

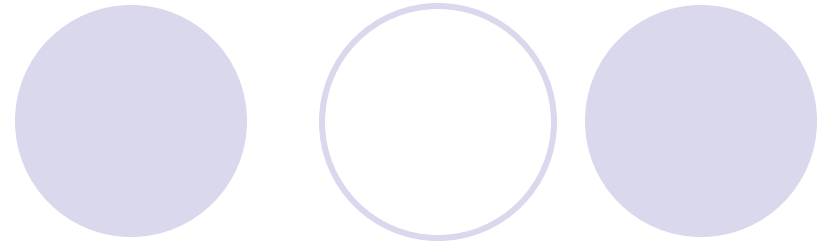
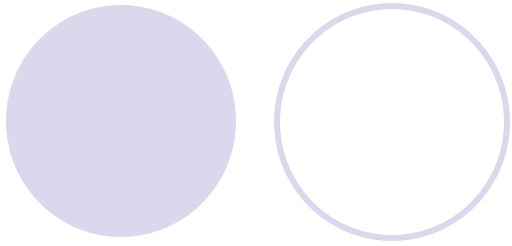
The slide features five light purple circles. One circle is empty and located at the top center. Two circles are filled with a light purple color and are positioned to the right of the top-center circle. Two more circles are filled with a light purple color and are positioned below the top-center circle. A fifth circle, which is empty, is located at the bottom right of the slide.

# SC2005: Operating Systems – Lab Experiment 2



# Outline

- CPU Scheduling in NachOS
- Threads, Timers and Interrupts in NachOS
- Discussion of Experiment 2



# CPU Scheduling in NachOS

# Non-preemptive FIFO Scheduling

*Thread::Fork()*

**Thread::Fork()** invokes **Scheduler::ReadyToRun()**. Appends new thread at the end of **readyList**.

**Thread::Yield()** invokes **Scheduler::ReadyToRun()**. Adds thread back at the end of **readyList**.



**Thread::Yield(), Sleep(), Finish()** invoke **Scheduler::FindNextToRun()**. Selects next thread to run (head of **readyList**), and executes it using **Scheduler::Run()**.

# Threads

- **Thread()**

- Constructor: sets the thread as `JUST_CREATED` status

- **Fork()**

- Allocate stack, initialize registers.
- Call `Scheduler::ReadyToRun()` to put the thread into `readyList`, and set its status as `READY`.

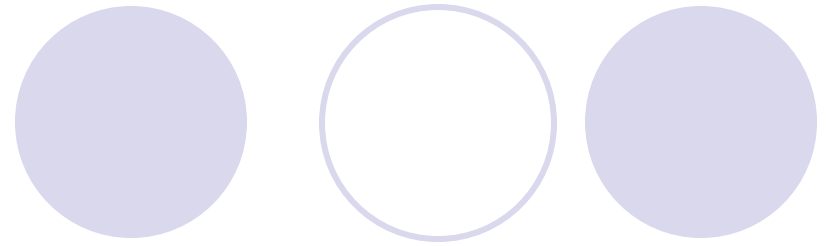
- **Yield()**

- Suspend the calling thread and put it into `readyList`.
- Call `Scheduler::FindNextToRun()` to select another thread from `readyList`.
- Execute selected thread by `Scheduler::Run()`, which sets its status as `RUNNING` and call `SWITCH()` (in `code/threads/switch.s`) to exchange the running thread.

- **Finish()**

- Mark current thread for destruction.
- Call **Sleep()** to find next thread to run and execute it.

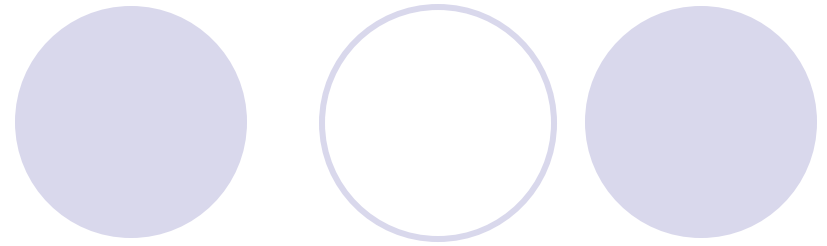
# Threads (Cont.)



- **void Yield()**

- Suspend the calling thread and select a new one for execution
  - Find next ready thread by calling *Scheduler::FindNextToRun()*.
  - Put current thread into ready list (waiting for rescheduling).
  - Execute the next ready thread by *invoking Scheduler::Run()*.
    - If no other threads are ready to execute, continue running the current thread.

# Threads (Cont.)



## ● void Finish()

- Terminate the currently running thread.

```
set  
threadToBeDestroyed  
= currentThread
```

- Call *Sleep()* and never wake up
- De-allocate the data structures of a terminated thread
- The newly scheduled thread examines the *toBeDestroyed* variable and finishes this thread.

