# CZ2005: Operating Systems Lab 2



Lab Implementation Guide

# Part 1 & 2

- 1. Initialize the timer interrupt with a fixed time quantum of 40 time ticks.
- a) Activate Timer in system.cc.

```
void
Initialize(int argc, char **argv)
{
    /* Experiment 2 */
    /*Identify where the timer is initialized in this file. Activate the initialization of the timer by updating appropriate variables.*/
    int argCount;
    char* debugArgs = "";
    // bool randomYield = FALSE;
    bool randomYield = TRUE;
```

b) Initialize the timer with the fixed time quantum in timer.cc.

```
//-
// Timer::TimeOfNextInterrupt
// Return when the hardware timer device will next cause an interrupt.
// If randomize is turned on, make it a (pseudo-)random delay.
//----

int
Timer::TimeOfNextInterrupt()
{

    /* Experiment 2 */
    /* Update below code so that it returns a fixed time quantum of 40 time ticks */

// if (randomize)
// return 1 + (Random() % (TimerTicks * 2));
// else
// return TimerTicks;
return 40;
}
```



- 2. Make the timer interrupt periodic.
- a) Modify function TimerExpired()in timer.cc to make the timer periodic. It should trigger an interrupt every 40 time ticks.

```
void
Timer::TimerExpired()
{
    /* Experiment 2 */
    /* Add code below to make the timer periodic. */
    interrupt->Schedule(TimerHandler, (int) this, TimeOfNextInterrupt
(),TimerInt);

// invoke the Nachos interrupt handler for this device
    (*handler)(arg);
}
```

### c) In Console:

- >> cd ~/nachos-exp1-2/exp2.
- >> make. (Should see "In -sf arch/intel-i386-linux/bin/nachos nachos")

Else type >> make clean

- >> ./nachos -d > output\_1.txt. Option -d is to display Nachos debugging messages.
- e) Fill in Table1.csv (template is provided)



## **FINAL TABLE1.CSV**

			_	_	_	
	Α	В	С	D	E	
1	Tick	ready list	current thread	Timer Interrupt triggered	Thread completion	Context switch
2	40	child1, child2, child3	main	Timer interrupt scheduled at 80		main -> child1
3	50	child2, child3, main	child1	Timer interrupt scheduled at 80	Thread 1 Completed	child1 -> child2
4	60	child3, main	child2	Timer interrupt scheduled at 80	Thread 2 Completed	child2 -> child3
5	70	main	child3	Timer interrupt scheduled at 80	Thread 3 Completed	child3 -> main
6	80		main	Timer interrupt scheduled at 120		
7	120	child4,child5, child6	main	Timer interrupt scheduled at 160		main -> child4
8	130	child5,child6,main	child4	Timer interrupt scheduled at 160	Thread 4 Completed	child4 -> child5
9	140	child6,main	child5	Timer interrupt scheduled at 160	Thread 5 Completed	child5 -> child6
10	150	main	child6	Timer interrupt scheduled at 160	Thread 6 Completed	child6 -> main
11	160		main	Timer interrupt scheduled at 200		
12	200	child7, child8, child9	main	Timer interrupt scheduled at 240		main -> child7
13	210	child8, child9, main	child7	Timer interrupt scheduled at 240	Thread 7 Completed	child7 -> child8
14	220	child9, main	child8	Timer interrupt scheduled at 240	Thread 8 Completed	child8 -> child9
15	230	main	child9	Timer interrupt scheduled at 240	Thread 9 Completed	child9 -> main
16	240		main	Timer interrupt scheduled at 280		
17	250		main	Timer interrupt scheduled at 280	Thread 0 Completed	

# Part 3

- 3. Reset the timer interrupt if a thread finishes in the middle of a time quantum.
- a) When the current thread finishes, remove the pending timer interrupt from the pending list, and insert a new timer interrupt with the time quantum of 40 time ticks. Note: For this experiment, to keep things simple, we will assume that no other interrupts are pending in the list, except the timer interrupts created by us.
- b) To accomplish the above task, you would need to modify files/functions ThreadsFinish(), timer.cc, timer.h, interrupt.cc and interrupt.h.



### Timer.cc

```
void
Timer::TimerExpired()
    /* Experiment 2 */
    /* Add code below to make the timer periodic. */
    interrupt->Schedule(TimerHandler, (int) this, TimeOfNextInterrupt
(), TimerInt);
    // invoke the Nachos interrupt handler for this device
    (*handler)(arg);
}
// Timer::TimeOfNextInterrupt
        Return when the hardware timer device will next cause an interrupt.
        If randomize is turned on, make it a (pseudo-)random delay.
//--
void
Timer::TimerReset()
// making a new timer
        interrupt->Schedule(TimerHandler, (int) this, TimeOfNextInterrupt
(), TimerInt);
int
Timer::TimeOfNextInterrupt()
  /* Experiment 2 */
  /* Update below code so that it returns a fixed time quantum of 40 time
ticks */
      if (randomize)
        return 1 + (Random() % (TimerTicks * 2));
//
      else
//
       return TimerTicks;
return 40;
}
```

