及AddrSpace::SaveState, 保存該執行緒的CPU暫存器和address space
- 檢查oldThread是否發生stack overflow
- 將currentThread設為要執行的nextThread, 並將其狀態改為RUNNING
- 呼叫以組合語言定義的[SWITCH](#), 在host UNIX機器上切換oldThread和nextThread的context
- 確保interrupt已被關閉
- 呼叫Scheduler::CheckToBeDestroyed檢查是否有任何已完成的執行緒需要被清理
- 如果oldThread的地址space需被復原, 則呼叫Thread::RestoreUserState及AddrSpace::RestoreState, 復原oldThread的CPU暫存器和page table狀態

1-3. Running -> Waiting

- a. userprog/synchconsole.cc, void SynchConsoleOutput::PutChar(char ch)
 - 將SynchConsoleOutput的lock鎖上, 進入critical section
 - 調用ConsoleOutput::PutChar輸出一個字元到console, 並排程一個 ConsoleTime後發生的interrupt模擬IO裝置輸出完畢通知kernel的情境
 - 調用waitFor->[P\(\)](#), 因為建構SynchConsoleOutput::waitFor的初始值為0, 此時currentThread會被放入Semaphore的queue中, 並且執行緒的狀態被更新為BLOCKED(即Waiting), 直到ConsoleTime後的interrupt觸發 SynchConsoleOutput::CallBack及waitFor->[V\(\)](#)才會恢復為READY狀態
 - 釋放SynchConsoleOutput的lock
- b. threads/synch.cc, void Semaphore::P()
 - 關閉interrupt確保接下來的操作不被context switch中斷
 - 如果現在的值為0, 將[Append](#)到queue中, 並使其[Sleep](#)(傳入的finishing為FALSE)
 - 將值-1
 - 恢復interrupt
- c. lib/list.cc, void List<T>::Append(T item)
 - 建立ListElement包裹傳入的item
 - 確保這個item不在目前的list中

- 操作指標將新的element加到linked list後面
 - 增加list中的元素計數
 - 確保這個item在目前的list中
- d. threads/thread.cc, void Thread::Sleep(bool finishing)
- 確保要被sleep的執行緒為kernel的currentThread
 - 確保interrupt已被關閉
 - 將該執行緒的狀態改為BLOCKED(即Waiting)
 - 調用[Scheduler::FindNextToRun](#)取得下一個可執行的執行緒, 如果scheduler的readyList中沒有任何執行緒, 呼叫Interrupt::Idle直到有其他執行緒可執行
 - Scheduler安排其他執行緒執行, 呼叫[Scheduler::Run](#)執行context switch, 並傳入finishing參數
- e. threads/scheduler.cc, Thread *Scheduler::FindNextToRun()
- 參見先前的[段落](#)
- f. threads/scheduler.cc, void Scheduler::Run(Thread *nextThread, bool finishing)
- 參見先前的[段落](#)

1-4. Waiting -> Ready

- a. threads/synch.cc, void Semaphore::V()
- 關閉interrupt確保接下來的操作不被context switch中斷
 - 若queue非空, 取出最前面的執行緒, 調用[Scheduler::ReadyToRun](#)將其狀態更新為READY
 - 將值+1
 - 恢復interrupt
- b. threads/scheduler.cc, void Scheduler::ReadyToRun(Thread *thread)
- 參見先前的[段落](#)

1-5. Running -> Terminated

- a. userprog/exception.cc, void ExceptionHandler(ExceptionType which), case SC_Exit
- 從4號暫存器讀出程序的回傳值
 - 調用[Thread::Finish](#)終結currentThread
- b. threads/thread.cc, void Thread::Finish()
- 關閉interrupt確保接下來的操作不被context switch中斷

