

EE445M/EE360L.6

Embedded and Real-Time Systems/ Real-Time Operating Systems

Lecture 4: Semaphores, Deadlocks, Priority Scheduling

Lecture 4

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Graduate Projects Ideas

1. Extend the OS with more features (do this if two students in group)
 - Efficient with 20 to 50 threads
 - Multiple cores (real-time scheduling algorithms & implementation)
 - Multiple Mailboxes, FIFOs
 - Multiple periodic/edge-triggered interrupts
 - Path expressions
 - Semaphores with timeout, priority inheritance/ceiling (algorithms & implementation)
 - Kill foreground threads that finish
2. Make your Lab3 OS portable and port to another platform
 - First implement Lab3 on another architecture (each student does their own)
 - Rewrite OS into two parts, OS.c and CPU.c
 - Common OS.c (maximize this part)
 - Separate CPU.c for each architecture (minimize this part)
3. Design and test a DMA-based eDisk driver for the LaunchPad board (one-person project)
 - Compare and contrast your Lab5 to FAT
4. Write your own memory management
 - Heap, malloc and free (one-person project)
 - Virtual memory, paging (two or more students)
5. Design, manufacture, and test a PCB for your or other robot (e.g. Freescale platform)
6. Design and test a DMA-based camera driver for the LaunchPad board
 - See LM3S811 example http://www.ece.utexas.edu/~valvano/arm/Camera_811.zip (one person project)
 - Implement object detection & recognition (self-driving car) (two or more students)
7. Networking, Internet-of-Things (IoT)
 - Port a TCP/IP stack onto board (e.g. using external WiFi module via UART)
 - Have robots communication with each other or base station (vehicle-to-vehicle / vehicle-to-)

Due end of Feb

Level of complexity depends on size of group

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Semaphores

Edsger Dijkstra,
UT Austin CS 1984-2000

- $P()$ or *wait()*
 - Dutch word *proberen*, to test
 - *probeer te verlagen*, try to decrease
 - **OS_Wait** **OSSemPend**
- $V()$ or *signal()*
 - Dutch word *verhogen*, to increase
 - **OS_Signal** **OSSemPost**

Reference Book, Chapter 4

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Semaphore Meaning

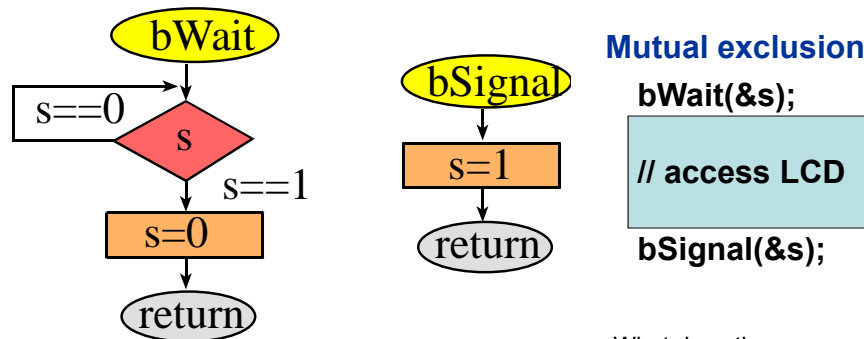
- Counting semaphore
 - Number of elements stored in FIFO
 - Space left in the FIFO
 - Number of printers available
- Binary semaphore (= mutex = flag)
 - Free (1), busy (0)
 - Event occurred (1), not occurred (0)

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Spin-Lock Binary Semaphore



How do we use this to solve critical sections?
 Why is this a good solution for critical sections?

What does the semaphore mean?

What would be a better name for *s*?

What about atomic?

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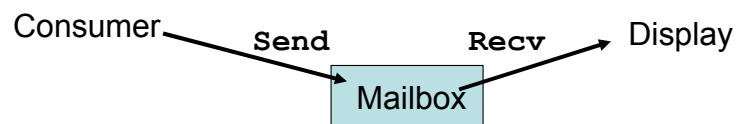
Mailbox

MailBox_Send(...)

- **bWait(&BoxFree)**
- Put data into Mailbox
- **bSignal(&DataValid)**

MailBox_Recv(...)

- **bWait(&DataValid)**
- Retrieve data from Mailbox
- **bSignal(&BoxFree)**



What do the semaphores mean?

