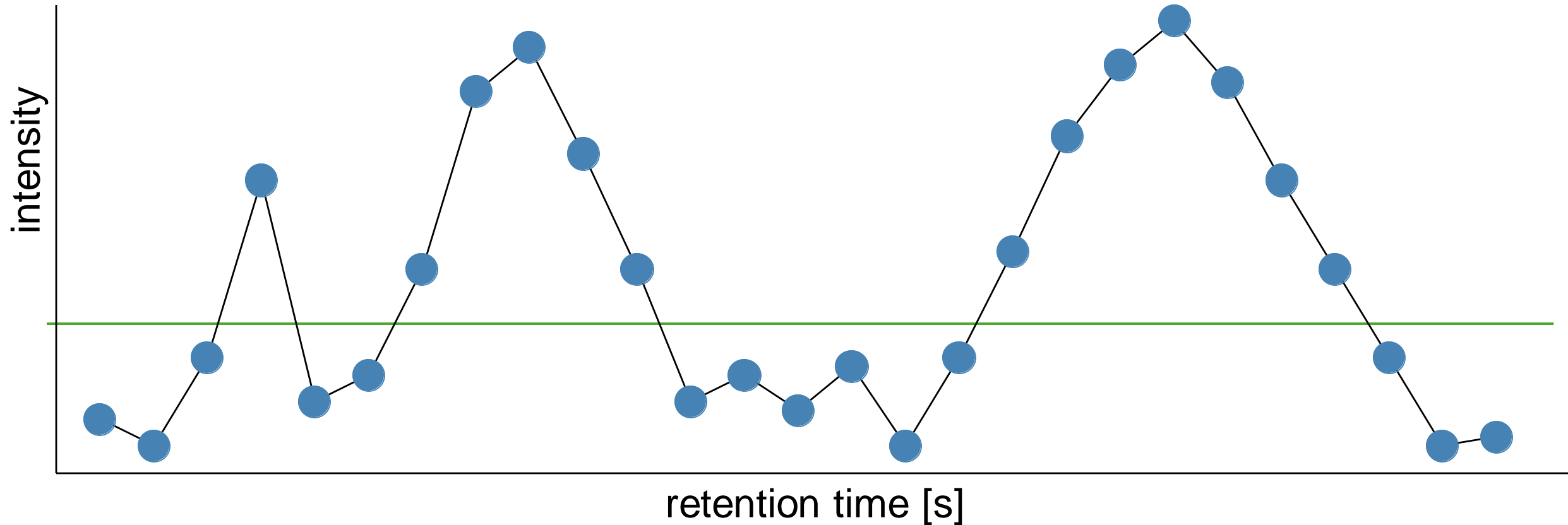


Pseudo code algorithm

min_intensity_threshold = green

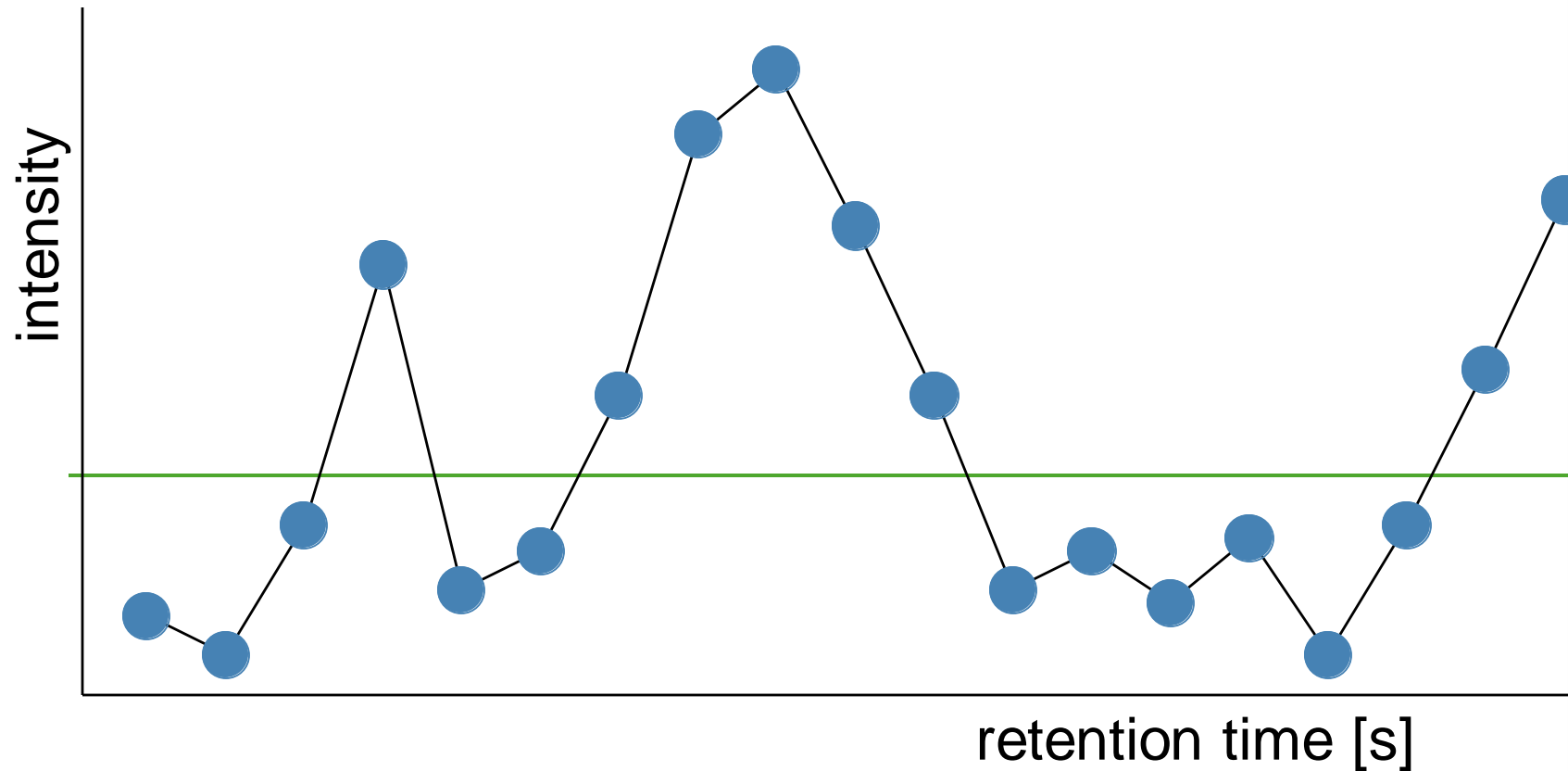
min_points = 4



Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Pseudo code algorithm

min_intensity_threshold = green
min_points = 4

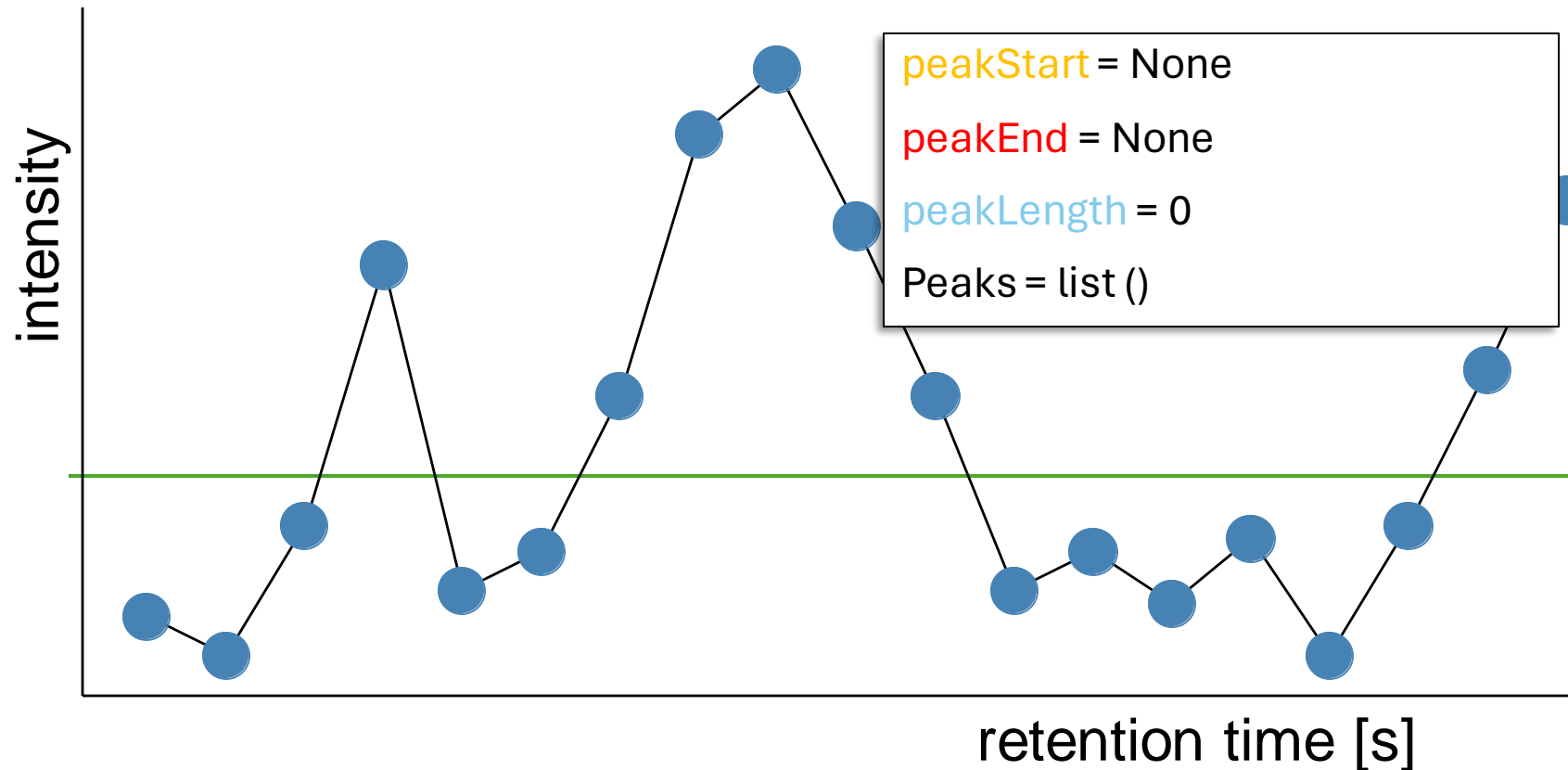
Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

