Computer Networks, Security, and Operating Systems

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Introduction

- Multi-threaded program from previous lecture is very simple:
 - No need for communication between threads
 - No shared resources
 - No need for synchronisation
- Most multi-threaded programs are not so simple:
 - Communication: shared variables; message-passing
 - Shared resources: interference or race conditions
 - Synchronisation: critical sections; mutual exclusion

Multi-threaded program with sharing

- Let's look at a slightly more (artificially) complicated example
- There is a boolean variable flashing that is initially false and must become true in order for a light on a console to start flashing
- There are 3 shared variables: total, count1 and count2
- There are 2 new tasks: appTaskCount1 and appTaskCount2
- The threads increment their count variables and the total and check that count1 + count2 is equal to total: if not start flashing.
- Once flashing starts, the threads stop counting and just sit in a tight loop.

An example console



- The console has WHITE, RED, GREEN and BLUE leds
- It has a display (lcd) for writing text
- In this example the RED light is flashing

count1_thr behaviour

```
void *count1 thr(void * arg) {
    while (!flashing) {
        count1 += 1;
        total += 1:
        if ((count1 + count2) != total) {
            flashing = true;
        lcd write at (1, 0, "count1, =, \%20d", count1);
    while (true) {
        /* skip */
```

count2_thr is similar: it increments and displays count2 (not count1)

QUESTION

Will the lights start flashing?

Working towards an answer

Look at the crucial parts of count1_thr and count2_thr

```
count1_thr

A.1 count1 += 1;

A.2 total += 1;

A.3 if ...

count2_thr

B.1 count2 += 1;

B.2 total += 1;

B.3 if ...
```

- What is the value of total at B.3 in each case below (assume all values initially 0):
 - A.1, A.2, A.3, B.1, B.2, B.3

Working towards an answer

Look at the crucial parts of count1_thr and count2_thr

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count2_thr

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B.3 if ...
```

- What is the value of total at B.3 in each case below (assume all values initially 0):
 - A.1, A.2, A.3, B.1, B.2, B.3
 - A.1, B.1, B.2, B.3, A.2, A3

Question and Answer

• Question: Will the lights start flashing?

Question and Answer

• Question: Will the lights start flashing?

Answer: MAYBE

Question and Answer

- Question: Will the lights start flashing?
- Answer: MAYBE
- It depends on the scheduler and when threads become ready to run.

Interference - summary

- What is the problem?
 - Interference
 - One or more threads is prevented from generating a correct result because of interference from another thread
 - Sometimes known as a race condition
- Why is it caused?
 - Arbitrary interleaving of thread instructions
 - created by the scheduler
- How can it be prevented?
 - Avoid shared variables, or
 - Enforce mutual exclusion of critical sections

How to enforce mutual exclusion of critical sections

- Memory interlock
- Mutual exclusion algorithms: Dekker, Peterson, Lamport
- Disable interrupts
- Semaphores
- Monitors
- Look at Peterson's algorithm today more on the rest later

Mutual exclusion of critical sections

- A critical section is part of a program in which a shared resource is accessed: global variable, file, etc.
- Mutual exclusion is the requirement that no more than one process is executing its critical section at the same time
- An acceptable solution to the mutual exclusion problem requires several properties:
 - Mutual exclusion is enforced
 - No deadlock
 - No livelock (starvation)
 - No requirement for strict alternation (if other process doesn't need access to c.s. then a process should be able to enter its c.s. immediately)

Peterson's algorithm for mutual exclusion

- Difficult to get a correct solution to mutual exclusion problem
- Many incorrect attempts
 - ▶ Perhaps instructive to look at some of them later.
- Peterson proposed a correct algorithm which we look at next.

```
void *count1 thr(void * arg) {
    while (!flashing) {
    need1 = true;
    turn = 2;
    while (need2 && (turn == 2)) {
        /* busy wait */
    count1 += 1;
    total += 1:
    if ((count1 + count2) != total) {
        flashing = true;
    lcd_write_at(1, 0, "count1_=_%20d", count1);
    need1 = false;
```

```
void *count1 thr(void * arg) {
    while (!flashing) {
   need1 = true;
    turn = 2;
                                            ENTRY PROTOCOL
    while (need2 && (turn == 2)) {
        /* busy wait */
    count1 += 1;
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    lcd_write_at(1, 0, "count1_=_%20d", count1);
   need1 = false:
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  while (need2 && (turn == 2)) {
     /* busy wait */
  count1 += 1;
  total += 1:
  flashing = true;
  need1 = false:
```

A problem with Peterson's algorithm

BUSY WAITING