- 確保被終止的執行緒是kernel的currentThread
- 呼叫 [Thread::Sleep](#) 並傳入 TRUE 以終止執行緒
- c. threads/thread.cc, void Thread::Sleep(bool finishing)
 - 參見先前的 [段落](#)
- d. threads/scheduler.cc, Thread *Scheduler::FindNextToRun()
 - 參見先前的 [段落](#)
- e. threads/scheduler.cc, void Scheduler::Run(Thread *nextThread, bool finishing)
 - 參見先前的 [段落](#)

1-6. Ready -> Running

- a. threads/scheduler.cc, Thread *Scheduler::FindNextToRun()
 - 參見先前的 [段落](#)
- b. threads/scheduler.cc, void Scheduler::Run(Thread *nextThread, bool finishing)
 - 參見先前的 [段落](#)
- c. threads/thread.h, void SWITCH(Thread *oldThread, Thread *newThread)
 - 儲存oldThread的%ebx、%ecx、%edx、%esi、%edi、%ebp、%esp、%eax及return address
 - 載入newThread的%ebx、%ecx、%edx、%esi、%edi、%ebp、%esp、return address及%eax
 - 呼叫ret返回newThread的PC執行newThread
- d. (depends on the previous process state, e.g., [New, Running, Waiting]→Ready)
 - 從New->Ready的執行緒context switch轉為Running後出現在Thread::Begin(), 之後開始執行其對應的function, 進入[Machine::Run](#)
 - 從Waiting->Ready的執行緒context switch轉為Running後出現在[Semaphore::P\(\)](#)的while迴圈外第一行, 將value -1並恢復interrupt後return
 - 從Running->Ready的執行緒context switch轉為Running後出現在[Machine::Run的for迴圈](#)中繼續執行
- e. for loop in Machine::Run()
 - newThread通過ForkExecute及AddrSpace::Execute進入Machine::Run的無窮迴圈中執行指令

Part II - Implementation

1. code/threads/kernel.h

新增私有成員threadPriorities儲存各執行緒的初始priority設定。

```
class Kernel
{
    // .....
private:
    int threadPriorities[10];
};
```

2. code/threads/kernel.cc

在Kernel建構式新增-ep命令參數以設定各執行緒的初始priority，執行緒預設的priority為0。

```
Kernel::Kernel(int argc, char **argv) : frameTable(Bitmap(NumPhysPages))
{
    for (int i = 1; i < argc; i++)
    {
        // .....
        else if (strcmp(argv[i], "-e") == 0)
        {
            execfile[++execfileNum] = argv[++i];
            threadPriorities[execfileNum] = 0;
            cout << execfile[execfileNum] << "\n";
        }
        else if (strcmp(argv[i], "-ep") == 0)
        {
            ASSERT(i + 2 < argc);
            execfile[++execfileNum] = argv[++i];
            threadPriorities[execfileNum] = atoi(argv[++i]);
            DEBUG(dbgBeta, "thread " << execfile[execfileNum] << " initial
priority " << threadPriorities[execfileNum]);
        }
        // .....
    }
}
```

在Kernel::Exec建構執行緒時，設定初始priority。

```
int Kernel::Exec(char *name)
{
    t[threadNum] = new Thread(name, threadNum);
    t[threadNum]->setPriority(threadPriorities[threadNum]);
    t[threadNum]->space = new AddrSpace();
    t[threadNum]->Fork((VoidFunctionPtr)&ForkExecute, (void *)t[threadNum]);
    threadNum++;

    return threadNum - 1;
}
```

因應Thread::setStatus的調整，在Kernel::Initialize先建構stats再依序轉換狀態。

```
void Kernel::Initialize()
{
    // .....
    stats = new Statistics();
    currentThread = new Thread("main", threadNum++);
    currentThread->setStatus(READY, stats->totalTicks);
    currentThread->setStatus(RUNNING, stats->totalTicks);
    // .....
}
```

