

# Faculty of Engineering, Mathematics and Science School of Computer Science & Statistics

Computer Science Year 2 Annual Examinations Trinity Term 2016

**Concurrent Systems and Operating Systems** 

20 May 2016

GOLDHALL

14:00 - 16:00

Dr Mike Brady

# Instructions to Candidates:

You may not start this examination until you are instructed to do so by the Invigilator.

Attempt **two** questions.

All questions carry equal marks. Each question is marked out of a total of 20 marks.

# Materials permitted for this examination:

A list of pthread functions and prototypes (two pages) accompanies this examination paper.

Non-programmable calculators are permitted for this examination — please indicate the make and model of your calculator on each answer book used.

- (a) Write a brief note on threads what they are, what they are for, how they differ from processes, how they interact and what advantages and shortcomings they have.
   [8 marks]
  - (b) What does the term *massively parallel* or *embarassingly parallel* mean in relation to a parallel program? [1 marks]
  - (c) Write a simple C/C++ function to check if a number is prime. Here is the function's signature:

int is\_prime(int n);

The function should return 1 if the number n is prime and 0 otherwise.

Using this function, write a multi-threaded C/C++ program to count the number of prime numbers in the interval 1..n. [8 marks]

(d) With an eye to efficiency and core utilisation, what kinds of problems would you see with this program? How could you fix them? [3 marks]

- 2. (a) SPIN is said to be a *Model Checker*. What exactly does that mean? Why might it be useful? [2 marks]
  - (b) In the context of Promela, SPIN, and concurrent processes, define *scenario*.

    Give a brief example.

    [3 marks]
  - (c) Develop a Promela model of the well-known *Dining Philosophers* problem:
    - Five philosophers sit at a round table with bowls of spaghetti. Forks are
      placed between each pair of adjacent philosophers. Thus there are five
      philosophers and five forks.
    - Each philosopher alternately thinks and eats. However, a philosopher
      can only eat spaghetti when he or she has both left and right forks.
       Each fork can be held by only one philosopher and so a philosopher can
      use the fork only if it is not being used by another philosopher.
    - After a philosopher finishes eating, he or she puts down both forks so they become available to others.
    - A philosopher can take the fork on the right or the one on the left as they become available, but cannot start eating before getting both of them.
    - Eating is not limited by the remaining amounts of spaghetti or stomach space; an infinite supply and an infinite demand are assumed.

What do you add to the Promela model to detect *deadlock*, *livelock* and *starvation*?

[15 marks]

3. (a) List and briefly describe the main components of a typical desktop or laptop operating system. Why would such an operating system be unsuitable for real-time operation?

[4 marks]

- (b) Explain how *virtual memory* works and give an account of its main components and their operation. [8 marks]
- (c) Given a demand-paged virtual memory system with the following parameters:

Page Fault Probability (p)	0.000001
Memory Access Time	10 nS
Average time to read a page from disk	5 mS

- (i) Calculate the effective access time.
- (ii) What is the slowdown due to the use of demand paging (as a factor of memory access time)?
- (iii) What would the page-fault probability have to be to have an overhead of less than 50%. (i.e. so that the average access time would be not more than 150% of the memory access time)?

[8 marks]

# **Pthread Types and Function Prototypes**

## **Definitions**

```
pthread_t; //this is the type of a pthread;
pthread_mutex_t; //this is the type of a mutex;
pthread_cond_t; // this is the type of a condition variable
```

# Create a thread

#### Static Initialisation

Mutexes and condition variables can be initialized to default values using the INITIALIZER macros. For example:

```
pthread_mutex_t count_lock = PTHREAD_MUTEX_INITIALIZER;
pthread_cond_t count_cond = PTHREAD_COND_INITIALIZER;
```

# **Dynamic Initialisation**

Mutexes, condition variables and semaphores can be initialized dynamically using the following calls:

#### Deletion

```
int pthread_mutex_destroy(pthread_mutex_t *);
int pthread_cond_destroy(pthread_cond_t *);
```

#### Thread Function

```
The thread_function prototype would look like this:
void *thread_function(void *args);
```

## Thread Exit & Join

```
void pthread_exit(void *); // exit the thread i.e. terminate the thread
int pthread_join(pthread_t, void **); // wait for the thread to exit.
```

# Mutex locking and unlocking

```
int pthread_mutex_lock(pthread_mutex_t *mutex);
int pthread_mutex_trylock(pthread_mutex_t *mutex);
int pthread_mutex_unlock(pthread_mutex_t *mutex);
```

## Pthread Condition Variables

# Semaphores

```
sem_t; // this is the type of a semaphore
int sem_init(sem_t *sem, int pshared, unsigned int value); // pshared = 0 for semaphores
int sem_wait(sem_t *sp); // wait
int sem_post(sem_t *sp); // post
int sem_destroy(sem_t * sem); // delete
```