Solutions for CP Exercises, October 30

1. Solution for Andrews Ex. 8.9

- (a) A solution giving priority to writers is shown in [Andrews p.388] using the facility to query the number pending calls of an operation *op* to block readers when there are pending writers.
- (b) A fair solution can be obtained from the above solution by explicitly processing the readers inbetween the writers. Using our notation, we get:

```
module ReadersWriters
  op read(var T);
  op write(T);
body
  op startread();
  op endread();
  var val : T;
  proc read(\mathbf{var} \ r : T)
     startread();
     r := val;
     endread()
  process Writer =
     \mathbf{var} \ nr : integer := 0;
     repeat
       in startread() and ?write = 0 \rightarrow nr := nr + 1
          endread()
                                             \rightarrow nr := nr - 1
        \llbracket write(v:T) \text{ and } nr = 0 \rightarrow val := v \rrbracket
                                                  while ?startread > 0 do
                                                     \mathbf{in} \ startread() \rightarrow nr := nr + 1 \ \mathbf{ni}
        _{
m ni}
     forever;
end ReadersWriters;
```

2. Solution for Andrews Ex. 8.10

```
If call FileServer[i].remote_write(values) is replaced by send FileServer[i].remote_write(values)
```

the solution will no longer work. Since remote_write is serviced by RPC, the remote updates on the same node may now overlap. Even if the updates were serviced in order by a write server, the write lock might still be released before all updates were done and subsequent read would not see the proper values.