What are the initial values?

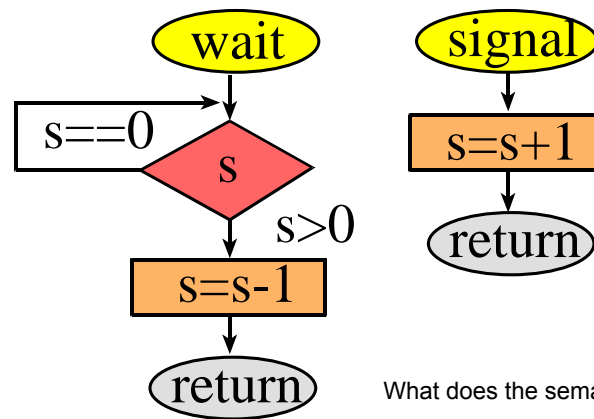
What if we remove **bWait(&BoxFree)** and **bSignal(&BoxFree)**?

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Spin-Lock Counting Semaphore



What does the semaphore mean?

What about atomic?

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Spin-Lock Semaphores

```

OS_Wait ; R0 points to counter
LDREX  R1, [R0] ; counter
SUBS   R1, #1 ; counter - 1,
ITT    PL ; ok if >= 0
STREXPL R2, R1, [R0] ; try update
CMPPL  R2, #0 ; succeed?
BNE    OS_Wait ; no, try again
BX     LR
  
```

```

OS_Signal ; R0 points to counter
LDREX  R1, [R0] ; counter
ADD    R1, #1 ; counter + 1
STREX  R2, R1, [R0] ; try update
CMP    R2, #0 ; succeed?
BNE    OS_Signal ; no, try again
BX     LR
  
```

```

void OS_Wait(long *s) {
    DisableInterrupts();
    while((*s) <= 0){
        EnableInterrupts();
        DisableInterrupts();
    }
    (*s) = (*s) - 1;
    EnableInterrupts();
}
  
```

```

void OS_Signal(long *s) {
    long status;
    status = StartCritical();
    (*s) = (*s) + 1;
    EndCritical(status);
}
  
```

LDREX
STREX

Program 4.11

Cortex-M3/M4F Instruction Set, pg. 50

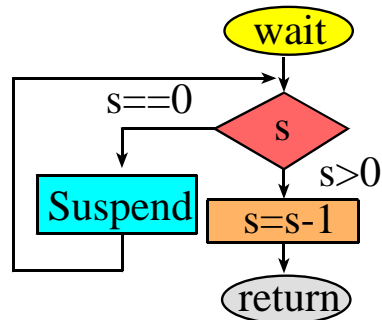
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Cooperative Spin-Lock

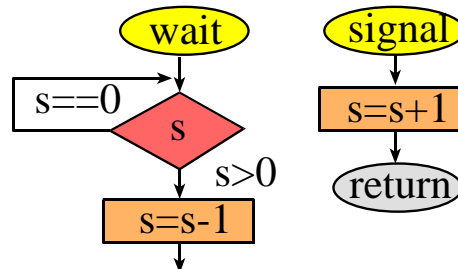
Cooperative spin-lock



*Could be implemented with
a catch and throw*

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Regular spin-lock



Why would you want a timeout error?
How would you implement timeout?

```

if(OS_Wait(&free, T100ms)) {
    // use it
    OS_Signal(&free);
} else {
    // error
}
  
```

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Cooperative Semaphores

```

void OS_Wait(long *s){
    DisableInterrupts();
    while((*s) <= 0){
        EnableInterrupts();
        OS_Suspend();
        DisableInterrupts();
    }
    (*s) = (*s) - 1;
    EnableInterrupts();
}
  
```

Let other thread run

Do an experiment of Lab 2 with
and without cooperation

```

void OS_Signal(long *s){
    long status;
    status = StartCritical();
    (*s) = (*s) + 1;
    EndCritical(status);
}
  
```

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FIFO, Queue, or Pipe

FIFO_Put

Wait(&DataRoomLeft)

Disable Interrupts

Enter data into Fifo

Enable Interrupts

Signal(&DataAvailable)

FIFO_Get

Wait(&DataAvailable)

Disable Interrupts

Remove data from Fifo

Enable Interrupts

Signal(&DataRoomLeft)