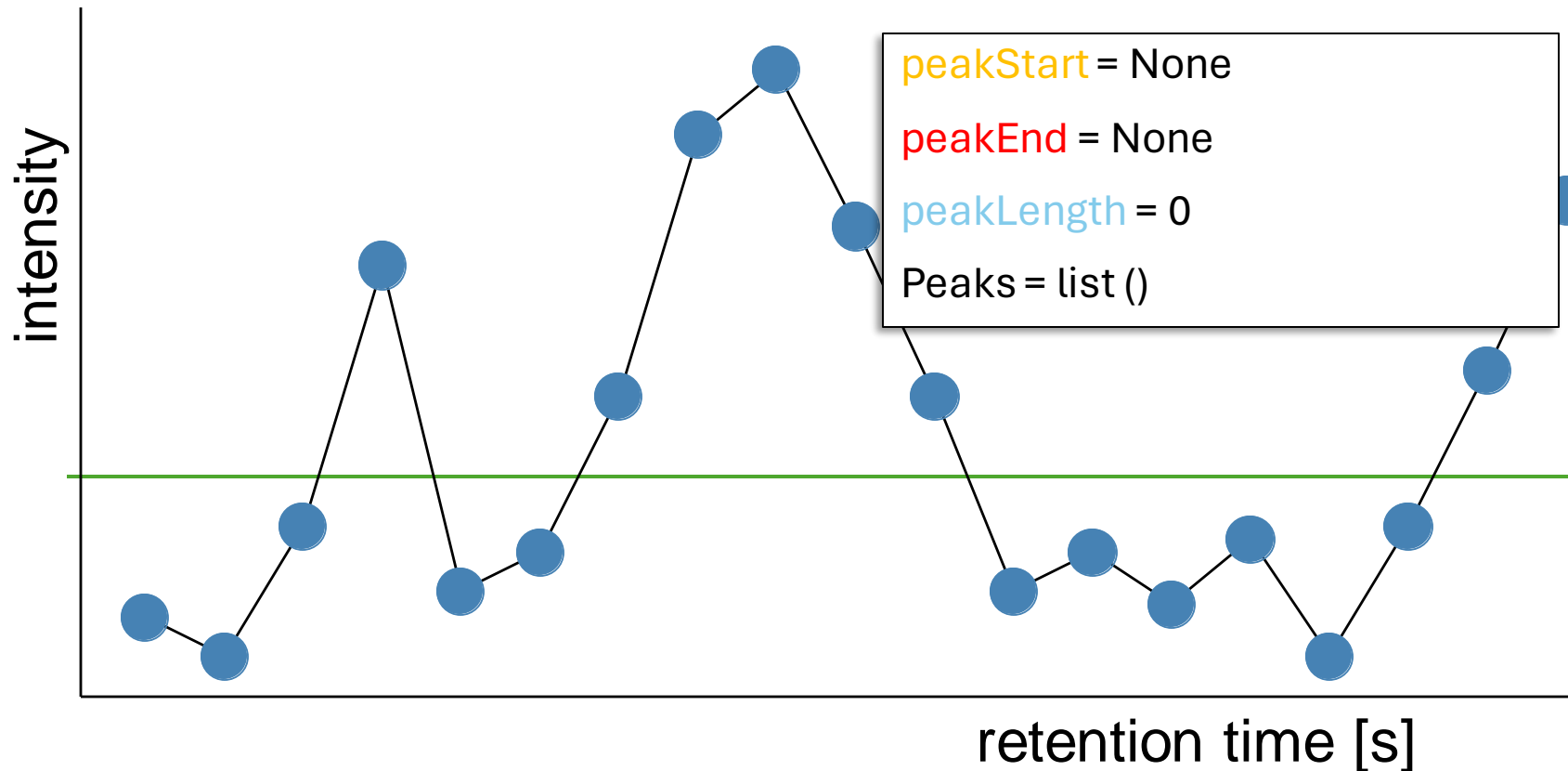
peakEnd = None

peakLength = 0



Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

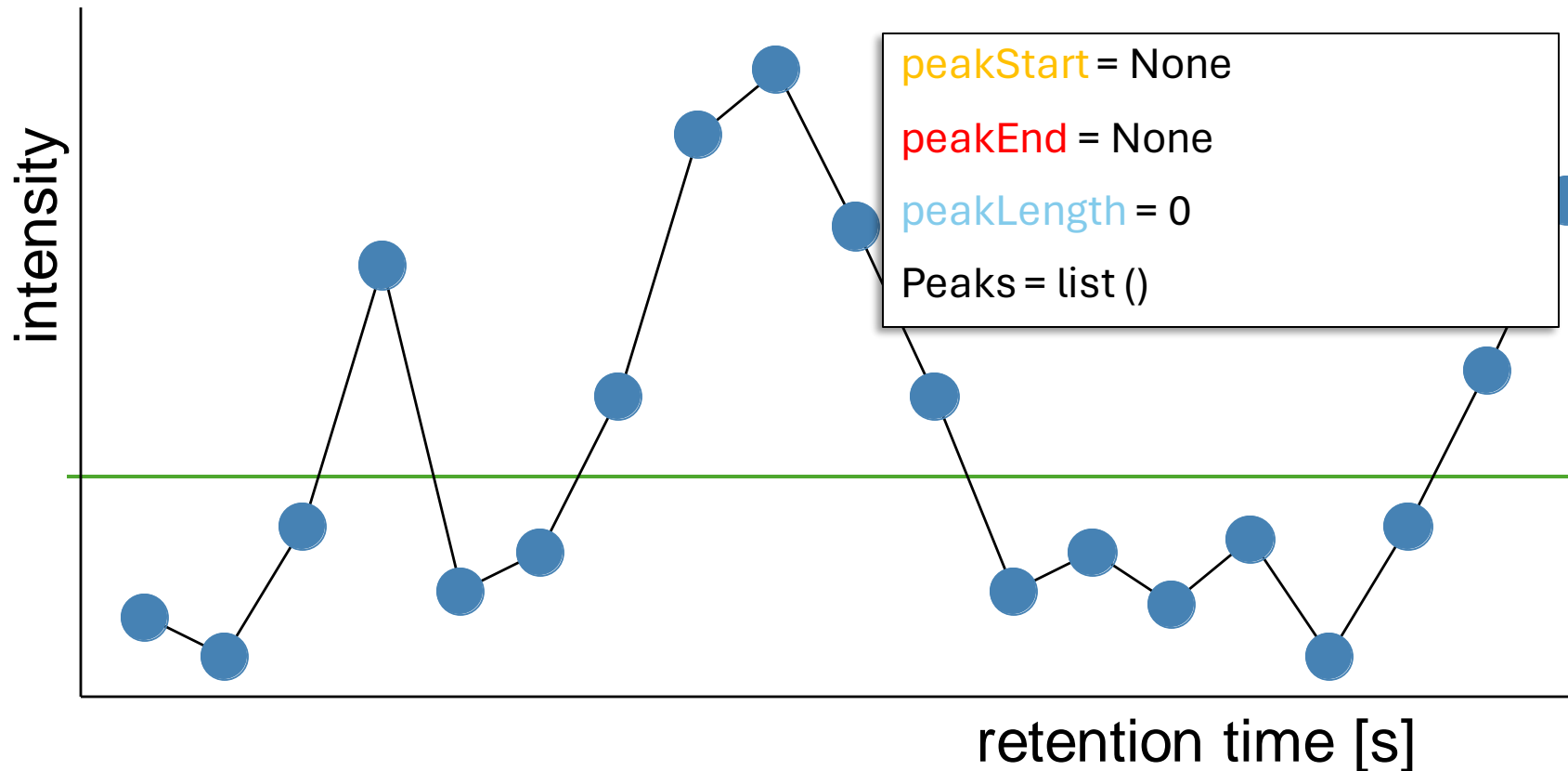
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

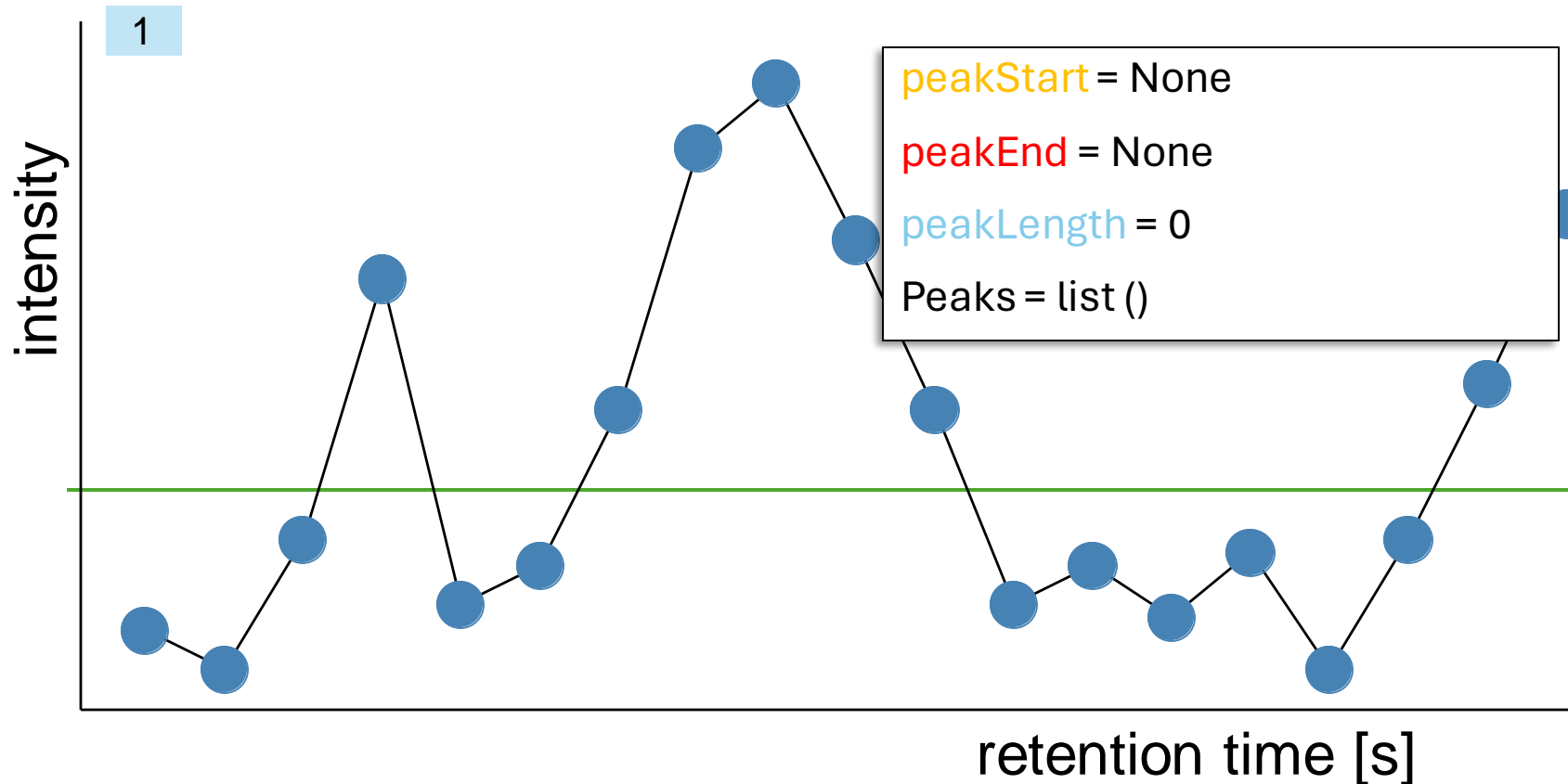
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

