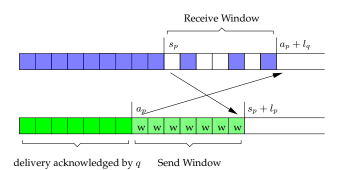
Distributed Systems – TD2 Communication protocols

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The Balanced Sliding-window Protocol

Reminder of the algorithm

```
var s_p, a_p : integer
                                  init 0, 0;
             : array of word
                                  /* data to be sent */
    in_p
             : array of word
                                  init udef, udef, ...;
    out_p
S_p: \{ a_p \le i \le s_p + l_p \}
     begin send (pack, in_p[i], i ) to q end
R_p: { [pack, w, i] in Q_p}
     begin receive [pack, w, i]
          if out_p[i] == udef then begin
                out_p[i] := w;
                a_p := max(a_p, i-l_q+1);
                s_p := min\{ j \mid out_p[j] = udef\};
          end
          else
                /* ignore due to retransmission */
     end
L_p : { [pack,w, i ] in Q_p }
         begin Q_p = Q_p \setminus [pack, w, i] end
```



Implement the balanced sliding-window protocol using MPI.