FIFO_Put

Wait(&DataRoomLeft)

bWait(&Mutex)

Enter data into Fifo

bSignal(&Mutex)

Signal(&DataAvailable)

FIFO_Get

Wait(&DataAvailable)

bWait(&Mutex)

Remove data from Fifo

bSignal(&Mutex)

Signal(&DataRoomLeft)

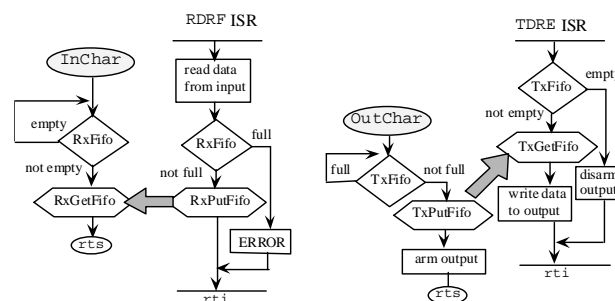
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What do the semaphores mean?
What if the FIFO never fills?

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No Background Wait

- Redo Mailbox if **Send** in background
- Redo Fifo if **Put** in background (RX)
- Redo Fifo if **Get** in background (TX)



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Blocking Semaphore (Lab 3)

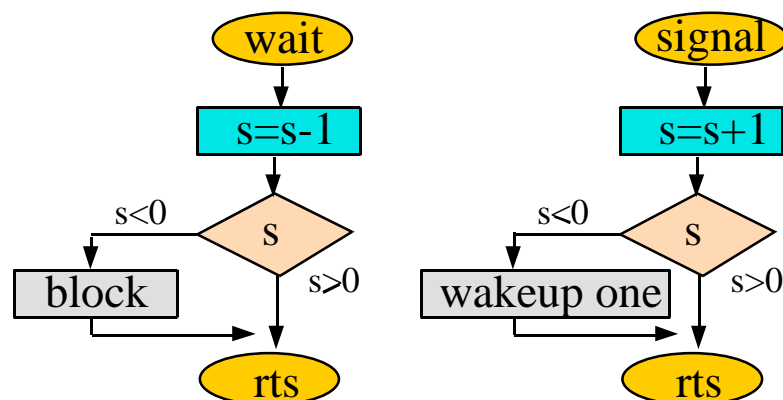
- Recapture time lost in the spin-lock
 - No spin operation, wakeup only on signal
 - Eliminate wasted time running threads that are not doing work (e.g., waiting)
- Implement **bounded waiting**
 - Once thread calls **Wait** and is not serviced,
 - There are a finite number of threads that will go ahead

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Blocking Semaphore



What does the semaphore mean?
What about atomic?

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Blocking Semaphore (V1)

OS_Wait(Sema4Type *semaPt)

- 1) Save the I bit and disable interrupts
- 2) Decrement the semaphore counter, $S=S-1$
`(semaPt->Value)--;`
- 3) If the `value < 0` then this thread will be blocked
 set the status of this thread to blocked,
 specify this thread blocked on this semaphore,
 suspend thread
- 4) Restore the I bit

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Blocking Semaphore (V1)

OS_Signal (Sema4Type *semaPt)

- 1) Save I bit, then disable interrupts
- 2) Increment the semaphore counter, $S=S+1$
`(semaPt->Value)++;`
- 3) If the `value ≤ 0` then
 - Wake up one thread from the TCB linked list**
 - Bounded waiting -> the one waiting the longest
 - Priority -> the one with highest priority
 - Move TCB of the “wakeup” thread**
from the blocked list to the active list
 - What to do with the thread that called OS_Signal?***
 - Round robin -> do not suspend
 - Priority -> suspend if wakeup thread is higher priority
- 4) Restore I bit

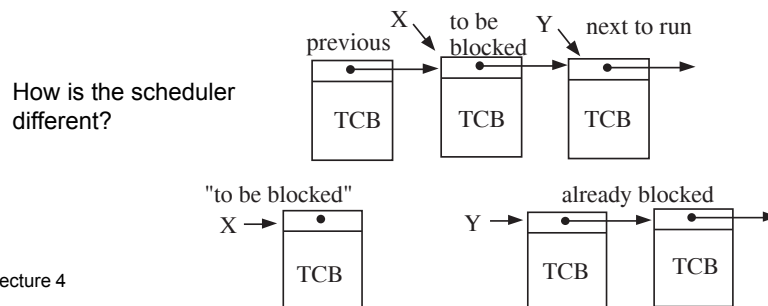
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Blocking Semaphore (V1)