The same as “terminated” in  
our lecture

# Threads (Cont.)

- **void Sleep ()**

- Suspend the current thread and change its state to **BLOCKED**
  - Run next ready thread
  - Invoke **interrupt->Idle()** to wait for the next interrupt when **readyList** is empty
- *Sleep* is called when the current thread needs to be blocked until some future event takes place.
  - Eg. Waiting for a disk read interrupt
  - It is called by **Semaphore::P()** in [code/threads/synch.cc](#).
  - **Semaphore::V()** will wake up one of the thread in the waiting queue (sleeping threads queue).



# Timers

Timer can be used to trigger an interrupt (i.e., after a fixed number of time ticks)

- **void TimerInterruptHandler ()**
  - Interrupt handler that is called when timer expires.
- **void TimerExpired ()**
  - Function that executes when the timer expires.
- **int TimeOfNextInterrupt ()**
  - Function returns the next interrupt time tick.

# Timers (Cont.)

- **void TimerInterruptHandler ()**

- Function defined in `code/threads/system.cc`.
- Executes whenever the associated timer expires and the interrupt is triggered.
- Timer is initialized in `code/threads/system.cc` using the constructor for class `Timer` which is defined in `code/machine/timer.cc`.

- **void TimerExpired ()**

- Function defined in `code/machine/timer.cc`.
- Executes whenever the timer expires. It in turn invokes the interrupt handler which is defined in previous slide.

It run `schedule()` to schedule the next interrupt and handle the current interrupt (by setting `yieldOnReturn` to be true)

# Timers (Cont.)

- **int TimeOfNextInterrupt ()**

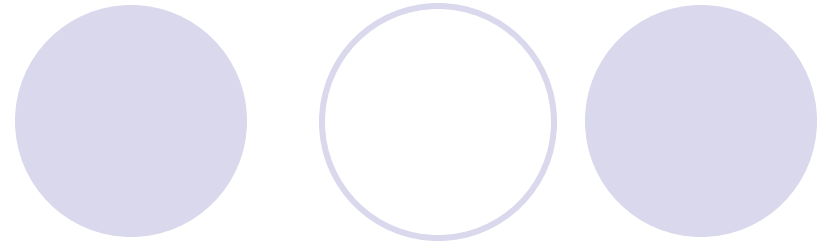
it do nothing but return an integer that used by timer scheduling.

- Defined in `code/machine/timer.cc`.
- Returns an integer denoting number of time ticks.
- Used to schedule an interrupt using the timer. The interrupt will be triggered after this number of time ticks from the current time.
- Can be used to make the timer periodic as required for round-robin scheduling.

# Interrupt

- The timer uses several functions from the `Interrupt` class.
- Pending timer interrupts in the system are maintained in a list called `pending`, comprising objects of the class `PendingInterrupt`.
- This list is sorted in increasing order of the time tick when the interrupt will be triggered. using SortedInsert()
- Defined in `code/machine/interrupt.cc`.

# Interrupt (Cont.)



- **void Schedule()**

- Function schedules/inserts a new interrupt to the pending list.
- Insertion is in sorted order; sorted by the pending time ticks for the interrupt to be triggered.
- Used in Timer to initialize a timer interrupt.

# Interrupt (Cont.)

- **void OneTick()**

- Function to process a single time tick.
- Updates global variable `stats→totalTicks`.
- Calls ***Interrupt::CheckIfDue()*** (defined below) to process any pending interrupt that would be triggered now.
- If variable `yieldOnReturn` is true, then triggers a context switch through a call to ***Thread::Yield()***.

# Interrupt (Cont.)

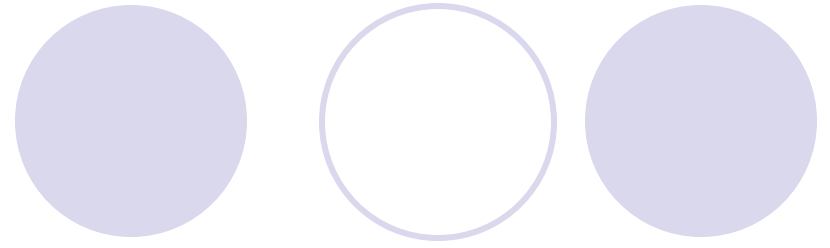
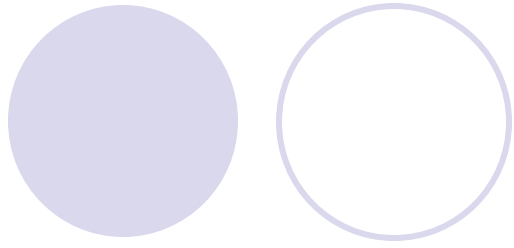
```
(* (toOccur->handler))(toOccur->arg);  
call TimerHandler(_int arg)  
inside has TimerExpired(); <-- Actual Handler  
inside has (*handler)(arg);  
call TimerInterruptHandler(int dummy)
```

- **bool CheckIfDue()**

- Function to process interrupts and invoke handler.
- Checks if pendingInterrupt at the head of pending list should be triggered at current tick.
- If yes, corresponding handler is invoked. (\* (toOccur->handler))(toOccur->arg);
- Handler for Timer is ***Timer::TimerExpired()***.