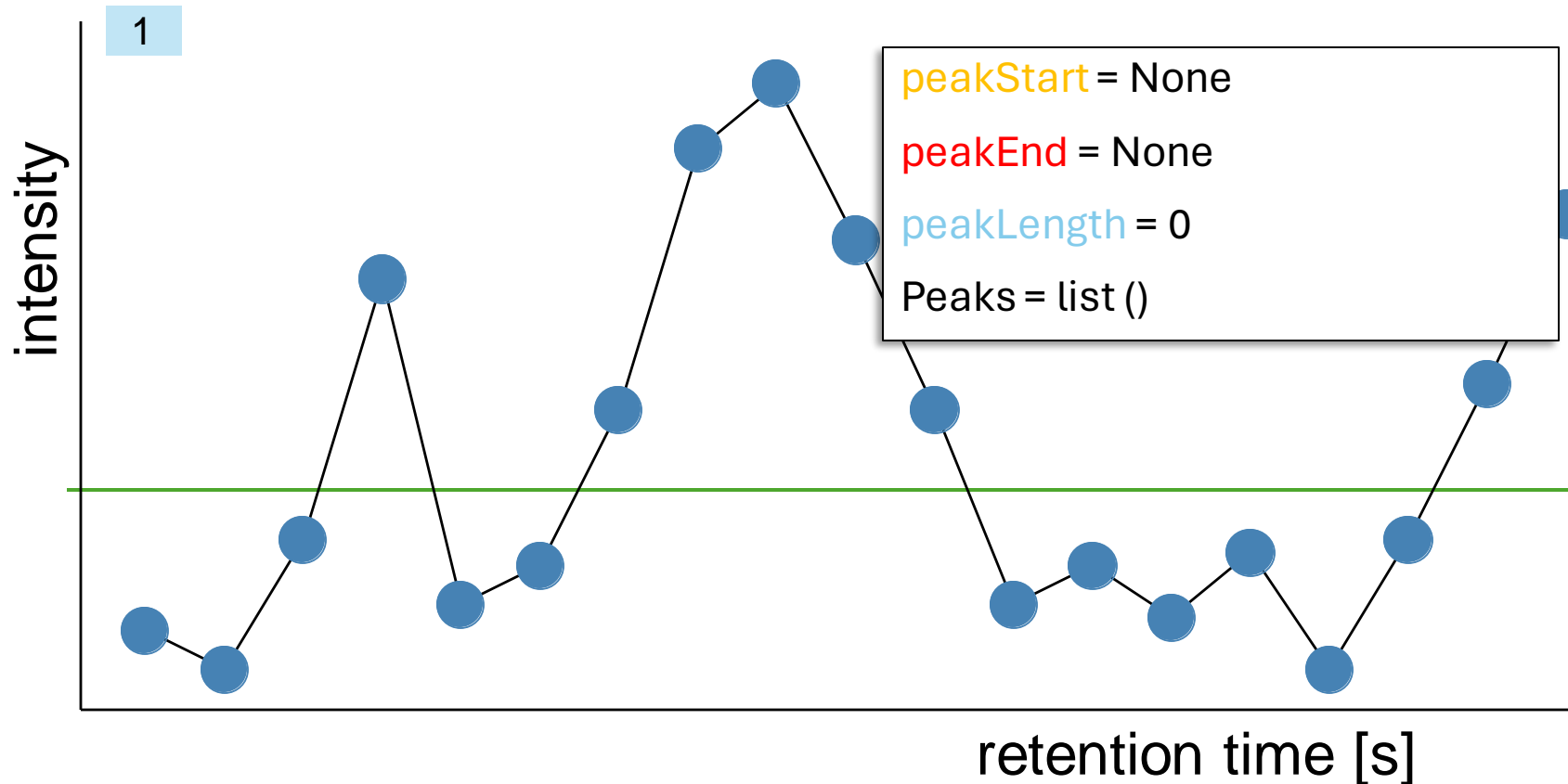
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

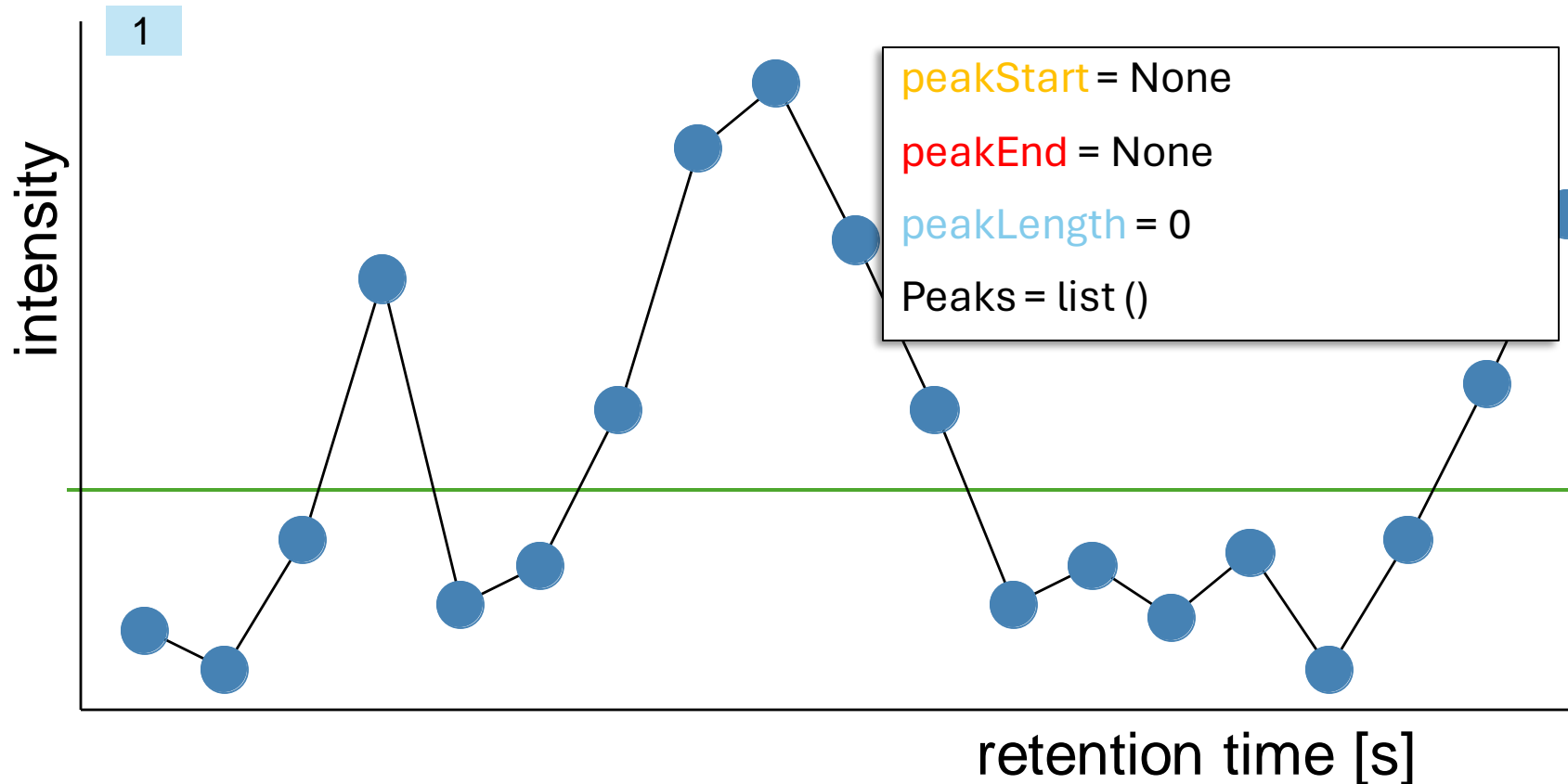
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

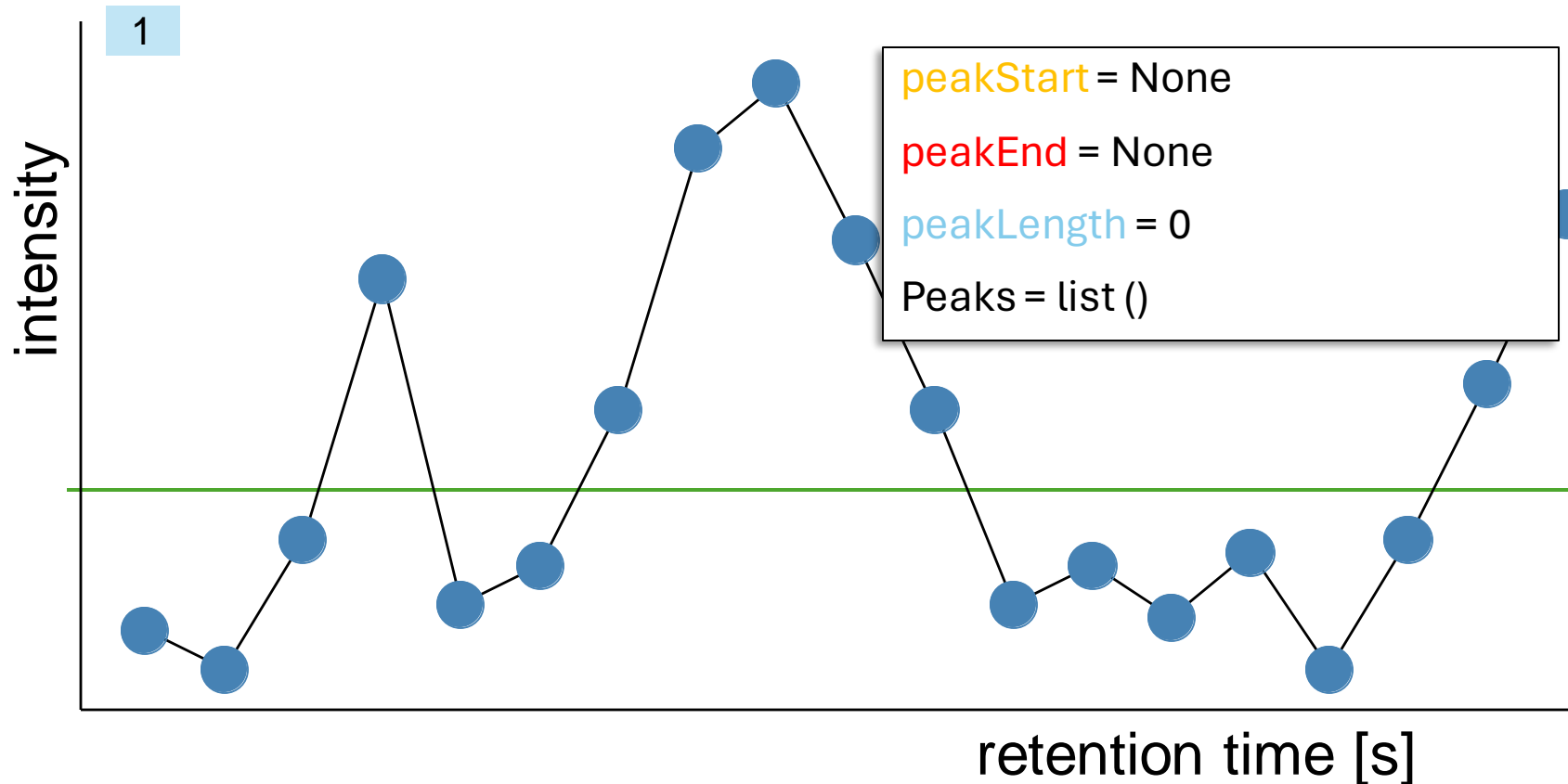
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : X

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

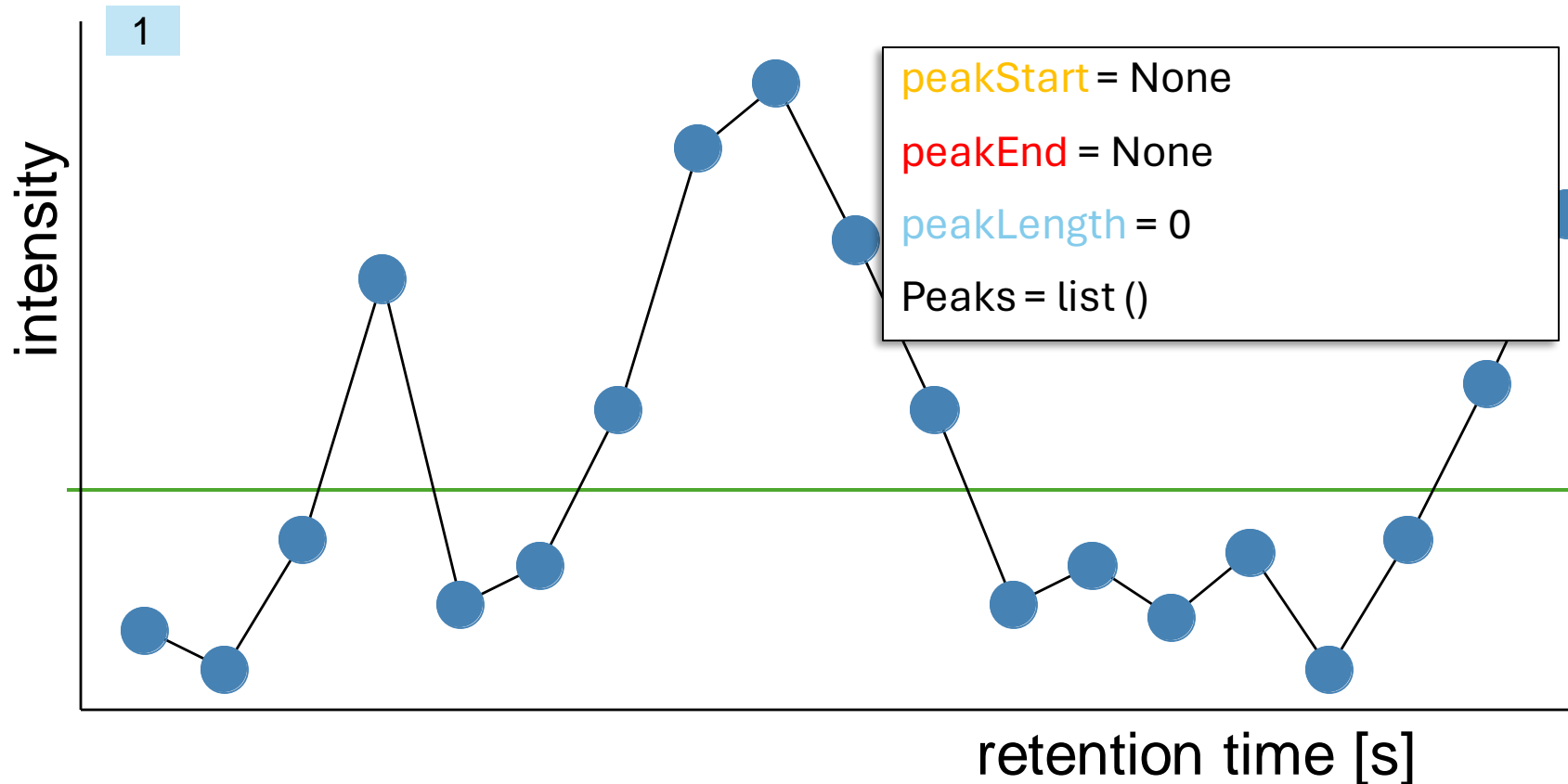
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold: X