- Each semaphore has a blocked TCB linked list
 - contains the threads that are blocked
 - empty if semaphore **Value** ≥ 0
 - e.g., if **Value** == -2, then two threads are blocked
 - order on blocked list determine sequence of blocking
 - sequence of blocking determine which to wake up



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Blocking Semaphore (V2)

- All threads exist on circular TCB list (active and blocked)
 - Each semaphore simply has a **Value**
 - No blocked threads if semaphore **Value** ≥ 0
 - e.g., if **Value** is -2, then two threads are blocked
 - No information about which thread has waited longest
 - Add to TCB, a **BlockPt**, of type **Sema4Type**
 - initially, this pointer is **null**
 - null** means this thread is active and ready to run
 - If blocked, this pointer contains the semaphore address
- New Scheduler
 - Find the next active thread from the TCB list
 - Only run threads with **BlockPt** equal to **null**

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Blocking Semaphore (V2)

OS_Wait(Sema4Type *semaPt)

- 1) Disable interrupts, I=1
- 2) Decrement the semaphore counter, $S=S-1$
`(semaPt->Value) --;`
- 3) If the `Value < 0` then this thread will be blocked
 specify this thread is blocked to this semaphore
`RunPt->BlockPt = semaPt;`
 suspend thread;
- 4) Enable interrupts, I=0

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Blocking Semaphore (V2)

OS_Signal(Sema4Type *semaPt)

- 1) Save I bit, then disable interrupts
- 2) Increment the semaphore Value, $S=S+1$
`(semaPt->Value) ++;`
- 3) If `Value ≤ 0` then
 wake up one thread from the TCB linked list
 (no bounded waiting)
 do not suspend the thread that called `OS_Signal`
 search TCBs for thread with `BlockPt == semaPt`
 set the `BlockPt` of this TCB to null
- 4) Restore I bit

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Semaphore Applications

- Sequential execution
 - **Run-A** then **Run-B** then **Run-C**
- Rendezvous
- Event trigger
 - **Event-A** and **Event-B**
 - **Event-A** or **Event-B**
- Fork and join
- Readers-Writers Problem

Look at old exams

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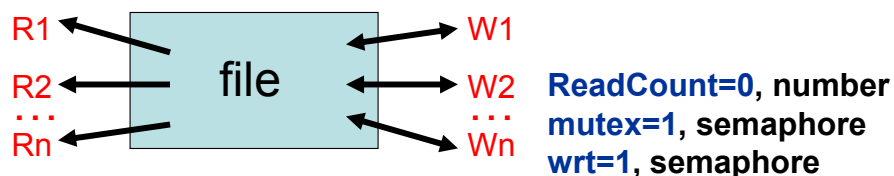
Readers-Writers Problem

Reader Threads

- 1) Execute **ROpen(file)**
- 2) Read information from **file**
- 3) Execute **RClose(file)**

Writer Threads

- 1) Execute **WOpen(file)**
- 2) Read information from **file**
- 3) Write information to **file**
- 4) Execute **WClose(file)**



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Readers-Writers Problem

ReadCount: number of Readers that are open

mutex: semaphore controlling access to **ReadCount**

wrt: semaphore is true if a writer is allowed access

ROpen

```
wait(&mutex);
ReadCount++;
if(ReadCount==1) wait(&wrt)
signal(&mutex);
```

WOpen

```
wait(&wrt);
```

RClose

```
wait(&mutex);
ReadCount--;
if(ReadCount==0) signal(&wrt)
signal(&mutex);
```

WClose

```
signal(&wrt);
```

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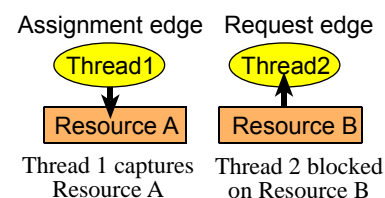
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Advanced Topics (Grad Students)

- Bounded waiting
- Time-out
- Deadlock detection
 - Wait-for-graph
 - Resource allocation graph

