# EE445M/EE360L.6 Embedded and Real-Time Systems/ Real-Time Operating Systems

### Lecture 4: Semaphores, Deadlocks, **Priority Scheduling**

Lecture 4 J. Valvano, A. Gerstlauer EE445M/EE380L.6

**Graduate Projects Ideas** 

Due end of Feb

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- 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 students 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 <a href="http://www.ece.utexas.edu/~valvano/arm/Camera">http://www.ece.utexas.edu/~valvano/arm/Camera</a> 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-)

Level of complexity depends on size of group

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# Semaphores

• *P*() or *wait*()

Edsger Dijkstra, UT Austin CS 1984-2000

- 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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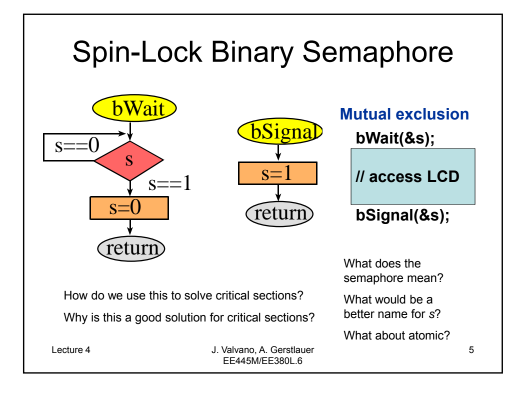
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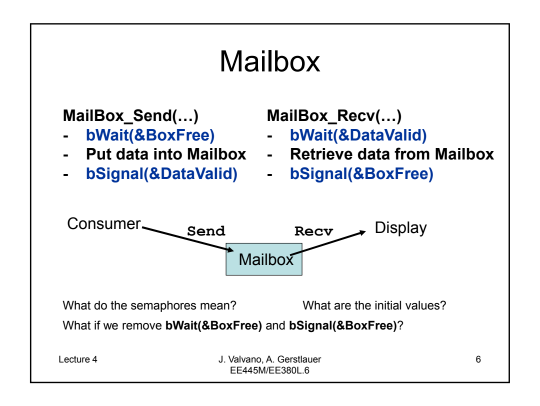
## Semaphore Meaning

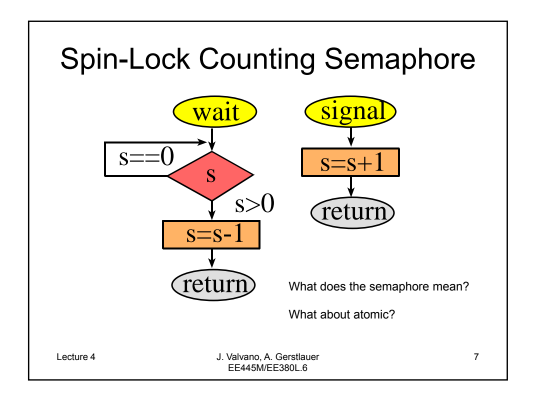
- Counting semaphore
  - Number of elements stored in FIFO
  - Space left in the FIFO
  - Number of printers available
- Binary semaphore (= mutex = flag)
  - Free (1), busy (0)
  - Event occurred (1), not occurred (0)

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# Spin-Lock Semaphores

```
OS_Wait ; RO points to counter
                                     void OS_Wait(long *s) {
  LDREX R1, [R0] ; counter
                                       DisableInterrupts();
  SUBS
          R1, #1 ; counter -1,
                                       while((*s) <= 0){
          PL
                   ; ok if >= 0
                                         EnableInterrupts();
  STREXPL R2,R1,[R0] ; try update
                                         DisableInterrupts();
  CMPPL R2, #0 ; succeed?
  BNE
          OS_Wait ; no, try again
                                       (*s) = (*s) - 1;
                                       EnableInterrupts();
OS_Signal ; R0 points to counter
  LDREX R1, [R0] ; counter
                                     void OS_Signal(long *s) {
          R1, #1
                    ; counter + 1
                                      long status;
  STREX
          R2,R1,[R0] ; try update
                                       status = StartCritical();
                                       (*s) = (*s) + 1;
          R2, #0 ; succeed?
  CMP
          OS_Signal ;no, try again
  BNE
                                       EndCritical(status);
  ВX
```