# timer.h

```
// The following class defines a hardware timer.
class Timer {
 public:
   Timer(VoidFunctionPtr timerHandler, _int callArg, bool doRandom);
                                // Initialize the timer, to call the
interrupt
                                // handler "timerHandler" every time slice.
    ~Timer() {}
// Internal routines to the timer emulation -- DO NOT call these
    void TimerExpired();
                                // called internally when the hardware
                                // timer generates an interrupt
    int TimeOfNextInterrupt(); // figure out when the timer will generate
                                // its next interrupt
    void TimerReset();
  private:
    bool randomize;
                                // set if we need to use a random timeout
delay
    VoidFunctionPtr handler;
                                // timer interrupt handler
    _int arg;
                                // argument to pass to interrupt handler
};
#endif // TIMER H
```



### interrupt.cc

```
Interrupt::~Interrupt()
{
    while (!pending->IsEmpty())
        delete pending->Remove();
    delete pending;
}

void
Interrupt::Remove()
{
    while (!pending->IsEmpty())
        delete pending->Remove();
}
```

### interrupt.h

```
class Interrupt {
 public:
                                       // initialize the interrupt
   Interrupt();
simulation
                                       // de-allocate data structures
   ~Interrupt(),
       void Remove();
   IntStatus SetLevel(IntStatus level);// Disable or enable interrupts
                                       // and return previous setting.
   void Enable();
                                       // Enable interrupts.
   IntStatus getLevel() {return level;}// Return whether interrupts
                                       // are enabled or disabled
   void Idle();
                                       // The ready queue is empty, roll
                                       // simulated time forward until the
                                       // next interrupt
   void Halt();
                                       // quit and print out stats
```



### thread.cc

```
*thread.cc ×
Thread::Finish ()
    if (will joinP == 0) {
                                        // this thread will not be joined
        (void) interrupt->SetLevel(IntOff);
        ASSERT(this == currentThread);
        DEBUG('t', "Finishing thread %s #%i\n", getName(), pid);
        threadToBeDestroyed = currentThread;
        /* Experiment 2 */
        /* Add code here to reset the timer interrupt so that the next
           interrupt is triggered after 40 time ticks from now.
        interrupt->Remove();
        timer->TimerReset();
        Sleep();
                                                        // invokes SWITCH
                                        // this thread will be joined
    else {
        DEBUG('j', "Thread %s #%i is here to revive the thread that "
               "called it\n", getName(), pid);
        join thereP->P();
                                        // make sure the Join proc has
                                          // been called
        join wait->V();
                                        // tell that Join proc that you
                                          // are in finish and done
        (void) interrupt->SetLevel(IntOff);
        ASSERT(this == currentThread);
        DEBUG('t', "Finishing thread %s #%i\n", getName(), pid);
        threadToBeDestroyed = currentThread;
        /* Experiment 2 */
        /* Add code here to reset the timer interrupt so that the next
           interrupt is triggered after 40 time ticks from now.
        interrupt->Remove();
        timer->TimerReset();
        Sleep();
                                                        // invokes SWITCH
    // not reached
3
```



c) Compile and execute Nachos as in Step 2 above (use filename output\_2.txt to store your results), and fill Table2.csv (template is provided)

# **FINAL TABLE2.CSV**

	Α	В	С	D	E	F
1	Tick	ready list	current thread	Timer Interrupt triggered	Thread completion	Context switch
2	40	child1, child2, child3	main	Timer interrupt scheduled at 80		main -> child1
3	50	child2, child3, main	child1	Timer interrupt reset to 90	Thread 1 Completed	child1 -> child2
4	60	child3, main	child2	Timer interrupt reset to 100	Thread 2 Completed	child2 -> child3
5	70	main	child3	Timer interrupt reset to 110	Thread 3 Completed	child3 -> main
6	110	child4, child5, child6	main	Timer interrupt scheduled to 150		main -> child4
7	120	child5, child6, main	child4	Timer interrupt reset to 160	Thread 4 Completed	child4 -> child5
8	130	child6, main	child5	Timer interrupt reset to 170	Thread 5 Completed	child5 -> child6
9	140	main	child6	Timer interrupt reset to 180	Thread 6 Completed	child6 -> main
10	180	child7, child8, child9	main	Timer interrupt scheduled to 220		main -> child7
11	190	child8, child9, main	child7	Timer interrupt reset to 230	Thread 7 Completed	child7 -> child8
12	200	child9, main	child8	Timer interrupt reset to 240	Thread 8 Completed	child8 -> child9
13	210	main	child9	Timer interrupt reset to 250	Thread 9 Completed	child9 -> main
14	220		main	Timer interrupt reset to 260	Thread 0 Completed	