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: X

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

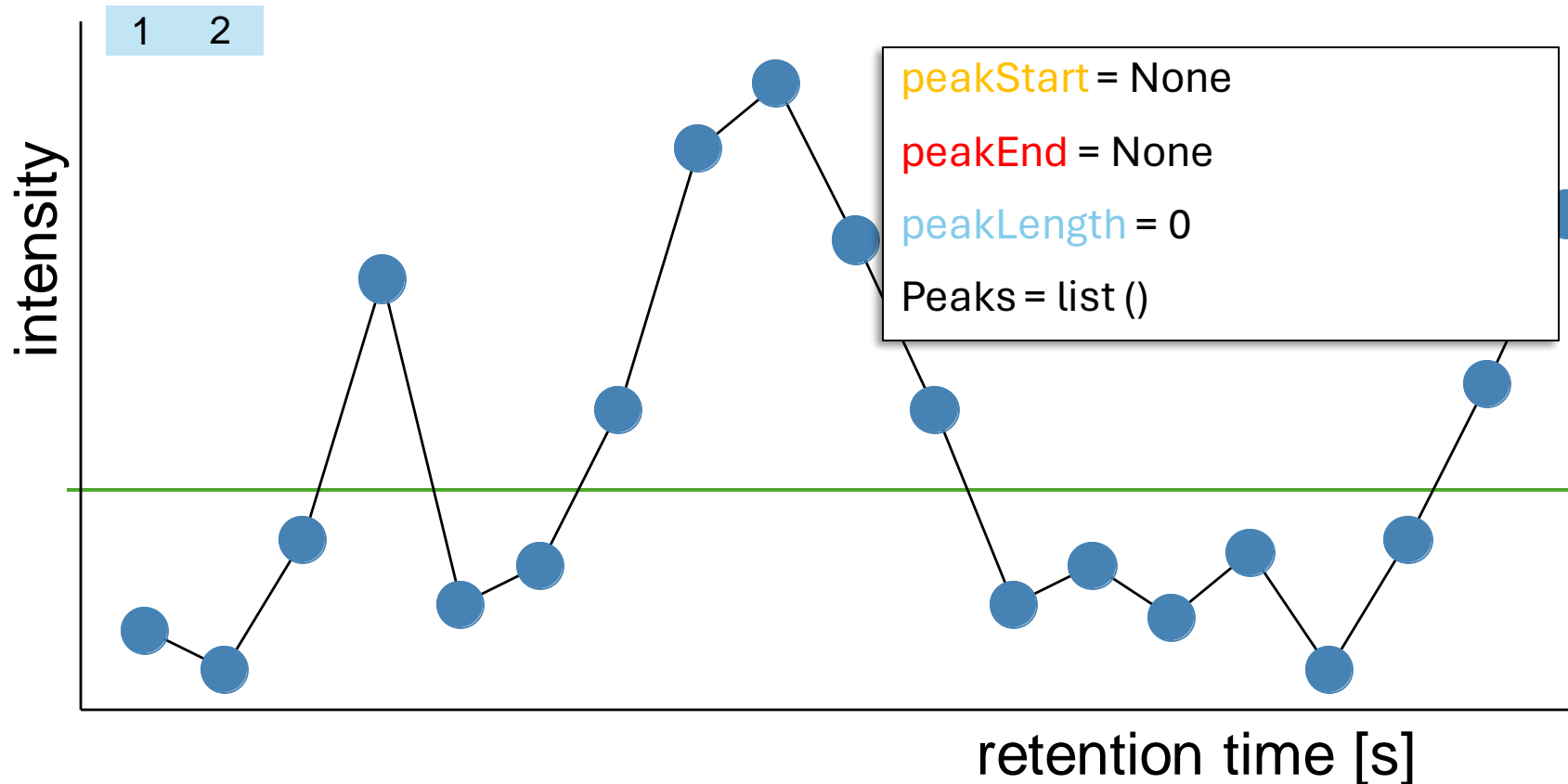
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold: X

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: X

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

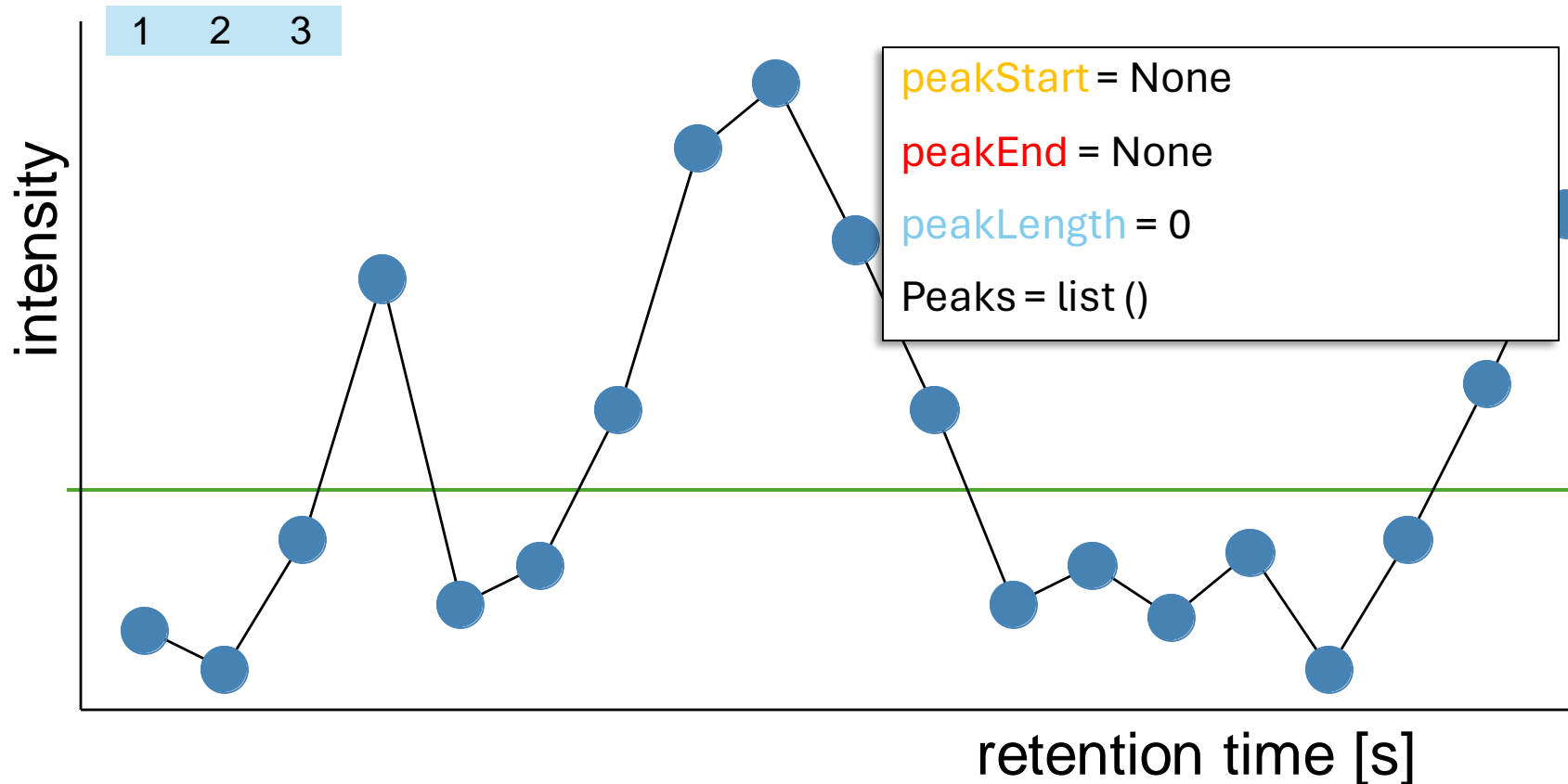
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold: X

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: X

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

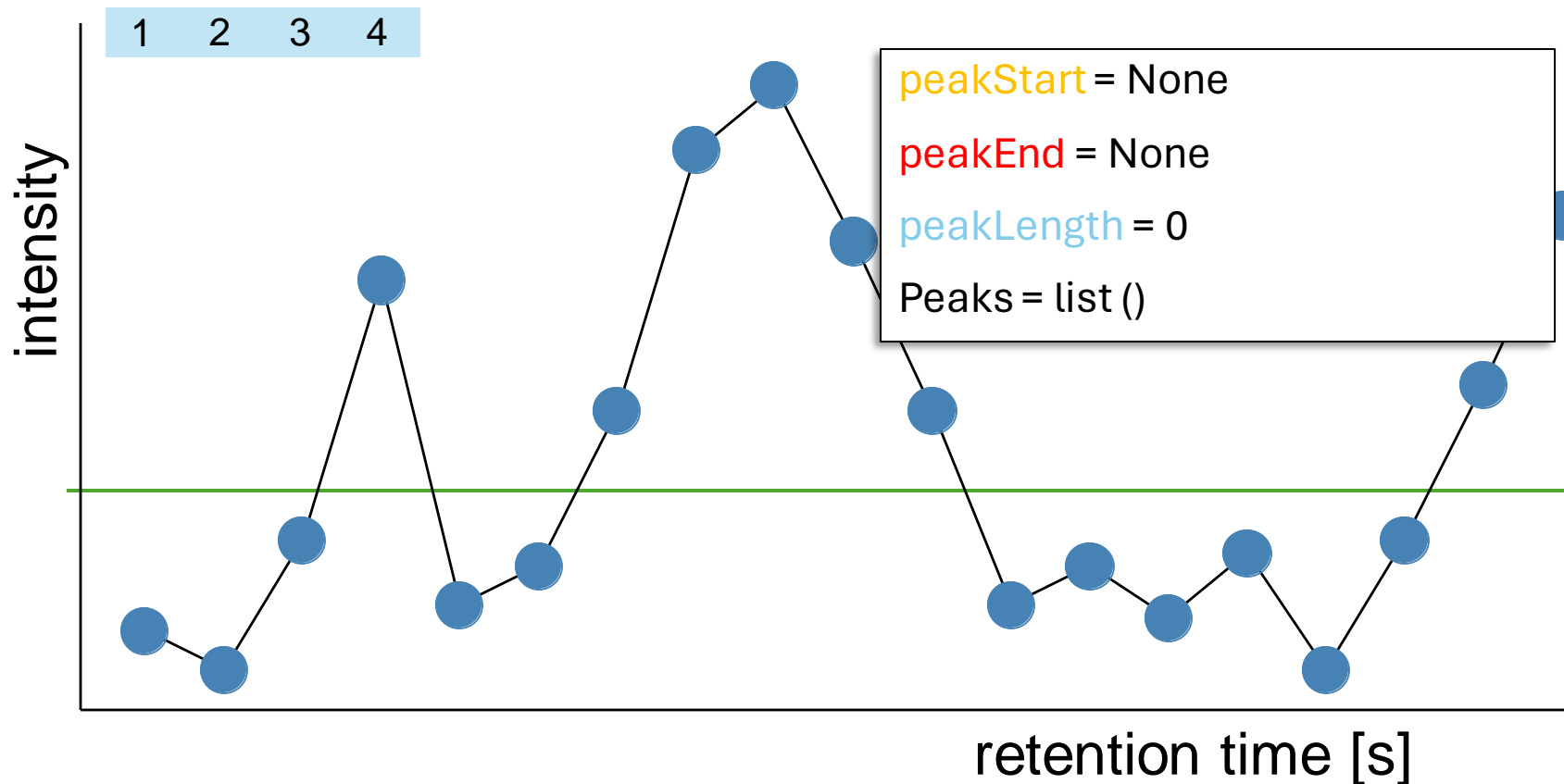
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

