## Algorithm 1: Sliding window extremum

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Data: sequence X_1, ..., X_N, sliding window length L
Result: local minimum m_1, ..., m_N

1 Initialize local minimum double-ended queue Q;

2 for i \leftarrow 1 to N do

3 | if Q \neq \emptyset and Q.peekleft() \geq L then

4 | Q.popleft()

5 | while Q \neq \emptyset and X_Q.peekright() do

6 | Q.popright()

7 | end

8 | Q.append(i);

9 | yield m_i = X_Q.peekleft();

10 end
```