3. code/threads/thread.h, class Thread

新增私有成員priority及公開成員ts(用於管理執行緒的統計資訊)。新增私有方法getStatusString將ThreadStatus轉換為字串供除錯使用。調整[Thread::setStatus](#)以封裝執行緒狀態變化時統計資訊的維護。將部分舊方法加上const修飾詞，以便在其他const方法中使用。新增公開方法[getRemainingCpuBurstTime](#)供Scheduler取得預估剩餘的CPU burst時間。

```
class Thread
{
private:
    // .....
    int priority;
    const char *getStatusString(ThreadStatus st);
    // .....
public:
    // .....
    ThreadStatistics *ts;
    // change thread status and update statistics info
    void setStatus(ThreadStatus st, const int totalTicks);
}
```

```

ThreadStatus getStatus() const { return (status); }
int getPriority() const { return priority; }
void setPriority(int p);
double getRemainingCpuBurstTime() const;
char *getName() const { return (name); }
int getID() const { return (ID); }
// .....
};

```

4. code/threads/thread.h, class ThreadStatistics

全新的class, 用以封裝執行緒的統計資訊, approxCpuBurstTime為公式中的 t_i , runningTicks為 T , preRunningTicks則是給除錯訊息E使用的 T (進入waiting狀態時, 仍存有先前的 T 資訊, 不會立刻歸零), remainingCpuBurstTime即預估剩餘的CPU burst時間($t_i - T$), 但只會在離開Running狀態時更新, runningStartTime則是為了更新runningTicks(T)的所需資訊, 而readyStartTime則是為了aging的必要資訊。

```

// Routines for managing statistics about thread
class ThreadStatistics
{
    friend class Thread;

private:
    // approximated CPU burst time ( $t_i$ )
    double approxCpuBurstTime;
    // The total running ticks within a CPU burst ( $T$ ). This will be zero out
    // when thread switches to waiting.
    // When the thread switches to ready, this value will only stop accumulating
    // and will not be reset to zero.
    int runningTicks;
    // Same as runningTicks ( $T$ ), but won't reset when the thread switches to
    // waiting. Just for debug messages.
    int preRunningTicks;
    //  $t_i - T$ . This value could be negative, but we don't need to handle it.
    // Note that the value is only
    // updated after the running state, during the running state this value is
    // not the real remaining estimated
    // cpu burst time.
    double remainingCpuBurstTime;
    int runningStartTime;
    void updateRemainingCpuBurstTime();
    void updateApproxCpuBurstTime(const int threadId, const char *threadName,

```

```

const int totalTicks);
    void endRunning(const int totalTicks);

public:
    int readyStartTime;
    ThreadStatistics() : approxCpuBurstTime(0.0), runningTicks(0),
preRunningTicks(0), remainingCpuBurstTime(0.0), runningStartTime(0),
readyStartTime(0){};
    int getRunningTicks() const { return runningTicks; }
    int getPreRunningTicks() const { return preRunningTicks; }
    int getRunningStartTime() const { return runningStartTime; }
};

```

5. code/threads/thread.cc, class Thread

建構式創建ThreadStatistics, 使每個執行緒都有執行狀態的統計資訊。解構時則將其delete避免memory leak。

```

Thread::Thread(char *threadName, int threadID) : ts(new ThreadStatistics())
{
    // .....
    setStatus(JUST_CREATED, kernel->stats->totalTicks);
    // .....
}

Thread::~~Thread()
{
    // .....
    if (space != NULL)
    {
        delete space;
    }
    delete ts;
}

```

Thread::setPriority在設定前檢查priority值是否在合法範圍內。

```

void Thread::setPriority(int p)
{
    ASSERT(PRI_L3_MIN <= p && p <= PRI_L1_MAX);
    priority = p;
}