- Two types of boxes
Threads, resources
- Two types of arrows
Assignment, request

Two names for the same thing
Works for single instance resources



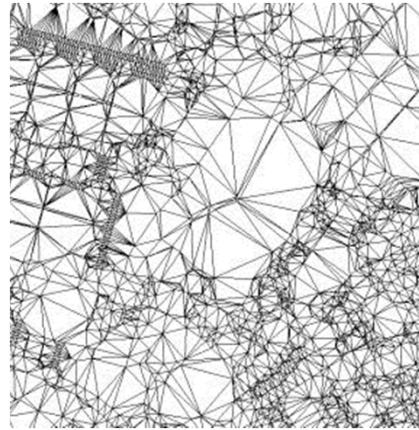
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Deadlock

- Conditions
 - Mutual exclusion
 - Hold and wait
 - No preemption of resources
 - Circular waiting



Where is the deadlock?

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Deadlock Prevention

- No mutual exclusion
- No hold and wait
 - Ask for all at same time
 - Release all, then ask again for all
- No circular waiting
 - Number all resources
 - Ask for resources in a specific order

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Deadlock Avoidance

- Is there a safe sequence?
- Tell OS current and future needs
 - Request a resource
 - Specify future requests while holding
 - Yes, if there is one safe sequence
- OS can say no, even if available
 - Google search on Banker's Algorithm

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Deadlock Detection

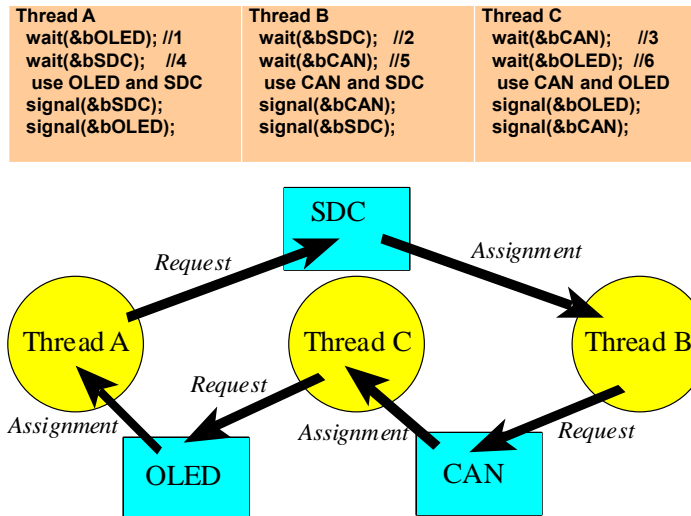
- Add timeouts to semaphore waits
- Detect cycles in resource allocation graph
- Kill threads and recover resources
 - Abort them all, and restart
 - Abort them one at a time until it runs

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Resource Allocation Graph



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Prevention

- No hold and wait

Thread A	Thread B	Thread C
wait(&bOLED,&bSDC);	wait(&bSDC,&bCAN);	wait(&bCAN,&bOLED);
use OLED and SDC	use CAN and SDC	use CAN and OLED
signal(&bOLED,&bSDC);	signal(&bSDC,&bCAN);	signal(&bCAN,&bOLED);

- No circular wait

Thread A	Thread B	Thread C
wait(&bOLED);	wait(&bSDC);	wait(&bOLED);
wait(&bSDC);	wait(&bCAN);	wait(&bCAN);
use OLED and SDC	use CAN and SDC	use CAN and OLED
signal(&bSDC);	signal(&bCAN);	signal(&bOLED);
signal(&bOLED);	signal(&bSDC);	signal(&bCAN);

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Semaphore Drawbacks

- Shared global variables
 - Can be accessed from anywhere
- No connection between the semaphore and the data being controlled by the semaphore
 - Used both for critical sections (mutual exclusion) and coordination (scheduling)
- No control or guarantee of proper usage

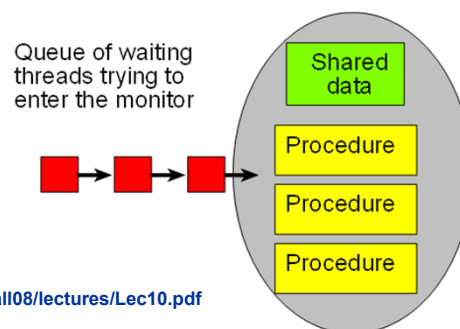
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Monitors