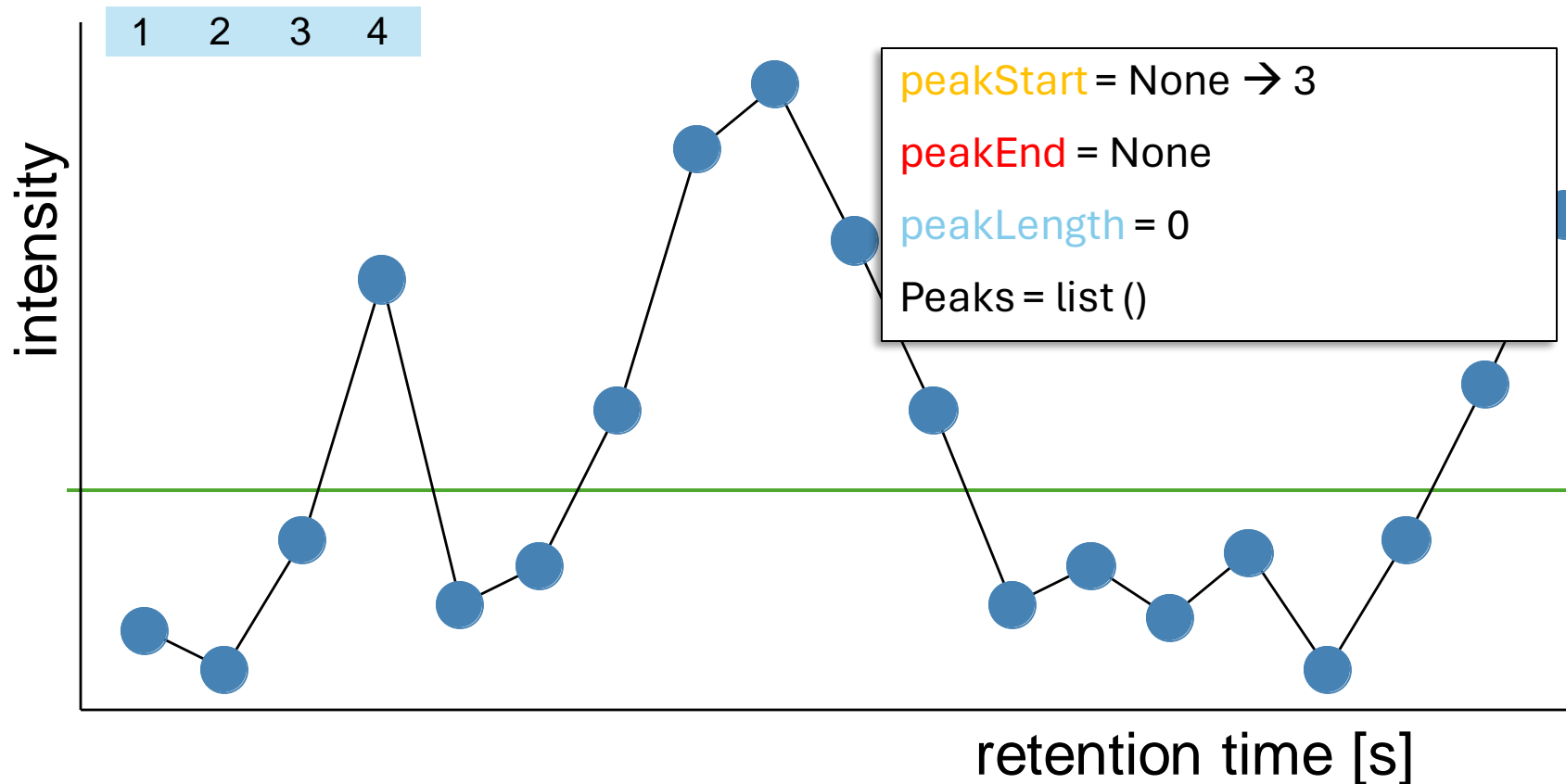
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

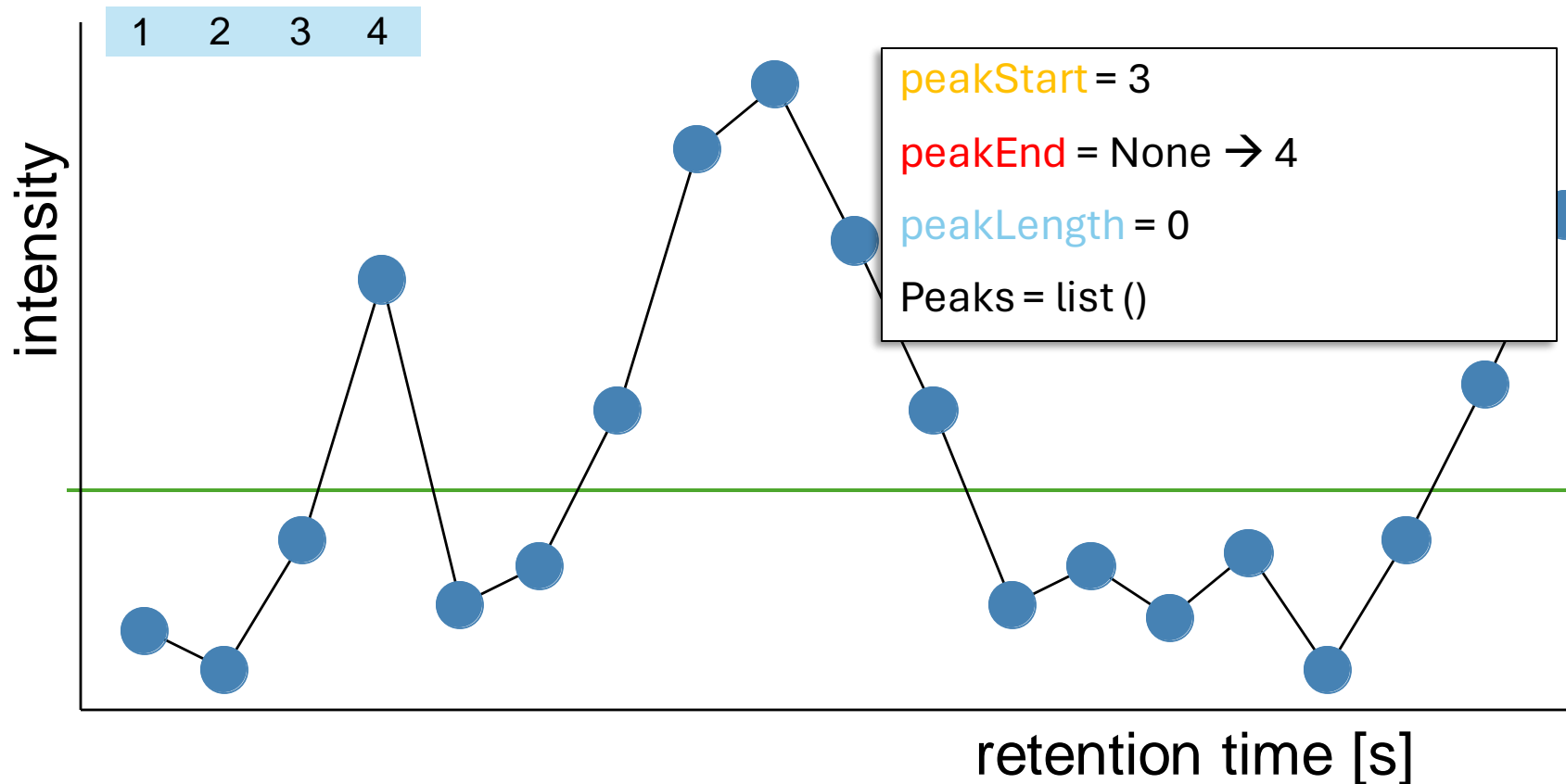
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

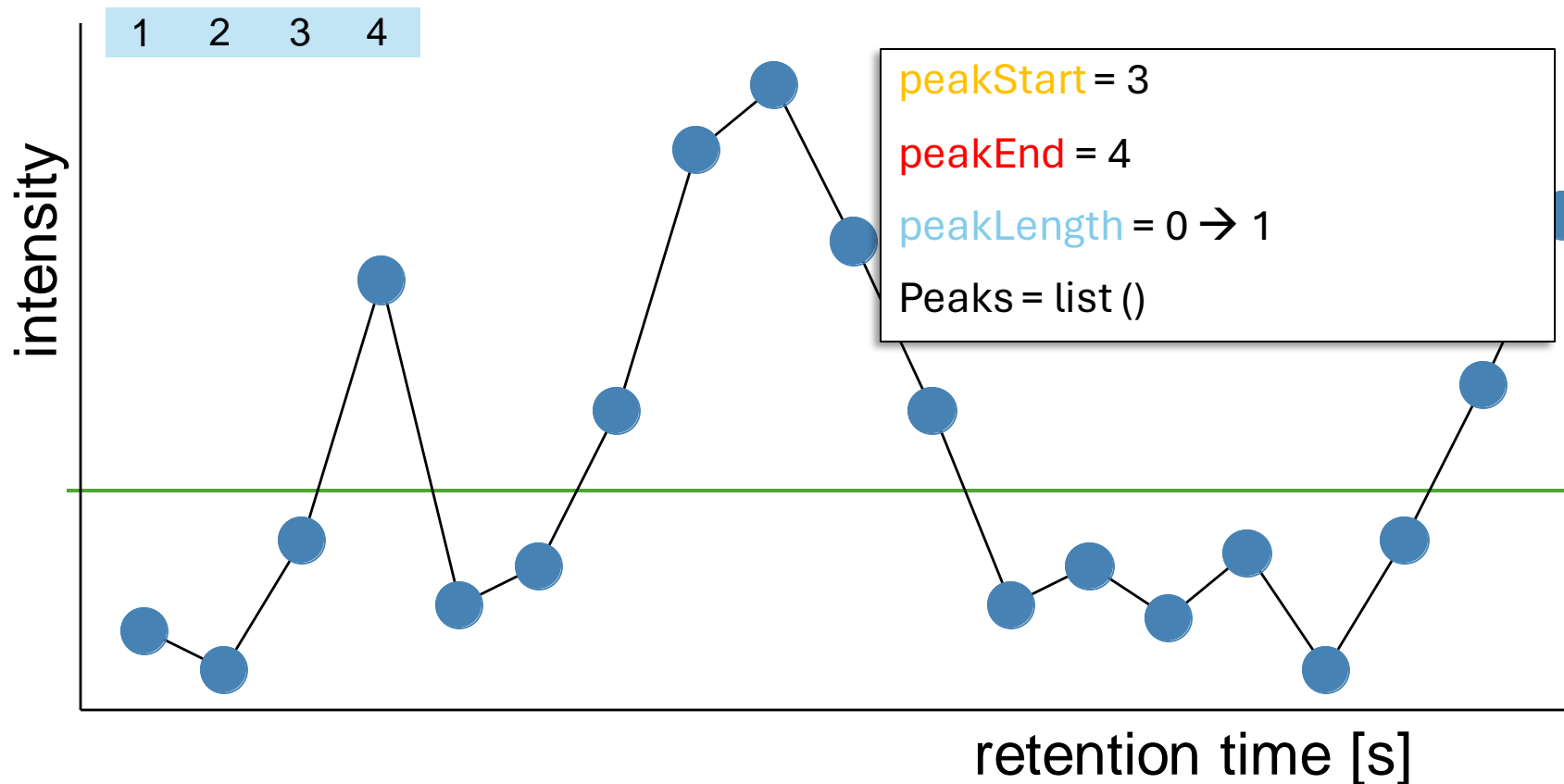
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