```

Thread::setStatus封裝了執行緒狀態變化時的檢查和統計資訊的維護，從Running狀態離開時，呼叫[ThreadStatistics::endRunning](#)更新T，若進入Ready狀態，更新readyStartTime，若進入Ready狀態，更新runningStartTime，若進入Waiting狀態，調用[ThreadStatistics::updateApproxCpuBurstTime](#)更新t，並重置T，最後更新執行緒狀態。

```
void Thread::setStatus(ThreadStatus st, const int totalTicks)
{
    DEBUG(dbgBeta, "Tick [" << totalTicks << "]: Thread [" << this->getID() <<
"] is " << this->getName() << ", "
        << getStatusString(this->status) << " -> " <<
getStatusString(st));
    if (this->status == RUNNING && st != RUNNING)
    {
        this->ts->endRunning(totalTicks);
    }

    if (st == READY)
    {
        ASSERT(this->status == JUST_CREATED || this->status == BLOCKED ||
this->status == RUNNING);
        this->ts->readyStartTime = totalTicks;
    }
    else if (st == RUNNING)
    {
        ASSERT(this->status == READY);
        this->ts->runningStartTime = totalTicks;
    }
    else if (st == BLOCKED)
    {
        ASSERT(this->status == RUNNING);
        this->ts->updateApproxCpuBurstTime(this->getID(), this->getName(),
totalTicks);
    }
    else if (st == ZOMBIE)
    {
        ASSERT(this->status == RUNNING);
    }
    this->status = st;
}
```

Thread::Sleep對應Thread::setStatus進行調整，並且區分Waiting(即BLOCKED)和Terminated(即ZOMBIE)狀態。

```

void Thread::Sleep(bool finishing)
{
    // .....
    if (finishing)
    {
        setStatus(ZOMBIE, kernel->stats->totalTicks);
    }
    else
    {
        setStatus(BLOCKED, kernel->stats->totalTicks);
    }
    // .....
}

```

Thread::getStatusString轉換執行緒狀態的列舉為字串，方便除錯時印出使用。

```

const char *Thread::getStatusString(ThreadStatus st)
{
    switch (st)
    {
        case JUST_CREATED:
            return "JUST_CREATED";
        case RUNNING:
            return "RUNNING";
        case READY:
            return "READY";
        case BLOCKED:
            return "BLOCKED";
        case ZOMBIE:
            return "ZOMBIE";
        default:
            ASSERTNOTREACHED();
    }
}

```

由於實作使得 t_i 只在進入Waiting狀態時更新、 T 只在離開Running和進入Waiting狀態時更新，在執行緒Running時有部分 T 仍未結算，故Thread::getRemainingCpuBurstTime在執行緒Running時，必須將 T 未計入的部分扣除，得到的才是正確的預估剩餘CPU burst時間，此方法封裝上述實作細節，使Scheduler能直接取得正確的 $t_i - T$ 。

```

double Thread::getRemainingCpuBurstTime() const
{
    if (this->status != RUNNING)
    {

```

```

        return this->ts->remainingCpuBurstTime;
    }
    // the ticks passed in this running state, but not yet counted
    int curRunningTicks = kernel->stats->totalTicks -
this->ts->runningStartTime;
    return this->ts->remainingCpuBurstTime - curRunningTicks;
}

```

6. code/threads/thread.cc, class ThreadStatistics

ThreadStatistics::endRunning會被每次執行緒離開Running狀態時被調用，將本次Running的時間加入T，更新除錯用的preRunningTicks後，呼叫updateRemainingCpuBurstTime更新 $t_i - T$

。

```

void ThreadStatistics::endRunning(const int totalTicks)
{
    // the ticks passed in this running state
    int curRunningTicks = totalTicks - runningStartTime;
    ASSERT(curRunningTicks >= 0);
    runningTicks += curRunningTicks;
    preRunningTicks = runningTicks;
    updateRemainingCpuBurstTime();
}

