

CE/CZ2005 and CPE205/CSC205: Operating Systems – Lab Experiment 2

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Outline

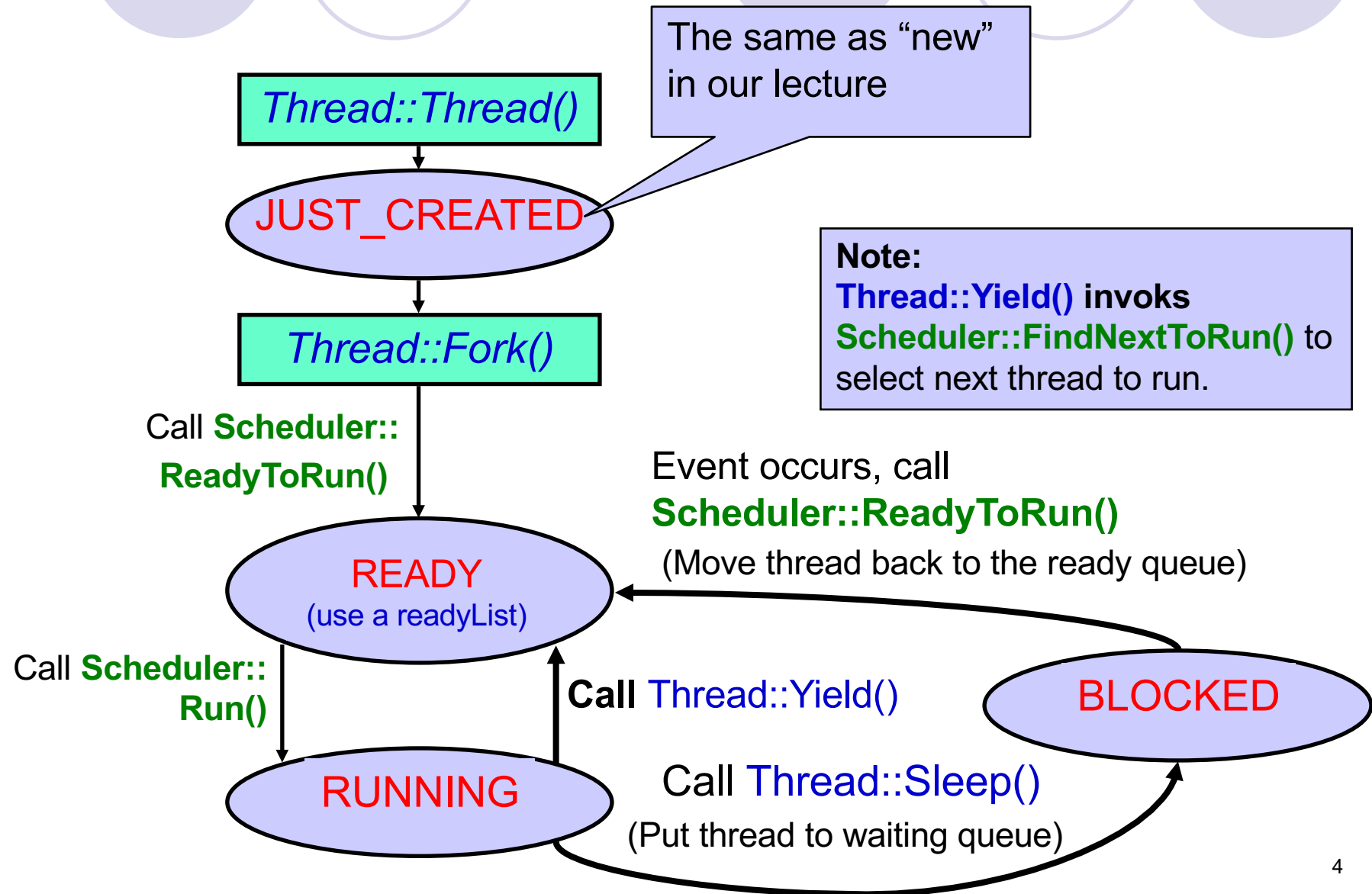


- Overview of NachOS
- Thread Operations
- Synchronization in NachOS
- Discussion of Experiment 2



Thread Operations of NachOS

Thread Life Cycle



Thread Object

- **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.

- **Sleep()**

- Suspend the current thread and find other thread to run
- Change its state to `BLOCKED`.

Thread Object (Cont.)

