The Bakery Algorithm

```
--algorithm Bakery
{ variable num = [i \in Procs \mapsto 0], flag = [i \in Procs \mapsto FALSE];}
  process ( p \in Procs )
    variables unchecked = \{\}, max = 0, nxt = 1;
    \{ ncs: while (TRUE) \}
             { e1:
                    either { flag[self] := \neg flag[self];
                                 goto e1 }
                              { flag[self] := TRUE;
                      or
                                 unchecked := Procs \setminus \{self\};
                                 max := 0
                               };
                      while ( unchecked \neq \{\} )
                e2:
                        { with ( i \in unchecked )
                             { unchecked := unchecked \setminus \{i\};
                               if (num[i] > max) \{ max := num[i] \}
                         };
                      either { with ( k \in Nat ) { num[self] := k };
                e3:
                                 goto e3 }
                              { with ( i \in \{j \in Nat : j > max\} )
                                   \{ num[self] := i \}
                      either { flag[self] := \neg flag[self];
                e4:
                                 goto e4 }
                              { flag[self] := FALSE;
                      or
                                   unchecked := Procs \setminus \{self\}
                               } ;
                      while ( unchecked \neq \{\} )
                              with (i \in unchecked) \{ nxt := i \} ;
                               await \neg flag[nxt];
                          w2: await \vee num[nxt] = 0
                                       \vee \langle num[self], self \rangle \prec \langle num[nxt], nxt \rangle;
                               unchecked := unchecked \setminus \{nxt\};
                         };
                      skip;
                              the critical section;
                exit: either { with ( k \in Nat ) { num[self] := k };
                                 goto exit }
                              \{ num[self] := 0 \}
                      or
              }
     }
```