```

ThreadStatistics::updateApproxCpuBurstTime會在每次執行緒進入Waiting狀態時被調用，使用公式更新預估CPU burst時間(t_i)後，將T歸零，並且呼叫updateRemainingCpuBurstTime更新 $t_i - T$ 。

```

void ThreadStatistics::updateApproxCpuBurstTime(const int threadId, const char
*threadName, const int totalTicks)
{
    double from = approxCpuBurstTime;
    approxCpuBurstTime = 0.5 * runningTicks + 0.5 * approxCpuBurstTime;
    // The formula implied by this debug message is different from the formula
in the spec,
    // but spec requires that debug messages be printed in this format.
    DEBUG(dbgBeta, "[D] Tick [" << totalTicks << "]: Thread [" << threadId <<
" " << threadName << "] update approximate burst time, from: ["
        << from << "], add [" << runningTicks << "],
to [" << approxCpuBurstTime << "]);
    DEBUG(dbgTs, "[D] Tick [" << totalTicks << "]: Thread [" << threadId << "]
update approximate burst time, from: ["
        << from << "], add [" << runningTicks << "], to

```

```

[" << approxCpuBurstTime << "]);
    runningTicks = 0;
    updateRemainingCpuBurstTime();
}

void ThreadStatistics::updateRemainingCpuBurstTime()
{
    remainingCpuBurstTime = approxCpuBurstTime - runningTicks;
}

```

7. code/threads/scheduler.h

新增執行緒priority範圍定義、排序L1與L2 ready queue所需的compare function。新增私有成員readyList1、readyList2、readyList3作為不同層級的ready queue。新增公開方法aging、isPreempted、shouldDoRoundRobin供[Alarm::CallBack\(\)](#)調用。新增私有方法qLv、pushToQ、aging、popFromQMsg以支援內部ready queue的維護。

```

// .....
// thread priority
#define PRI_L3_MIN 0
#define PRI_L2_MIN 50
#define PRI_L1_MIN 100
#define PRI_L1_MAX 149

int CompareSfj(Thread *a, Thread *b);
int ComparePriority(Thread *a, Thread *b);

class Scheduler
{
public:
    // .....
    void aging(const int totalTicks);
    // if the currentThread is preempted
    bool isPreempted(const Thread *currentThread, const int totalTicks) const;
    // if the current L3 thread has run more than 100 ticks and L3 queue is not
    empty, return true
    bool shouldDoRoundRobin(const Thread *currentThread, const int totalTicks)
    const;

private:
    // SFJ
    SortedList<Thread *> *readyList1;

```



```

// non-preemptive
SortedList<Thread *> *readyList2;
// round-robin
List<Thread *> *readyList3;
// .....
/**
 * @brief the corresponding ready queue level of this thread
 *
 * @param thread
 * @return int 1, 2 or 3
 */
int qLv(const Thread *thread) const;
void pushToQ(Thread *thread);
void aging(const int totalTicks, List<Thread *> *readyList, const int
readyListLevel);
void popFromQMsg(Thread *thread, const int q);
};

```

8. code/threads/scheduler.cc

建構式和解構式移除舊的readyList, 並增加3個新ready queue的建立及移除, 其中readyList1使用CompareSfj進行排序、readyList2使用ComparePriority進行排序。Scheduler::Print也改為印出3個ready queue。

```

Scheduler::Scheduler()
{
    readyList1 = new SortedList<Thread *>(CompareSfj);
    readyList2 = new SortedList<Thread *>(ComparePriority);
    readyList3 = new List<Thread *>;
    toBeDestroyed = NULL;
}

Scheduler::~Scheduler()
{
    delete readyList1;
    delete readyList2;
    delete readyList3;
}

void Scheduler::Print()
{
    cout << "Ready list contents:\n";
}

```

```

readyList1->Apply(ThreadPrint);
readyList2->Apply(ThreadPrint);
readyList3->Apply(ThreadPrint);
}