- **Thread *Thread(char *debugName)**

- The *Thread* constructor

- Setting status to **JUST_CREATED**,
- Initializing stack to NULL, and
- Given the thread name for *debugging*.

Thread Object (Cont.)

- **Fork(VoidFunctionPtr func, int arg, int joinP);**
 - Thread creation
 - Allocating stack by invoking *StackAllocate()* function
 - Put this thread into ready queue by calling *Scheduler::ReadytoRun()*
 - Argument *func*
 - The address of a procedure where execution is to begin when the thread starts executing (***The thread's handler function***)
 - Argument *arg*
 - An integer argument that would be passed to thread handler function
 - Argument *joinP*
 - Indicate if a Join is going to happen. If joinP=1, a join is going to happen.

Thread Object (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.

Thread Object (Cont.)

- **void Sleep (bool finishing)**

- 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).

Thread Object (Cont.....)

- **void Finish()**

- Terminate the currently running thread.

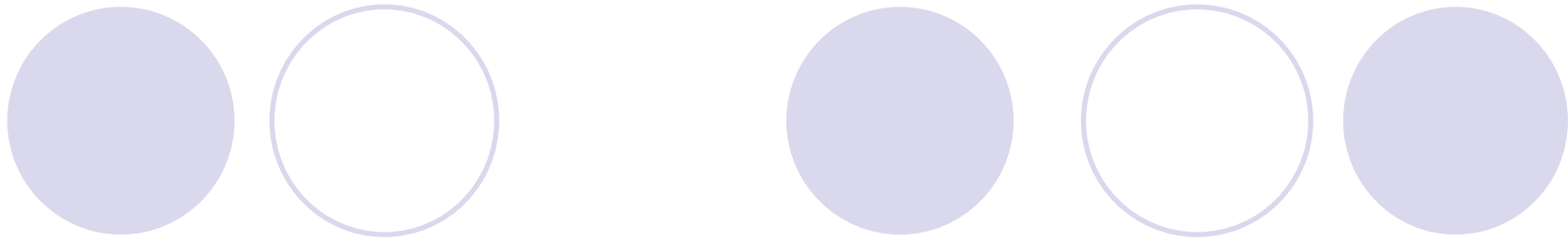
- Call *Sleep()* and never wake up
- De-allocate the data structures of a terminated thread
- The newly scheduled thread examines the *toBeDestroyed* variable and finish this thread.

The same as “terminated” in our lecture

Thread Object (Cont.)

- **void Join (Thread *forked)**

- The current thread waits for specified thread to finish before continuing.
- Argument *forked*
 - Specify the thread to wait for;
 - The thread forked must be a joinable thread (Fork with *joinP=1*).



Synchronization in NachOS

Synchronization in NachOS

- There are three synchronization primitives in NachOS:
 1. Semaphores
 2. Locks
 3. Condition variables
- Source code and documentation can be found in
 - `threads/synch.h`
 - `threads/synch.cc`



Semaphores in NachOS

- A semaphore is a non-negative integer
- Initial value of semaphore depends on number of available resources
- Two operations
 - P() (down/wait) waits until semaphore value > 0 before decrementing it by 1
 - If value is zero, then calling thread is appended to a waiting queue and put to sleep
 - V() (up/signal) increments the semaphore value
 - First thread in waiting queue is put into the ready list