- Proper use is enforced
- Synchronization attached to the data
- Removes hold and wait
- Threads enter
 - One active at a time

<http://lass.cs.umass.edu/~shenoy/courses/fall08/lectures/Lec10.pdf>

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Monitors

- Lock
 - Only one thread active at a time
 - Must have lock to access condition variables
- One or more condition variables
 - If cannot complete, leave data consistent
 - Threads can sleep inside by releasing lock
 - Wait (acquire or sleep)
 - Signal (if any waiting, wakeup else NOP)
 - Broadcast

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FIFO Monitor

Put(item):

- 1) lock->Acquire();
- 2) put item on queue;
- 3) conditionVar->Signal();
- 4) lock->Release();

Get():

- 1) lock->Acquire();
- 2) while queue is empty
 conditionVar->Wait(lock);
- 3) remove item from queue;
- 4) lock->Release();
- 5) return item;

<http://lass.cs.umass.edu/~shenoy/courses/fall08/lectures/Lec10.pdf>

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Hoare vs. Mesa Monitor

- Signal() switches immediately vs. later

Hoare wait:
if(FIFO empty)
wait(condition)

Mesa wait:
while(FIFO empty)
wait(condition)

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Real-Time Scheduling

- Tasks have deadlines
 - Some tasks are more important than others
 - In order to do something first, something else must be second
 - Priority scheduler
- Reactivity
 - When to run the scheduler?
 - Periodically, systick and sleep
 - On `OS_wait`
 - On `OS_signal`
 - On `OS_sleep`, `OS_kill`

Reference Book,
Chapter 5

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Priority Scheduling

- Execute highest priority first
 - Two tasks at same priority?
- Assign a dollar cost for delays
 - Minimize cost
 - Minimize latency on real-time tasks
 - Minimize maximum lateness (relative to deadline)

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Scheduling Algorithms

- Rate monotonic scheduling (RMS), static
 - Assign priority based on how frequent task is run
 - Lower *period* (more frequent) are higher priority
- Earliest deadline first (EDF), dynamic
 - Assign priority based on closest deadline
- Least slack-time first (LST), dynamic
 - Slack = (time to deadline)-(work left to do)
- ...

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Scheduling Analysis

- Rate monotonic scheduling theorem
 - All n tasks are periodic
 - Priority based on period T_i
 - Maximum execution time E_i
 - No synchronization between tasks (independent)
 - Execute highest priority task first
 - Guarantee deadlines if processor utilization:

$$\sum \frac{E_i}{T_i} \leq n(2^{1/n} - 1) \leq \ln(2) \approx 69\%$$

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Priority Scheduler

- Assigns each thread a priority number
 - Reduce latency (response time) by giving high priority
 - Static (creation) or dynamic (runtime)
 - Performance measures (utilization, latency/lateness)
- Blocking semaphores and not spinlock semaphores
- Strictly run the ready task with highest priority at all times
 - Priority 2 is run only if no priority 1 are ready
 - Priority 3 only if no priority 1 or priority 2 are ready
 - If all have the same priority, use a round-robin system
- On a busy system, low priority threads may never be run
 - Problem: Starvation
 - Solution: Aging

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How to find Highest Priority

- Search all for highest priority ready thread
 - Skip if blocked
 - Skip if sleeping
 - Linear search speed (number of threads)
- Sorted list by priority
 - Chain/unchain as ready/blocked
- Priority bit table (uCOS-II and uCOS-III)
 - See **OSUnMapTbl** in `os_core.c`
Software\uCOS-II\Source
 - See **OS_Sched** (line 1606)
Software\uC-CPU\Cortex-M3\RealView
 - See **CPU_CntLeadZeros** in `cpu_a.asm`

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Adaptive Priority- Aging

- Solution to starvation
- Real and temporary priorities in TCB
- Priority scheduler uses temporary priority
- Increase temporary priority periodically
 - If a thread is not running
- Reset temporary back to real when runs

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Exponential Queue

- Exponential comes from doubling/halving
 1. Round robin with variable timeslices
 - Time slices 8,4,2,1 ms
 2. Priority with variable priority/timeslices
 - Time slices 8,4,2,1 ms
 - Priorities 0,1,2,3