```

Scheduler::ReadyToRun改用私有方法pushToQ將執行緒放入3個ready queue的其中一個。

```

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

    thread->setStatus(READY, kernel->stats->totalTicks);
    pushToQ(thread);
}

```

Scheduler::FindNextToRun改為從優先度高的ready queue開始尋找可執行的執行緒，若有可執行的執行緒，使用私有方法popFromQMsg印出除錯訊息。

```

Thread *Scheduler::FindNextToRun()
{
    ASSERT(kernel->interrupt->getLevel() == IntOff);
    Thread *next = NULL;
    int q;
    if (!readyList1->IsEmpty())
    {
        q = 1;
        next = readyList1->RemoveFront();
    }
    else if (!readyList2->IsEmpty())
    {
        q = 2;
        next = readyList2->RemoveFront();
    }
    else if (!readyList3->IsEmpty())
    {
        q = 3;
        next = readyList3->RemoveFront();
    }
    if (next != NULL)
    {
        popFromQMsg(next, q);
    }
    return next;
}

```

```

void Scheduler::popFromQMsg(Thread *thread, const int q)
{
    DEBUG(dbgBeta, "[B] Tick [" << kernel->stats->totalTicks << "]: Thread ["
<< thread->getID() << " " << thread->getName() << "] is removed from queue L["
<< q << "]");
    DEBUG(dbgTs, "[B] Tick [" << kernel->stats->totalTicks << "]: Thread [" <<
thread->getID() << "] is removed from queue L[" << q << "]");
}

```

Scheduler::Run對應[Thread::setStatus](#)進行調整, 並增加除錯訊息

```

void Scheduler::Run(Thread *nextThread, bool finishing)
{
    // .....
    nextThread->setStatus(RUNNING, kernel->stats->totalTicks); // nextThread
is now running

    DEBUG(dbgThread, "Switching from: " << oldThread->getName() << " to: " <<
nextThread->getName());
    DEBUG(dbgBeta, "[E] Tick [" << kernel->stats->totalTicks << "]: Thread ["
<< nextThread->getID() << " " << nextThread->getName()
        << "] is now selected for execution, thread ["
<< oldThread->getID() << " " << oldThread->getName()
        << "] is replaced, and it has executed [" <<
oldThread->ts->getPreRunningTicks() << "] ticks");
    DEBUG(dbgTs, "[E] Tick [" << kernel->stats->totalTicks << "]: Thread [" <<
nextThread->getID()
        << "] is now selected for execution, thread ["
<< oldThread->getID()
        << "] is replaced, and it has executed [" <<
oldThread->ts->getPreRunningTicks() << "] ticks");
    // .....
}

```

Scheduler::qLv根據執行緒的priority判斷該執行緒應該屬於哪個層級的ready queue

```

int Scheduler::qLv(const Thread *thread) const
{
    int p = thread->getPriority();
    if (PRI_L1_MIN <= p && p <= PRI_L1_MAX)
    {
        return 1;
    }
    else if (PRI_L2_MIN <= p)

```

```

{
    return 2;
}
else
{
    return 3;
}
}

```

Scheduler::pushToQ將執行緒放入對應層級的ready queue中。

```

void Scheduler::pushToQ(Thread *thread)
{
    int q = qLv(thread);
    ASSERT(1 <= q && q <= 3);
    DEBUG(dbgBeta, "[A] Tick [" << kernel->stats->totalTicks << "]: Thread ["
<< thread->getID() << " " << thread->getName() << "] is inserted into queue
L[" << q << "]);
    DEBUG(dbgTs, "[A] Tick [" << kernel->stats->totalTicks << "]: Thread [" <<
thread->getID() << "] is inserted into queue L[" << q << "]);
    if (q == 3)
    {
        readyList3->Append(thread);
    }
    else if (q == 2)
    {
        readyList2->Insert(thread);
    }
    else
    {
        readyList1->Insert(thread);
    }
}