Locks in NachOS

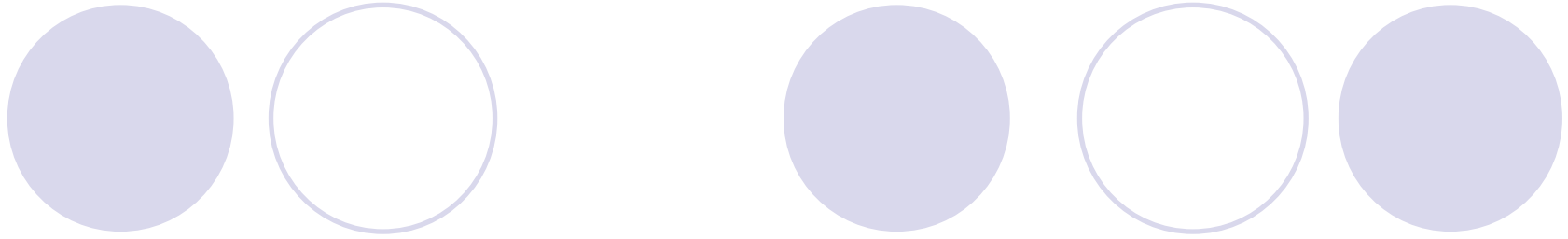


- Locks are realized by using a binary semaphore
 - A lock can be either FREE or BUSY
- Two operations
 - Acquire()
 - Only one thread can acquire the lock
 - If a lock is busy, other threads have to wait
 - Release()
 - Once a thread releases a lock it will be free again
 - The lock can be acquired by the next thread
- Unlike semaphores, locks are owned by threads
 - Once acquired, a lock has exactly one owner
 - Only the owner can release the lock



Condition Variables in NachOS

- A condition variable requires a lock
- Three operations
 - Wait(lock)
 - Releases the lock
 - Relinquishes the CPU until signaled
 - Thread is appended to the waiting queue and put to sleep
 - Re-acquires the lock
 - Signal(lock) / notify
 - Wakes up the first thread in the waiting queue (if any)
 - Broadcast(lock) / notifyAll
 - Wakes up all threads in the waiting queue (if any)



Discussion of Experiment 2



Experiment 2 – Overview

- Objective

- Understand how to synchronize processes/threads.
- Understand interleavings and race conditions, and master some way of controlling them.
- Know how to use locks/semaphores to solve a critical section problem.

- Tasks

- Implement the race condition scenario for inconsistent output
- Implement the process synchronization scheme for consistent output

Directory Structure

`bin`

For generating NachOS format files, **DO NOT CHANGE!**

`filesystem`

NachOS kernel related to file system, **DO NOT CHANGE!**

`lab1`

Experiment 1, no coding is required.

`lab2`

[Experiment 2, process synchronization.](#)

`machine`

MIPS H/W simulation, **DO NOT CHANGE** unless asked.

`Makefile.common`

`Makefile.dep`

For compilation of NachOS,
DO NOT CHANGE!

`network`

NachOS kernel related to network, **DO NOT CHANGE!**

`port`

[Additional experiment for students registered with CPE205/CSC205](#)

`readme`

Short description of OS labs and assessments

`test`

NachOS format files for testing virtual memory, **DO NOT CHANGE!**

`threads`

NachOS kernel related to thread management, **DO NOT CHANGE!**

`userprog`

NachOS kernel related to running user applications, **DO NOT CHANGE!**

`vm`

[Experiment 3, coding virtual memory \(TLB, page replacement\)](#)

Experiment 2 – User program

- User program for Experiment 2 can be found in `lab2/threadtest.cc`
 - `ThreadTest()` ← this is the test procedure called from within `main()`
 - You will use it for specify the function to test.

```
//for exercise 1.  
TestValueOne();  
//TestValueMinusOne();  
//for exercise 2.  
//TestConsistency();
```

Experiment 2 – Task 1

- Arbitrary context switches cause different interleaving execution orders of two threads.
- Without proper process/thread synchronization, a shared variable may have inconsistent value for different interleaving execution orders.
- In this task, we consider a shared variable *value* (initially zero).
- You need to implement the following functions.

<pre>void Inc_v1(_int which) void Dec_v1(_int which) void TestValueOne()</pre>	}	After executing TestValueOne, <i>value=1</i>
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<pre>void Inc_v2(_int which) void Dec_v2(_int which) void TestValueMinusOne()</pre>	}	After executing TestValueMinusOne, <i>value=-1</i>
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Experiment 2 – Task 2

- With proper process/thread synchronization, shared variable can have consistent value for different interleaving execution orders and different folk orders.
- Continuing Task 1, we consider a shared variable *value* (initially zero).
- You need to implement the following functions, and demonstrate that the consistency is achieved for different interleaving execution orders and different folk orders.

```
void Inc_Consistent (_int which)  
void Dec_Consistent (_int which)  
void TestConsistency ()
```

After executing TestConsistency,
value has a consistent value.



Experiment 2 – Summary

- Objective:

- Understand how to synchronize processes/threads.
- Understand interleavings and race conditions, and master some way of controlling them.
- Know how to use locks/semaphores to solve a critical section problem.

- Assessment:

- Oral assessment in Lab 3

- Where:

- Multimedia Lab 1 (N4-01a-02)

- Documents:

- Can be found in edveNTUre

Acknowledgement

- The slides are revised from the previous versions created by Dr. Heiko Aydt.