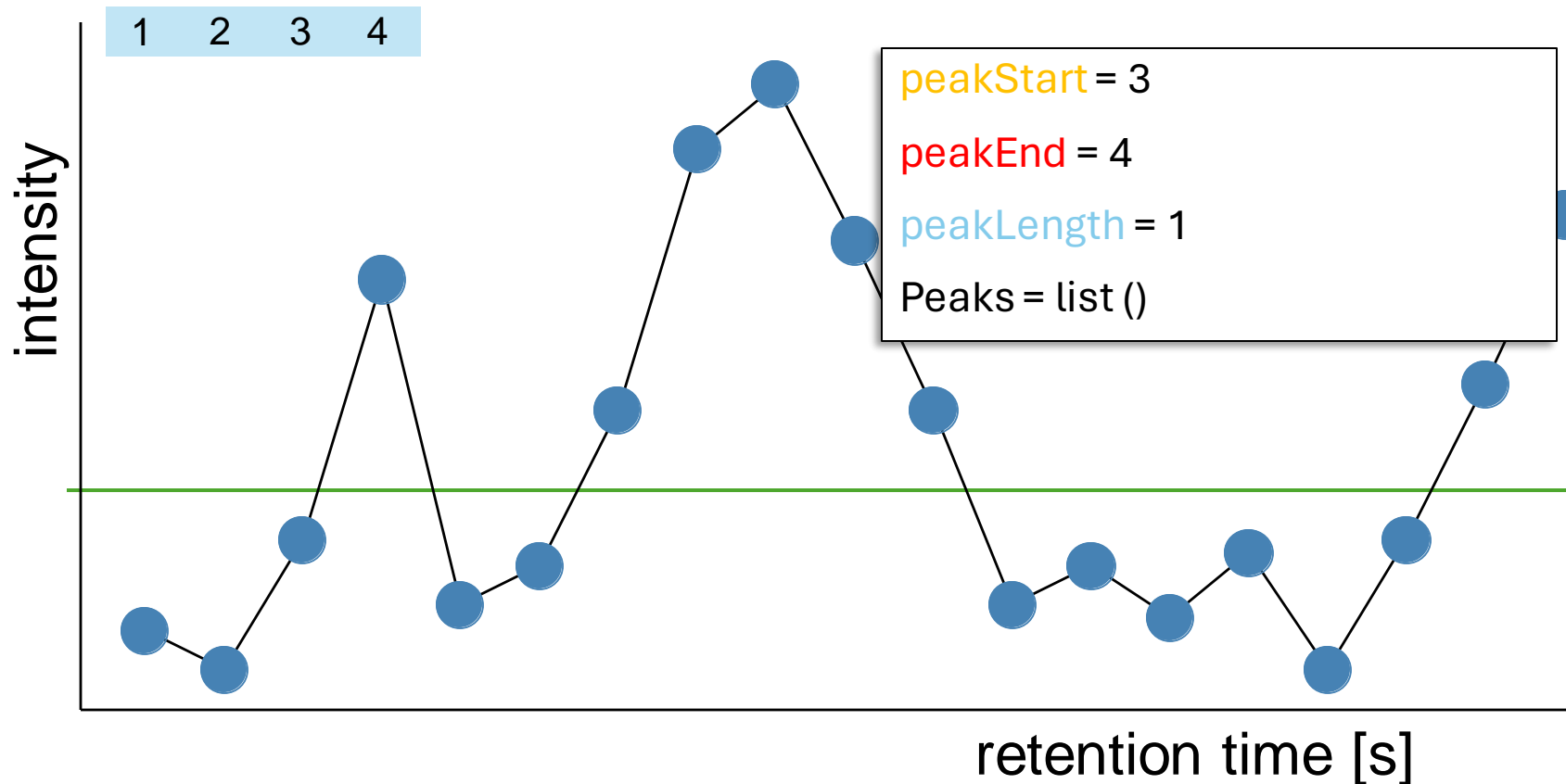
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

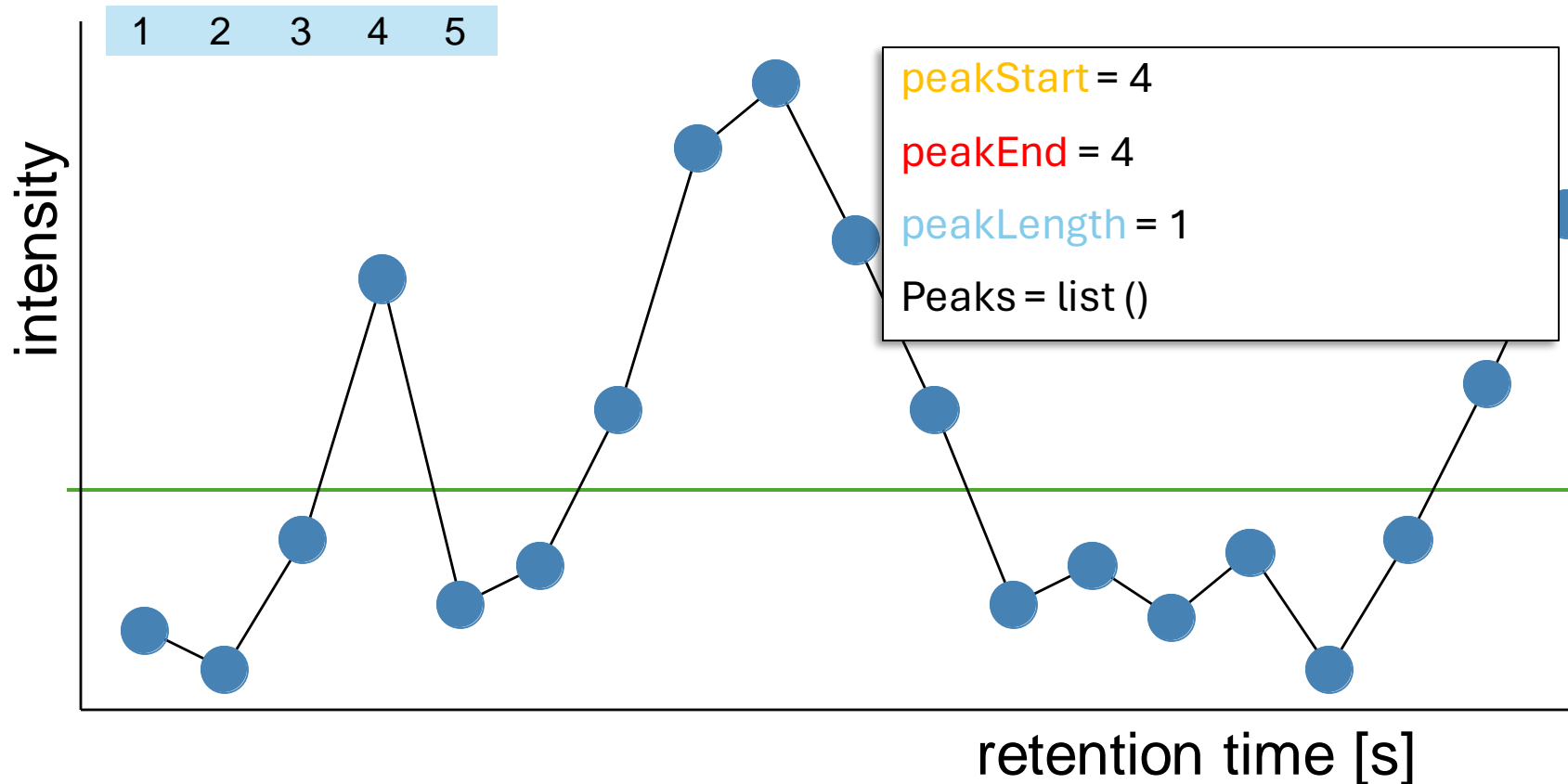
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points: **X**

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

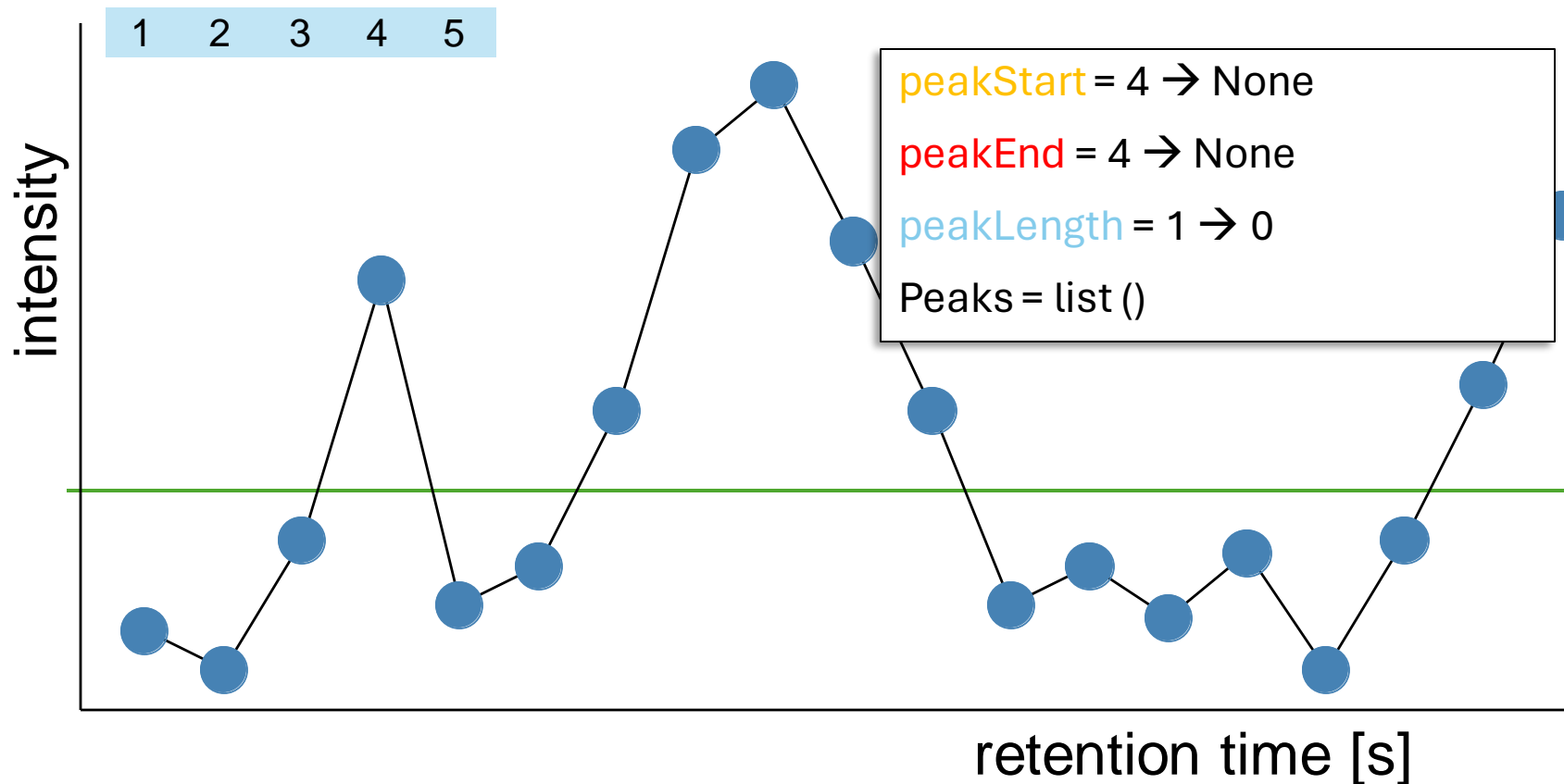
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points: **X**