Final exam 2006, Q5

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I/O Centric Scheduler

- Automatically adjusts priority
 - Exponential queue
- High priority to I/O bound threads
 - I/O needs low latency
 - Every time it issues an input or output,
 - Increase priority by one, shorten time slice
- Low priority to CPU bound threads
 - Every time it runs to completion
 - Decrease priority by one, lengthen time slice

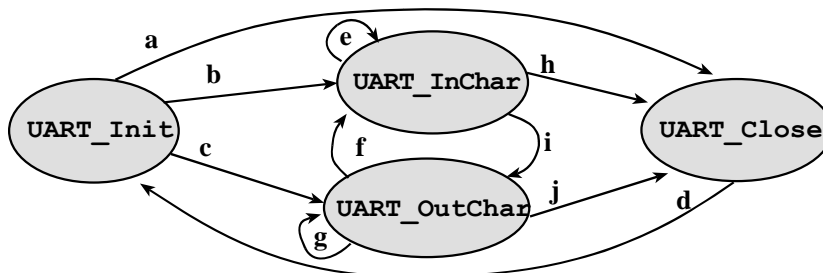
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Path Expressions (1)

- Specify and enforce correct calling order
 - A group of related functions (e.g., I/O)
 - Initialize before use



Book Section 4.6.2

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Path Expressions (2)

Each arrow is
a '1' in matrix

```

int State=3; // start in the Closed state
int const Path[4][4]={ /* Init   InChar   OutChar   Close */
/*      column    0       1       2       3 */
/* Init   row 0 */ {  0,    ,  1,    ,  1,    ,  1  },
/* InChar row 1 */ {  0,    ,  1,    ,  1,    ,  1  },
/* OutChar row 2 */ {  0,    ,  1,    ,  1,    ,  1  },
/* Close  row 3 */ {  1,    ,  0,    ,  0,    ,  0  } };

void UART_Init(void){
    if(Path[State][0]==0) OS_Kill(); // kill if illegal
    State = 0;                      // perform valid Init
    // xxxx regular stuff xxxx
}

char UART_InChar(void){
    if(Path[State][1]==0) OS_Kill(); // kill if illegal
    State = 1;                      // perform valid InChar
    // xxxx regular stuff xxxx
}
  
```

Final exam 2004, Q9

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Testing (1)

- How long do you test?
 - n = number of times T1 interrupts T2
 - m = total number of assembly instructions in T2
 - Run test until n greatly exceeds m
- Think of this corresponding probability question
 - m different cards in a deck
 - Select one card at random, with replacement
 - What is the probability after n selections (with replacement) that a particular card was never selected?
 - Similarly, what is the probability that all cards were selected at least once?

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Testing (2)

```

Rx_Fifo_Get
0 424846 0x000009B4 4601 MOV r1,r0 ;int RxFifo_Get(rxDataType *datapT){
1 374028 0x000009B6 481D LDR r0,[pc,#116] ; if(RxPutPt == RxGetPt ){
2 457111 0x000009B8 6800 LDR r0,[r0,#0x00]
3 402642 0x000009BA 4A1B LDR r2,[pc,#108]
4 204390 0x000009BC 6812 LDR r2,[r2,#0x00]
5 156684 0x000009BE 4290 CMP r0,r2
6 211597 0x000009C0 D101 BNE 0x000009C6
7 242024 0x000009C2 2000 MOVNS r0,#0x00 ; return(RXFIPOFAIL);
8 3916 0x000009C4 4770 BX lr ; }
9 417 0x000009C6 4818 LDR r0,[pc,#96] ; *datapT = *(RxGetPt++);
10 828 0x000009C8 6800 LDR r0,[r0,#0x00]
11 1237 0x000009CA 7800 LDRB r0,[r0,#0x00]
12 3099 0x000009CC 7008 STRB r0,[r1,#0x00]
13 1859 0x000009CE 4816 LDR r0,[pc,#88]
14 0 0x000009D0 6800 LDR r0,[r0,#0x00]
15 2266 0x000009D2 1C40 ADDS r0,r0,#1
16 831 0x000009D4 4A14 LDR r2,[pc,#80]
17 0 0x000009D6 6010 STR r0,[r2,#0x00]
18 1870 0x000009D8 4610 MOV r0,r2
19 3090 0x000009DA 6802 LDR r2,[r0,#0x00]
20 5 0x000009DC 4811 LDR r0,[pc,#68]
21 1238 0x000009DE 3020 ADDS r0,r0,#0x20
22 3 0x000009E0 4282 CMP r2,r0 ; if(RxGetPt==&RxFifo[RXFIFOSIZE]){
23 0 0x000009E2 D102 BNE 0x000009EA
24 0 0x000009E4 3820 SUBS r0,r0,#0x20 ; RxGetPt = &RxFifo[0];
25 206 0x000009E6 4A10 LDR r2,[pc,#64] ; }
26 2471 0x000009E8 6010 STR r0,[r2,#0x00]
27 1651 0x000009EA 2001 MOVNS r0,#0x01
28 0 0x000009EC E7EA B 0x000009C4 ; return(RXFIPOSUCCESS);}