```

公開方法Scheduler::aging調用私有方法aging分別對3個ready queue進行操作，完成操作後使用SanityCheck確保每個ready queue的狀態和排序正確。私有方法aging則遍歷傳入的ready queue，如果發現有執行緒維持在READY狀態超過1500 ticks，將其priority + 10（上限149），priority提升後，如果對應的ready queue層級發生變化或該執行緒屬於L2（此ready queue以priority排序），則將該執行緒移出原先的ready queue，再放回對應層級的ready queue。注意遍歷ready queue時，如果有執行緒需要從原先的ready queue移除，我們必須等到iterator前進之後再移除，否則原先iterator指向的對象已經被delete，取得其next指標可能會出錯。

```

void Scheduler::aging(const int totalTicks)
{
    ASSERT(kernel->interrupt->getLevel() == IntOff);
    aging(totalTicks, this->readyList1, 1);
    aging(totalTicks, this->readyList2, 2);
    aging(totalTicks, this->readyList3, 3);
    // check the implementation of aging
    // Print();
    readyList1->SanityCheck();
    readyList2->SanityCheck();
    readyList3->SanityCheck();
}

void Scheduler::aging(const int totalTicks, List<Thread *> *readyList, const
int readyListLevel)
{
    ListIterator<Thread *> *it = new ListIterator<Thread *>(readyList);
    Thread *to_delete, *t;
    int waitingTime, oldPriority, newPriority, q;
    while (true)
    {
        if (to_delete) // delay the deletion to avoid null pointer error
        {
            readyList->Remove(to_delete);
            popFromQMsg(to_delete, readyListLevel);
            pushToQ(to_delete);
            to_delete = NULL;
        }
        if (it->IsDone())
        {
            break;
        }
        t = it->Item();
        waitingTime = totalTicks - t->ts->readyStartTime;
        q = readyListLevel;
        if (waitingTime > 1500)
        {
            oldPriority = t->getPriority();
            newPriority = min(oldPriority + 10, PRI_L1_MAX);
            if (oldPriority != newPriority)
            {
                t->setPriority(newPriority);
            }
        }
    }
}

```

```

        t->ts->readyStartTime = totalTicks; // reset the waiting time
        DEBUG(dbgBeta, "[C] Tick [" << totalTicks << "]: Thread [" <<
t->getID() << " " << t->getName() << "] changes its priority from [" <<
oldPriority << "]" to [" << newPriority << "]);
        DEBUG(dbgTs, "[C] Tick [" << totalTicks << "]: Thread [" <<
t->getID() << "]" changes its priority from [" << oldPriority << "]" to [" <<
newPriority << "]);
        if (qLv(t) != readyListLevel || readyListLevel == 2)
        { // Remove and append the thread again to make sure the
ordering is correct. If a thread has elevated priority in L2,
        // we must reorder the thread, since L2 is sorted by
priority.
            to_delete = t;
        }
    }
    }
    it->Next();
}
delete it;
}

```

Scheduler::isPreempted判斷目前的執行緒是否會被其他執行緒搶占，如果目前的執行緒不在Running，則不可能被其他執行緒搶占，如果目前的執行緒在Running且有其他對應ready queue層級較高的執行緒正在ready，則目前的執行緒被搶占，又或者目前的執行緒屬於L1層級且L1中有其他預估剩餘的CPU burst時間較低的執行緒，也會發生搶占。

```

bool Scheduler::isPreempted(const Thread *currentThread, const int totalTicks)
const
{
    if (currentThread->getStatus() != RUNNING)
    {
        return FALSE;
    }
    int q = qLv(currentThread);
    if (q == 3 && (!readyList1->IsEmpty() || !readyList2->IsEmpty()))
    {
        // L1 or L2 preempts L3
        DEBUG(dbgBeta, "Tick " << totalTicks << " current L3 thread " <<
currentThread->getID() << " " << currentThread->getName()
        << " is preempted by other L1/L2 thread");
        return TRUE;
    }
}

