```
bool in1 = false, in2 = false;
int last = 1;
process CS1 {
  while (true) {
    last = 1; in1 = true; /* entry protocol */
    ⟨await (!in2 or last == 2);⟩
    critical section;
                     /* exit protocol */
    in1 = false;
    noncritical section;
}
process CS2 {
 while (true) {
   last = 2; in2 = true; /* entry protocol */
    ⟨await (!in1 or last == 1);⟩
    critical section;
    in2 = false;
                          /* exit protocol */
   noncritical section;
  }
}
```

**Figure 3.5** Two-process tie-breaker algorithm: Coarse-grained solution.

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