

The University of Birmingham 27 September, 2004

Exercise sheet 1

Deadline: Tuesday 12 October, 12 noon in pigeonhole

- 1. Which of the following hardware instructions should be allowed only in supervisor mode? Justify your answer.
 - Set value of timer
 - Read the clock
 - Clear memory
 - Turn off interrupts
 - Switch from user to supervisor mode
- 2. An alternative to processing of I/O via interrupts is the so-called busy waiting, where the process executes a loop until the I/O-operation is finished. Why do interrupts yield a better performance?
- 3. Describe the effects on response time and scheduling policy if a process is never forced to release the processor, i.e. it gives up the processor only for interrupts and when it decides to do so.
- 4. Assume a computer has more than one processor. Is it possible for kernel code to achieve mutual exclusion by disabling interrupts? Justify your answer.