Append [peakStart, peakEnd] to peaks

peakStart = None

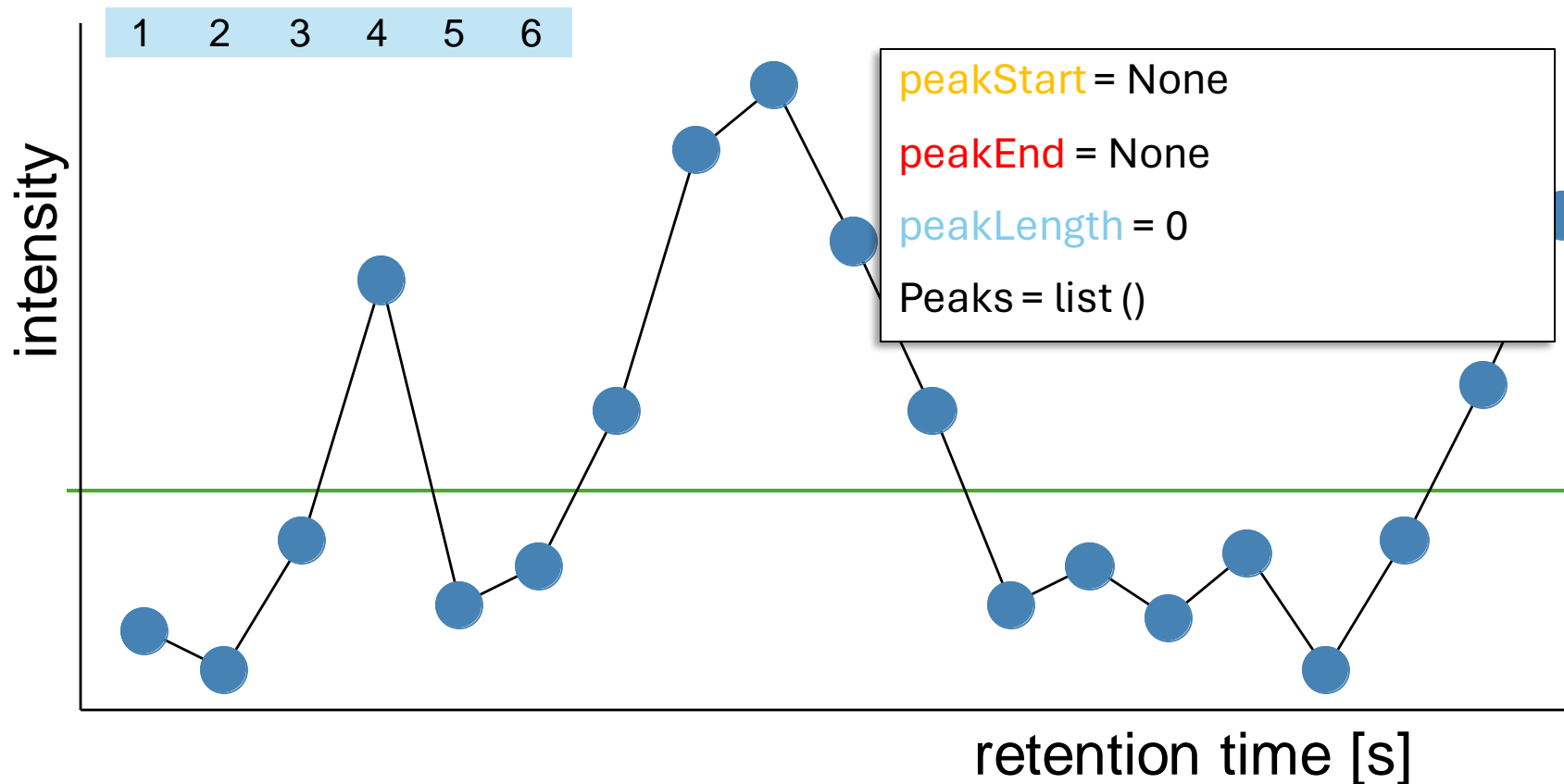
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : X

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: X

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

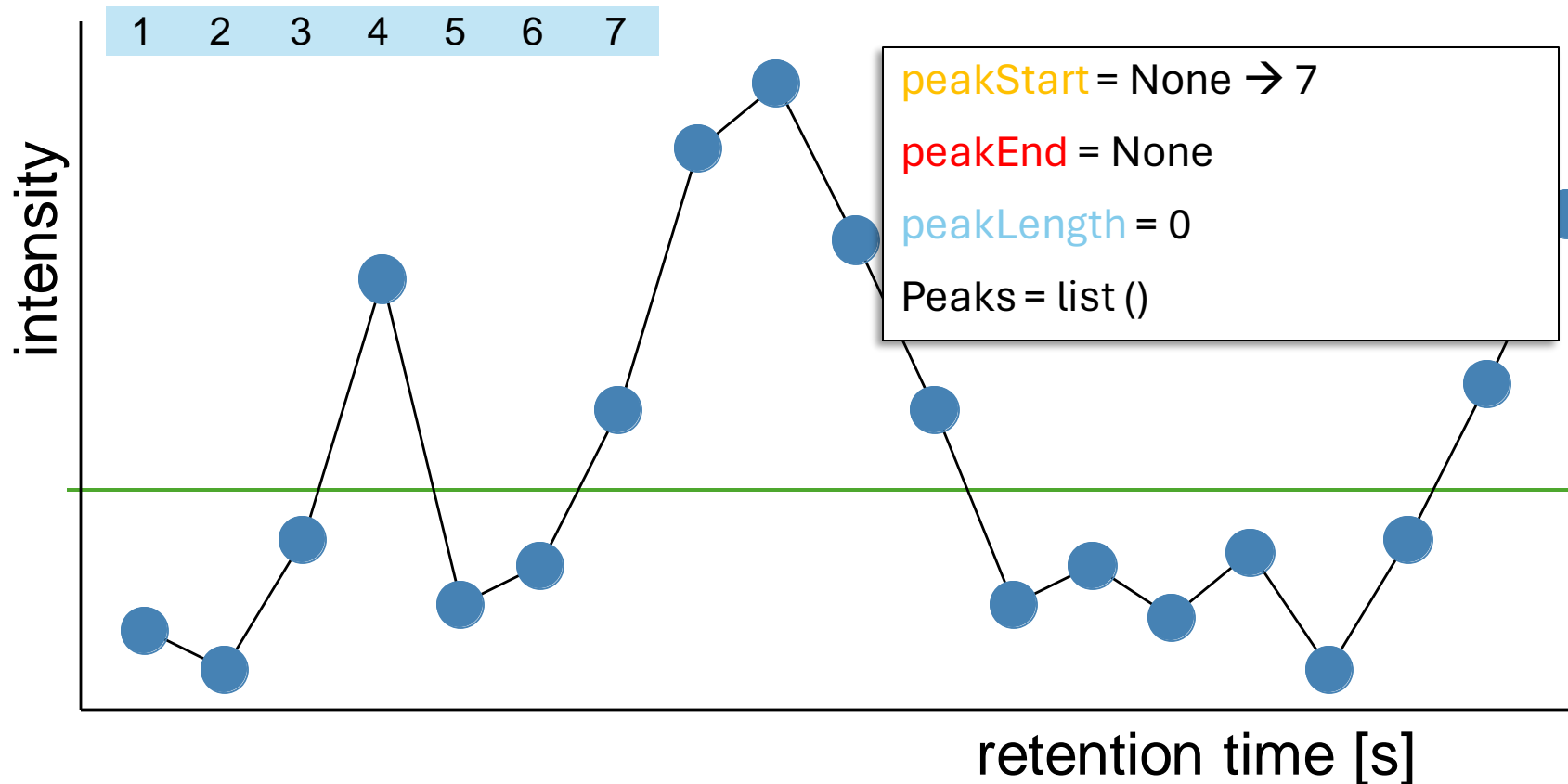
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

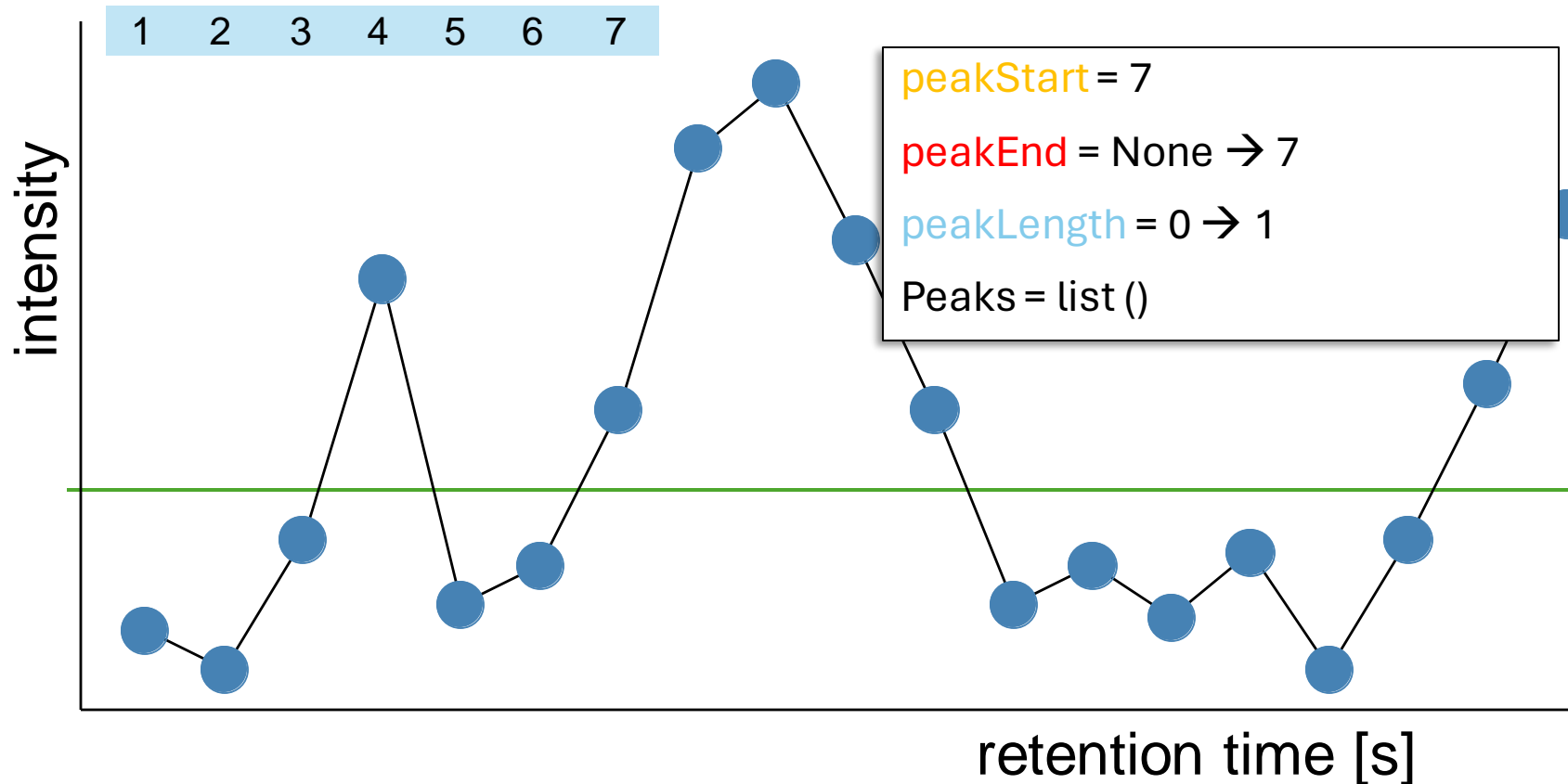
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