```

```

else if (q == 2 && !readyList1->IsEmpty())
{ // L1 preempts L2
    DEBUG(dbgBeta, "Tick " << totalTicks << " current L2 thread " <<
currentThread->getID() << " " << currentThread->getName()
        << " is preempted by other L1 thread");

    return TRUE;
}
else if (!readyList1->IsEmpty() &&
readyList1->Front()->getRemainingCpuBurstTime() <
currentThread->getRemainingCpuBurstTime())
{ // L1 preempts L1
    DEBUG(dbgBeta, "Tick " << totalTicks << " current L1 thread " <<
currentThread->getID() << " " << currentThread->getName()
        << " (remaining " <<
currentThread->getRemainingCpuBurstTime() << ")"
        << " is preempted by other L1 thread "
        << readyList1->Front()->getID() << " " <<
readyList1->Front()->getName()
        << " (remaining " <<
readyList1->Front()->getRemainingCpuBurstTime() << ")");

    return TRUE;
}
return FALSE;
}

```

Scheduler::shouldDoRoundRobin判斷目前正在執行的L3層級執行緒是否該yield給其他L3層級執行緒，條件為目前的L3層級執行緒維持Running狀態100 ticks以上。

```

bool Scheduler::shouldDoRoundRobin(const Thread *currentThread, const int
totalTicks) const
{
    if (currentThread->getPriority() < PRI_L2_MIN && !readyList3->IsEmpty())
    {
        // the ticks passed in this running state
        int curRunningTicks = totalTicks -
currentThread->ts->getRunningStartTime();
        ASSERT(curRunningTicks >= 0);
        if (curRunningTicks >= 100)
        {
            DEBUG(dbgBeta, "current L3 thread " << currentThread->getID() << "
" << currentThread->getName()
                << " has run " <<
curRunningTicks << " ticks, yields on return");

```

```

        return TRUE;
    }
}
return FALSE;
}

```

CompareSfj和ComparePriority判斷兩執行緒的排序順序，兩者相同時回傳0，如果回傳負數，則a排在b前面，反之則b排在a前面。

```

int CompareSfj(Thread *a, Thread *b)
{
    double ra = a->getRemainingCpuBurstTime();
    double rb = b->getRemainingCpuBurstTime();
    if (ra < rb)
    {
        return -1;
    }
    else if (ra == rb)
    {
        return 0;
    }
    else
    {
        return 1;
    }
}

int ComparePriority(Thread *a, Thread *b)
{
    return b->getPriority() - a->getPriority();
}

```

9. code/threads/alarm.cc

如果目前Nachos在IdleMode，表示沒有任何執行緒可執行，不需要進行aging和preemption的判斷，反之如果有任何執行緒在ready狀態，呼叫[Scheduler::aging](#)調整在ready狀態等待超過1500 ticks的執行緒priority，並在aging後調用[Scheduler::isPreempted](#)和[Scheduler::shouldDoRoundRobin](#)判斷目前的執行緒是否要yield給其他執行緒。

```

void Alarm::CallBack()
{
    Interrupt *interrupt = kernel->interrupt;
    MachineStatus status = interrupt->getStatus();
}

```



```

// No thread to run. Hence we don't need to check aging and preemption
if (status == IdleMode)
{
    return;
}
Scheduler *scheduler = kernel->scheduler;
Thread *currentThread = kernel->currentThread;
scheduler->aging(kernel->stats->totalTicks);
// after aging, some threads may preempt the current thread
if (scheduler->isPreempted(currentThread, kernel->stats->totalTicks))
{
    interrupt->YieldOnReturn();
}
else if (scheduler->shouldDoRoundRobin(currentThread,
kernel->stats->totalTicks))
{
    interrupt->YieldOnReturn();
}
}

```

10. Implementation summary

以上執行緒狀態切換的流程可概括為下圖：