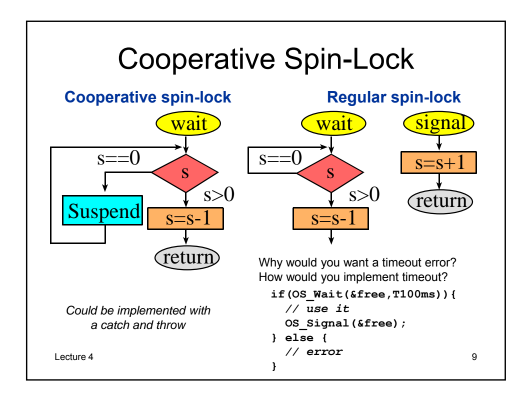
#### LDREX STREX

Program 4.11

Cortex-M3/M4F Instruction Set, pg. 50

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```
Cooperative Semaphores
    void OS Wait(long *s) {
      DisableInterrupts();
      while((*s) <= 0){
        EnableInterrupts();
                                     Let other thread run
        OS Suspend();
        DisableInterrupts();
      (*s) = (*s) - 1;
      EnableInterrupts();
                                   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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                                                            10
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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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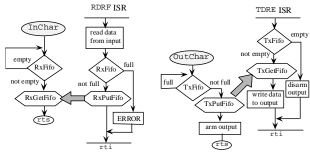
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What do the semaphores mean? What if the FIFO never fills?

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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)



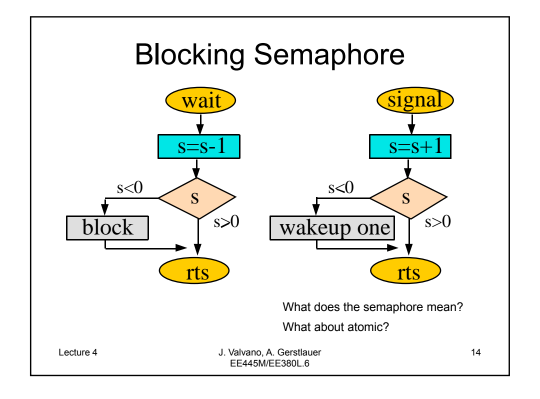
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## Blocking Semaphore (Lab 3)

- 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 (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

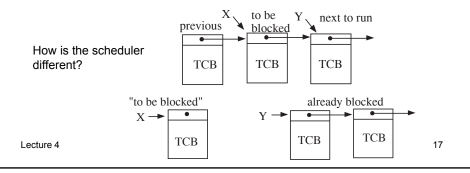
4) Restore I bit

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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



## 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) --;
```

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  $\leq$  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

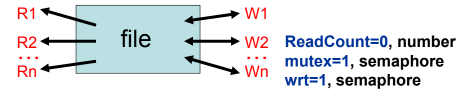
#### **Reader Threads**

#### 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
```

```
WOpen
 wait(&mutex);
                              wait(&wrt);
 ReadCount++:
if(ReadCount==1) wait(&wrt)
 signal(&mutex);
RClose
                             WClose
wait(&mutex);
                              signal(&wrt);
 ReadCount--;
 if(ReadCount==0) signal(&wrt)
 signal(&mutex);
```

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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

