Technische Universität München Fakultät für Informatik Prof. Dr. H. Seidl Dr. K. N. Verma verma@in.tum.de Room: MI 02.07.041

Abstract Machines

Summer Semester 2004

12. Homework

Exercise 1:

Use implement the pthreads library the semaphore type Sema and to the operations newSema, Up and Down discussed in the lecture (wiusing predefined semaphore functions). You will thout need functions lipthread_mutex_init, pthread_mutex_lock, pthread_mutex_unlock, ke pthread_cond_init, pthread_cond_wait, pthread_cond_signal.

Exercise 2:

The dining philosophers problem consists of N philosophers seated around a table. One chopstick is placed between each pair of philosophers. Each philosopher spends some amount of time thinking, after which he gets hungry and wants to eat. To eat, a philosopher needs to pick up the chopsticks on his left as well as on his right. After eating he puts down both chopsticks and restarts thinking until he is hungry again, and continues like this forever. The problem is to devise a protocol so that every hungry philosopher eventually gets both pairs of chopsticks for eating. Implement each philosopher as a thread. Use printing commands to display the state of the philosophers and chopsticks from time to time.

6 Points

14 Points

Deadline: 21 July 2004 12:00