```

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Performance Measures

- Maximum time running with $I=1$
- Percentage of time it runs with $I=1$
- Time jitter δt on periodic tasks

$$T_i - \delta t < t_n - t_{n-1} < T_i + \delta t \quad \text{for all } n$$

- CPU utilization
 - Percentage time running idle task
- Context switch overhead
 - Time to switch tasks

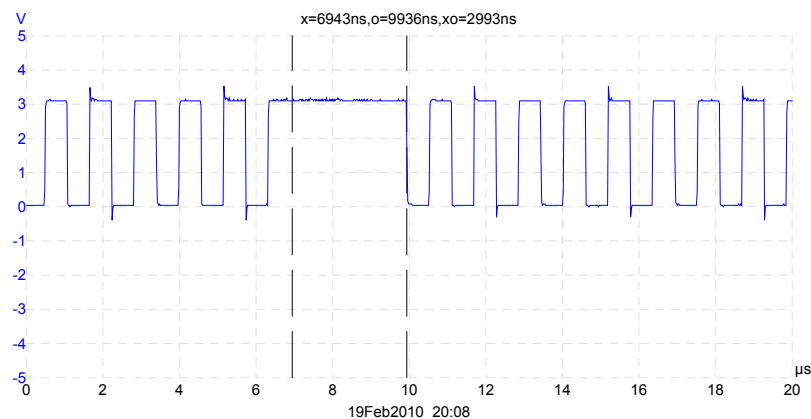
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Context Switch Time

- Just like the Lab 1 measurement



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Running with $I = 1$

```
#define OSCRITICAL_ENTER() { sr = SRSave(); }
#define OSCRITICAL_EXIT() { SRRestore(sr); }
```

- Record time $t1$ when $I=1$

```
#define OSCRITICAL_ENTER() { t1=OS_Time(); sr = SRSave(); }
```

- Record time $t2$ when $I=0$ again
- Measure difference

```
#define OSCRITICAL_EXIT() { SRRestore(sr);
                           dt=OS_TimeDifference(OS_Time(),t1); }
```

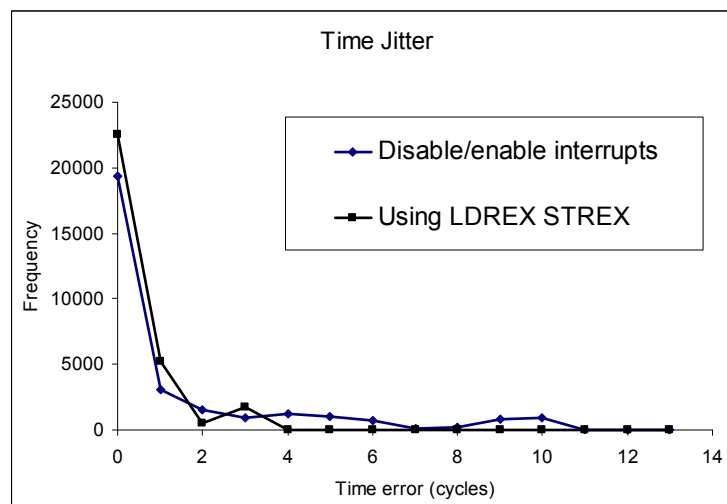
- Record maximum and total

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Time Jitter



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Summary

- Use the logic analyzer
 - Visualize what is running
- Learn how to use the debugger
 - Breakpoint inside ISR
 - Does not seem to single step into ISR
- What to do after a thread calls Kill?