Assignment edge Request edge

Two names for the same thing

Works for single instance resources

Thread1 Resource A

Thread2 Resource B

Thread 1 captures Thread 2 blocked Resource A

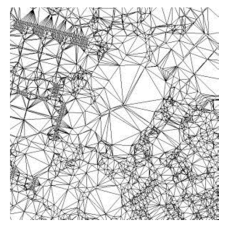
on Resource B

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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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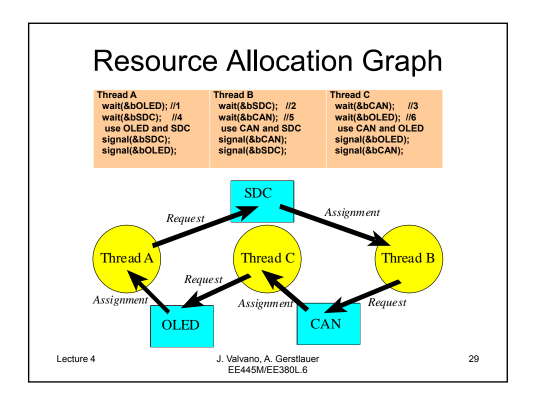
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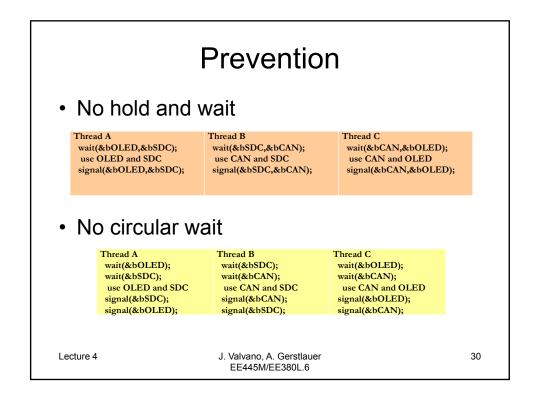
### **Deadlock Detection**

- 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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## 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

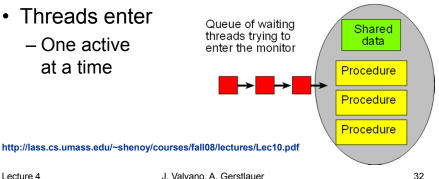
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### **Monitors**

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



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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<sub>i</sub>
    - Maximum execution time E<sub>i</sub>
  - No synchronization between tasks (independent)
  - Execute highest priority task first
  - Guarantee deadlines if processor utilization:

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

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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
  - See os sched (line 1606)

Software\uCOS-II\Source

- 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

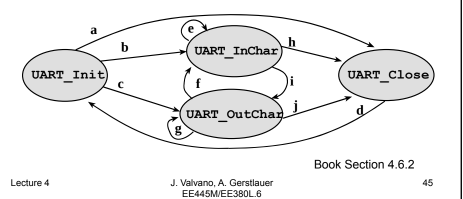
- Automatically adjusts priority
  - Exponential queue
- High priority to I/O bound threads
  - I/O needs low latency
  - Every time it issues an input or output,
    - Increase priority by one, shorten time slice
- Low priority to CPU bound threads
  - Every time it runs to completion
    - Decrease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



```
Path Expressions (2)
                                               a '1' in matrix
int State=3; // start in the Closed state
int const Path[4][4]={ /* Init InChar OutChar Close */
                                 2
         column 0 1
                                                3 */
/* Init
        row 0*/ {
                                                1 },
/* InChar row 1*/ { 0 ,
                            1,
                                       1
                    Ο,
/* OutChar row 2*/ {
/* Close row 3*/ {
void UART Init(void) {
 if(Path[State][0]==0) OS_Kill(); // kill if illegal
                                  // perform valid Init
 State = 0;
 // xxxx regular stuff xxxx
char UART_InChar(void) {
 if(Path[State][1]==0) OS_Kill(); // kill if illegal
                                   // perform valid InChar
 State = 1;
  // xxxx regular stuff xxxx
                                         Final exam 2004, Q9
                                                       46
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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)

```
0 424846 0x000009B4 4601
1 374028 0x000009B6 481D
2 457111 0x000009B8 6800
3 402642 0x000009BA 4A1B
                                                               r1,r0
                                                                                         ;int RxFifo Get(rxDataType *datapt){
                                                              r0,[pc,#116] ; if(RxPutPt == RxGetPt r0,[r0,#0x00]
                                                   LDR
                                                              r2,[pc,#108]
4 204390 0x000009BA 4A1B
4 204390 0x000009BC 6812
5 156684 0x000009BE 4290
6 211597 0x000009C0 D101
                                                              r2,[r2,#0x00]
r2,[r2,#0x00]
r0,r2
0x000009C6
                                                   T-DR
 7 242024 0x000009C2 2000
                                                   MOVS
                                                              r0,#0x00
                                                                                                  return(RXFIFOFAIL);
      142024 0x000009C2 2000

