NSWI101: SYSTEM BEHAVIOUR MODELS AND VERIFICATION LAB 04 – MORE SPIN EXERCISES

Jan Kofroň





EXERCISE - DEKKER'S ALGORITHM FOR MUTUAL EXCLUSION



```
INITIALIZATION .
                                              EXIT PROTOCOL (for Process i):
 shared boolean flags[2];
                                                /* pass the turn on, and release
  shared int turn;
                                                the resource */
 turn = o:
                                                turn = 1 - i;
 flags[o] = FREE;
                                                flags[i] = FREE;
 flags[1] = FREE;
ENTRY PROTOCOL (for Process i):
  /* claim the resource */
  flags[i] = BUSY;
  /* wait if the other process is using the resource */
  while (flags[1 - i] == BUSY) {
    /* if waiting for the resource, also wait our turn */
     if (turn != i ) {
      /* but release the resource while waiting */
      flags[i] = FREE:
      while (turn != i ) { }
      flags[i] = BUSY:
```

FIRST HOMEWORK ASSIGNMENT



Model MESI protocol in Promela

Assignment specification available at: https://d3s.mff.cuni.cz/files/teaching/nswi101/HW1.pdf

Deadline: February 23, 2024