- **void YieldOnReturn()**

- Function that is called by the Timer handler ***TimerInterruptHandler()***.
- Sets the variable yieldOnReturn to true.
- Force ***Interrupt::OneTick()*** to trigger context switch.



## Discussion of Experiment 2



# Experiment 2 – Overview

## ● Objective

- Understand how to schedule processes/threads using round-robin strategy with a fixed time quantum.
- Understand how to create and reset timer interrupts to implement the fixed time quantum.

## ● Tasks

- Initialize the timer interrupt with a fixed time quantum of 40 time ticks.
- Make the timer interrupt periodic.
- Reset the timer interrupt if a thread finishes in the middle of a time quantum.
- Look for code comments `/* Experiment 2 */`

# Directory Structure

<b>bin</b>	For generating NachOS format files, <b>DO NOT CHANGE!</b>
<b>filesystem</b>	NachOS kernel related to file system, <b>DO NOT CHANGE!</b>
<b>exp1</b>	Experiment 1, nachos threads.
<b>exp2</b>	Experiment 2, CPU scheduling.
<b>machine</b>	MIPS H/W simulation. Experiment 2 modifications for Timer, Interrupt.
Makefile.common	For compilation of NachOS,
Makefile.dep	<b>DO NOT CHANGE!</b>
<b>network</b>	NachOS kernel related to network, <b>DO NOT CHANGE!</b>
<b>port</b>	NachOS kernel related to port, <b>DO NOT CHANGE!</b>
readme	Short description of OS labs and assessments
<b>test</b>	NachOS format files for testing virtual memory, <b>DO NOT CHANGE!</b>
<b>threads</b>	NachOS kernel related to thread management. Experiment 2 modifications for System, Thread.
<b>userprog</b>	NachOS kernel related to running user applications, <b>DO NOT CHANGE!</b>

# Experiment 2 – User program

- User program for Experiment 2 can be found in `exp2/threadtest.cc`
  - `ThreadTest()` ← this is the test procedure called from within `main()`
  - You will use it to evaluate your round-robin implementation. **PLEASE DO NOT MODIFY.**

# Experiment 2 – Tasks 1 & 2

- Initialize the timer interrupt with a fixed time quantum of **40 time ticks**.
  - Activate **Timer** in `code/threads/system.cc`.
  - Initialize the timer with the fixed time quantum in `code/machine/timer.cc`.
- Make the timer interrupt periodic.
  - Modify function **Timer::TimerExpired()** to make the above timer periodic.
  - It should trigger a timer interrupt **every 40 time ticks**.
- Test your implementation.
  - Change working directory to Experiment 2 by typing **cd ~/nachos-exp1-2/exp2**.
  - Compile Nachos by typing **make**. If you see "**In -sf arch/intel-i386-linux/bin/nachos nachos**" at the end of the compiling output, your compilation is successful. If you encounter any anomalies, type **make clean** to remove all object and executable files and then type **make** again for a clean compilation.
  - Trace a run of this Nachos test program by typing **./nachos -d > output\_1.txt**. Option **-d** is to display Nachos debugging messages.
  - Populate the table (as instructed in the manual for Experiment 2) based on the generated output.

# Experiment 2 – Task 3

- Reset the timer interrupt if a thread finishes in the middle of a time quantum.
  - 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.
  - You would need to modify files/functions `Threads::Finish()`, `timer.cc`, `timer.h`, `interrupt.cc` and `interrupt.h`.
  - 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.
  - Compile and execute NachOS as in Tasks 1 & 2 in the previous slide (use filename `output_2.txt` to store your results).
  - Populate the table (as instructed in the manual for Experiment 2) based on the generated output.

# Experiment 2 – Summary

- Objective:

- Understand how to schedule processes/threads using round-robin strategy with a fixed time quantum.
- Understand how to create and reset timer interrupts to implement the fixed time quantum.

- Assessment:

- Assessment of your implementation. Please leave your code, the output files **output\_1.txt** and **output\_2.txt**, as well as **Table1.csv** and **Table2.csv** in the **exp2** folder for TA/Supervisor to review.

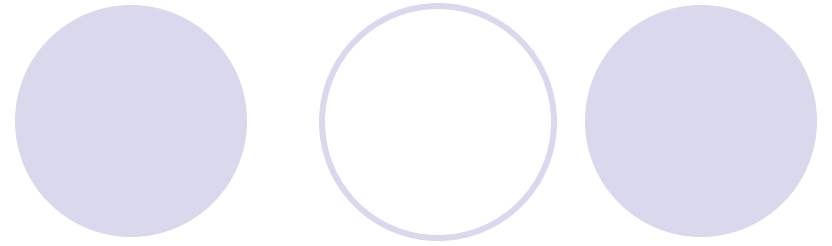
Deadline is 1 week after your lab session (e.g., if lab session is from 10AM-12PM on a Monday, then deadline is 9:59AM on the next Monday).

- Lab Quiz 1, which is an online multiple-choice quiz, will be administered through NTULearn.

- Documents:

- Can be found in NTULearn

# Acknowledgement



- The slides are created with assistance from Ankita Samaddar.