3916 0x000009C6 4818

828 0x000009C6 6800

1237 0x000009C7 7600

3099 0x000009CC 7008

1859 0x000009CE 4816

0 0x000009D6 6800
                                                              r0,[pc,#96]
r0,[r0,#0x00]
                                                                                                *datapt = *(RxGetPt++);
                                                   LDR
                                                   LDRB
                                                              r0,[r0,#0x00]
                                                   STRB
LDR
                                                              r0,[r1,#0x00]
r0,[pc,#88]
                                                               r0,[r0,#0x00]
       2266 0x000009D2 1C40
                                                   ADDS
                                                              r0.r0.#1
        831 0x000009D4 4A14
      0 0x000009D6 6010

1870 0x000009D8 4610

3090 0x000009DA 6802

5 0x000009DC 4811

1238 0x000009DE 3020

3 0x000009E0 4282
                                                   MOV
                                                               r0,r2
                                                             r2,[r0,#0x00]
r0,[pc,#68]
r0,r0,#0x20
                                                  LDR
ADDS
                                                   CMP
                                                               r2,r0
                                                                                         ; if(RxGetPt==&RxFifo[RXFIFOSIZE]){
                                                              0x000009EA
            0 0x000009E2 D102
       0 0x000009E2 D102
0 0x000009E4 3820
206 0x000009E6 4A10
2471 0x000009E8 6010
                                                              r0,r0,#0x20
                                                             r2,[pc,#64]
r0,[r2,#0x00]
                                                   LDR
STR
       1651 0x000009EA 2001
0 0x000009EC E7EA
                                                  MOVS
B
                                                              r0,#0x01
0x000009C4
                                                                                        ; return(RXFIFOSUCCESS);}
```

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### Performance Measures

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

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

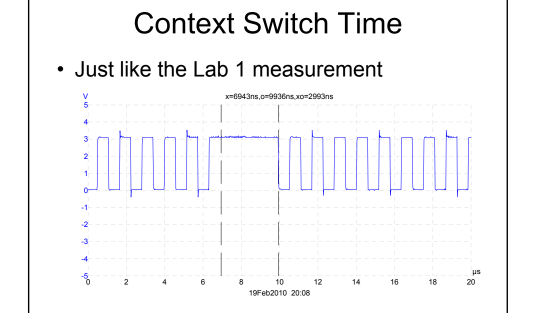
- CPU utilization
  - Percentage time running idle task
- Context switch overhead
  - Time to switch tasks

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# Running with I = 1

#define OSCRITICAL\_ENTER() { sr = SRSave(); }
#define OSCRITICAL\_EXIT() { SRRestore(sr); }

• Record time t1 when I=1

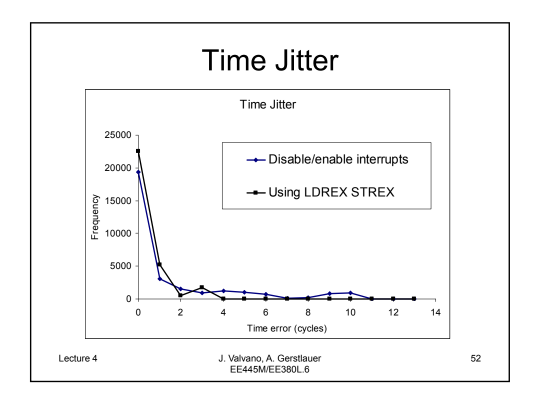
#define OSCRITICAL\_ENTER() { t1=OS\_Time(); sr = SRSave(); }

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

Record maximum and total

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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?

Lecture 4

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