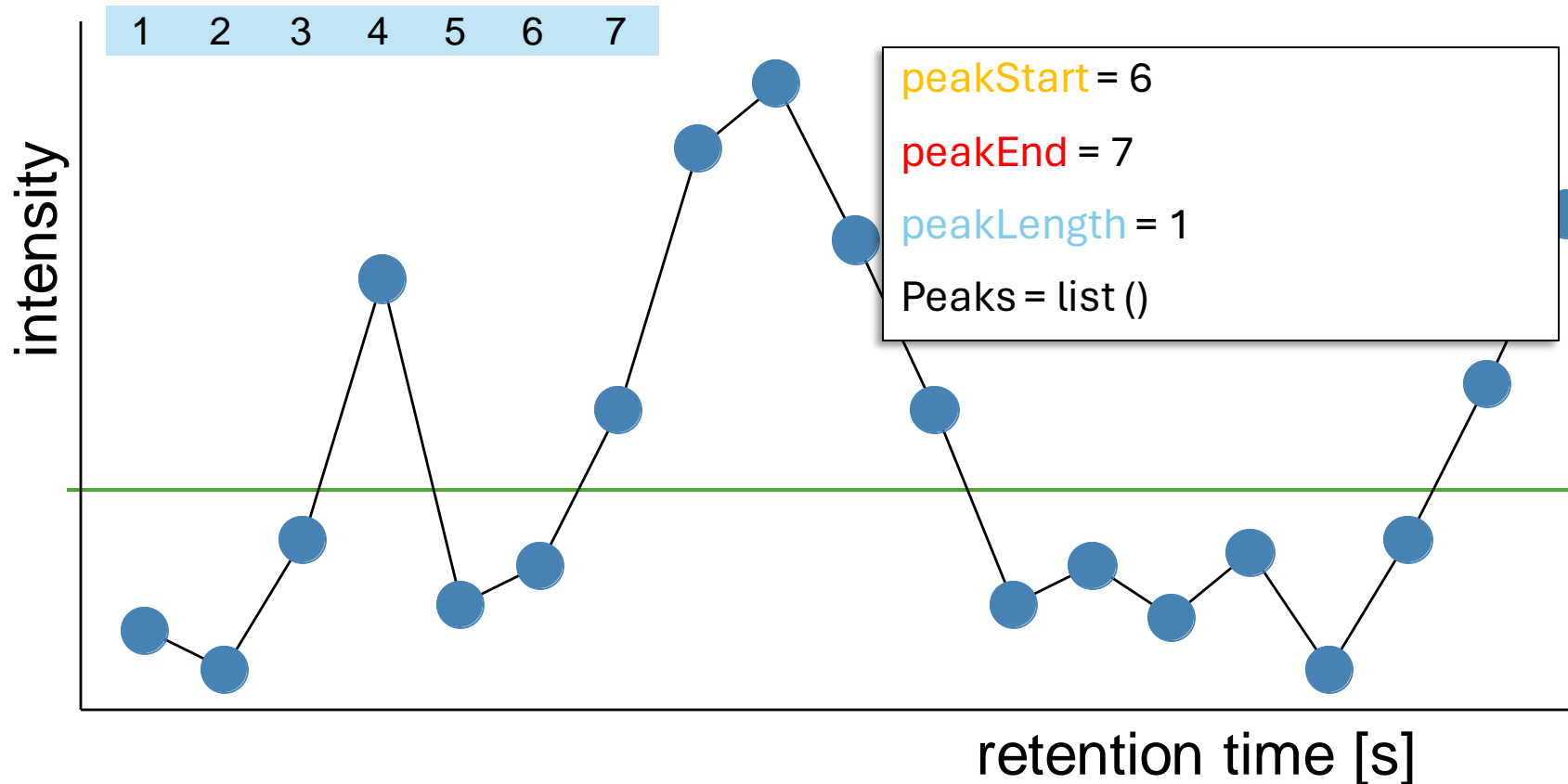
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

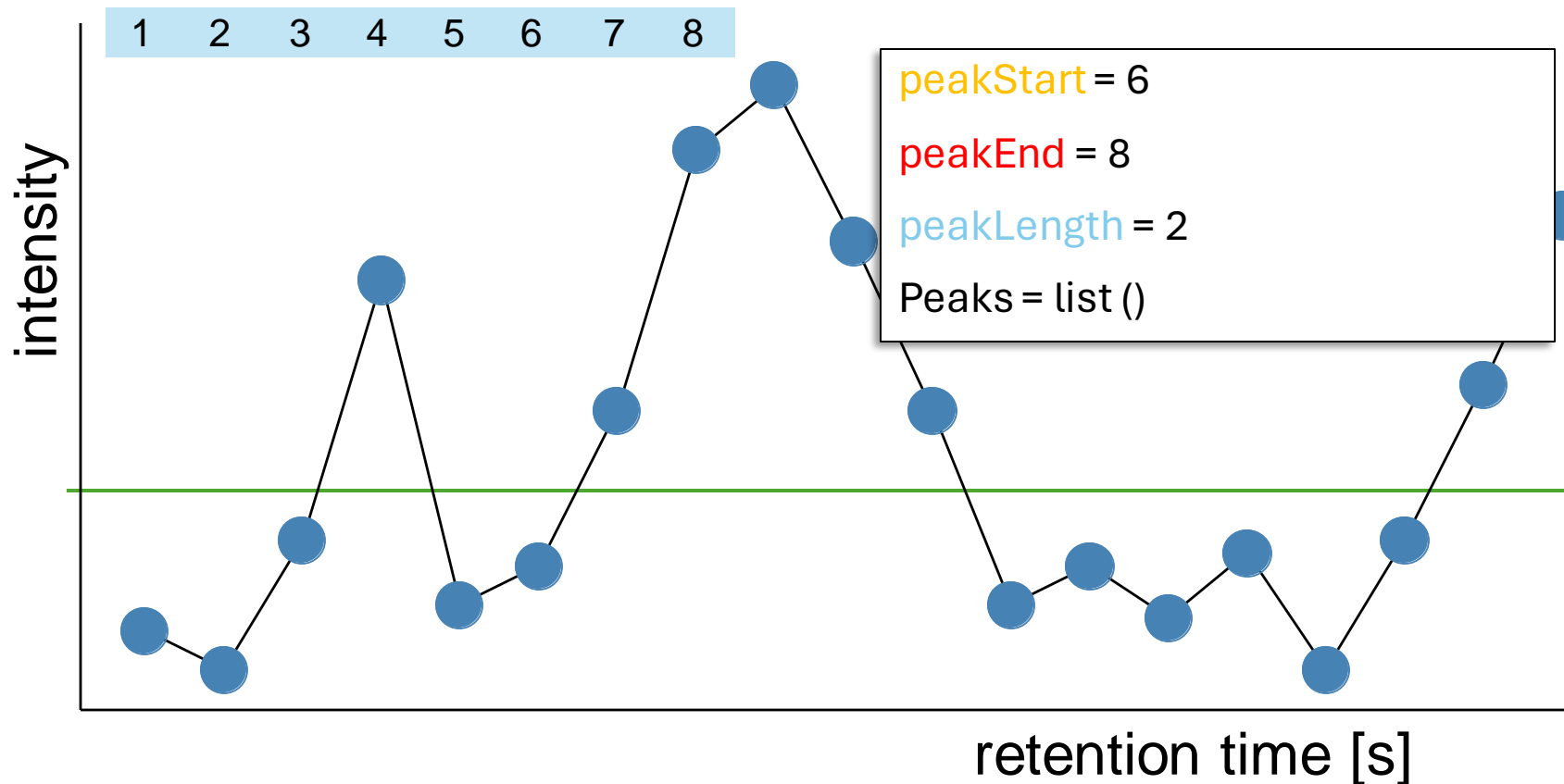
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

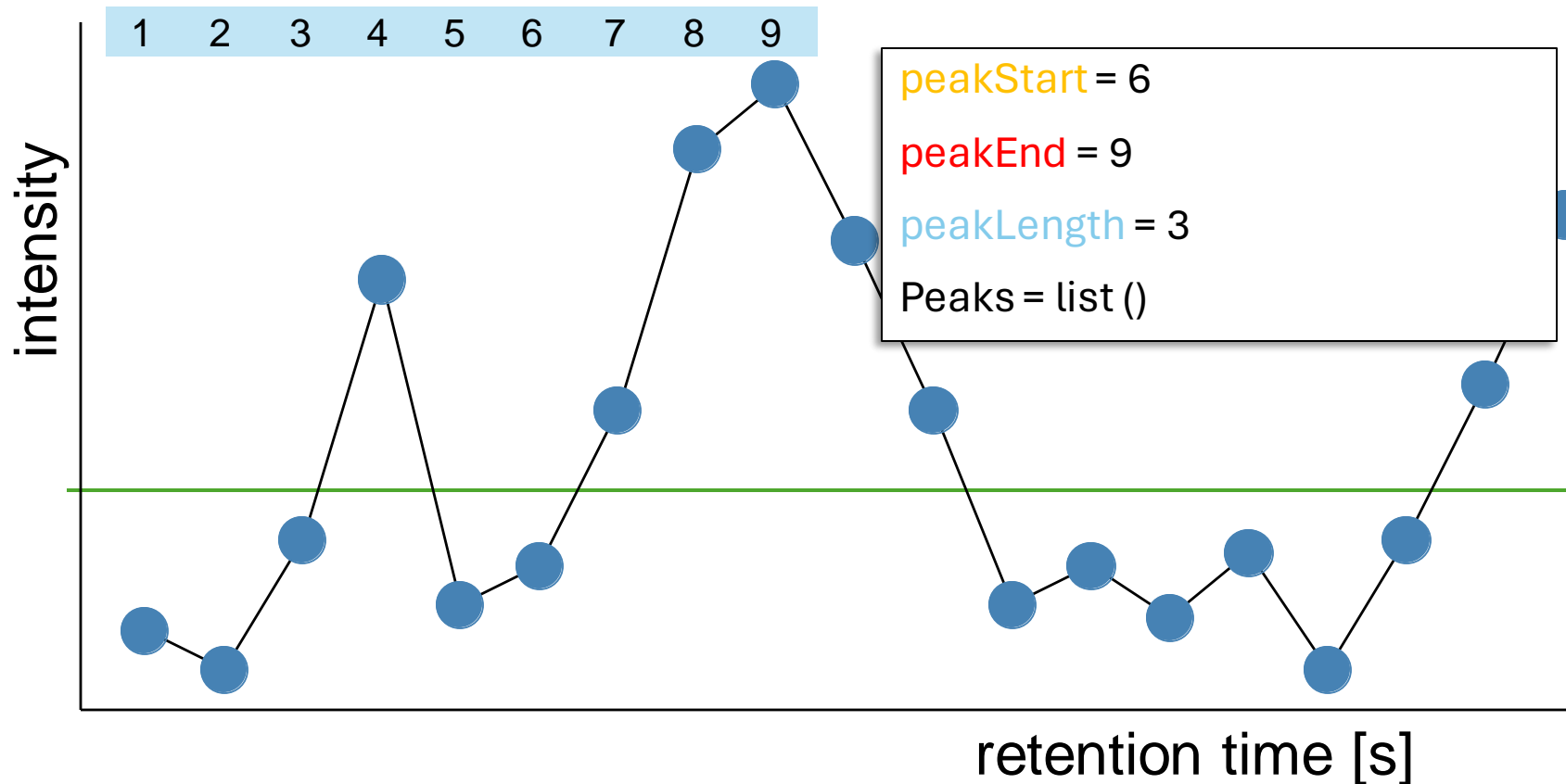
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

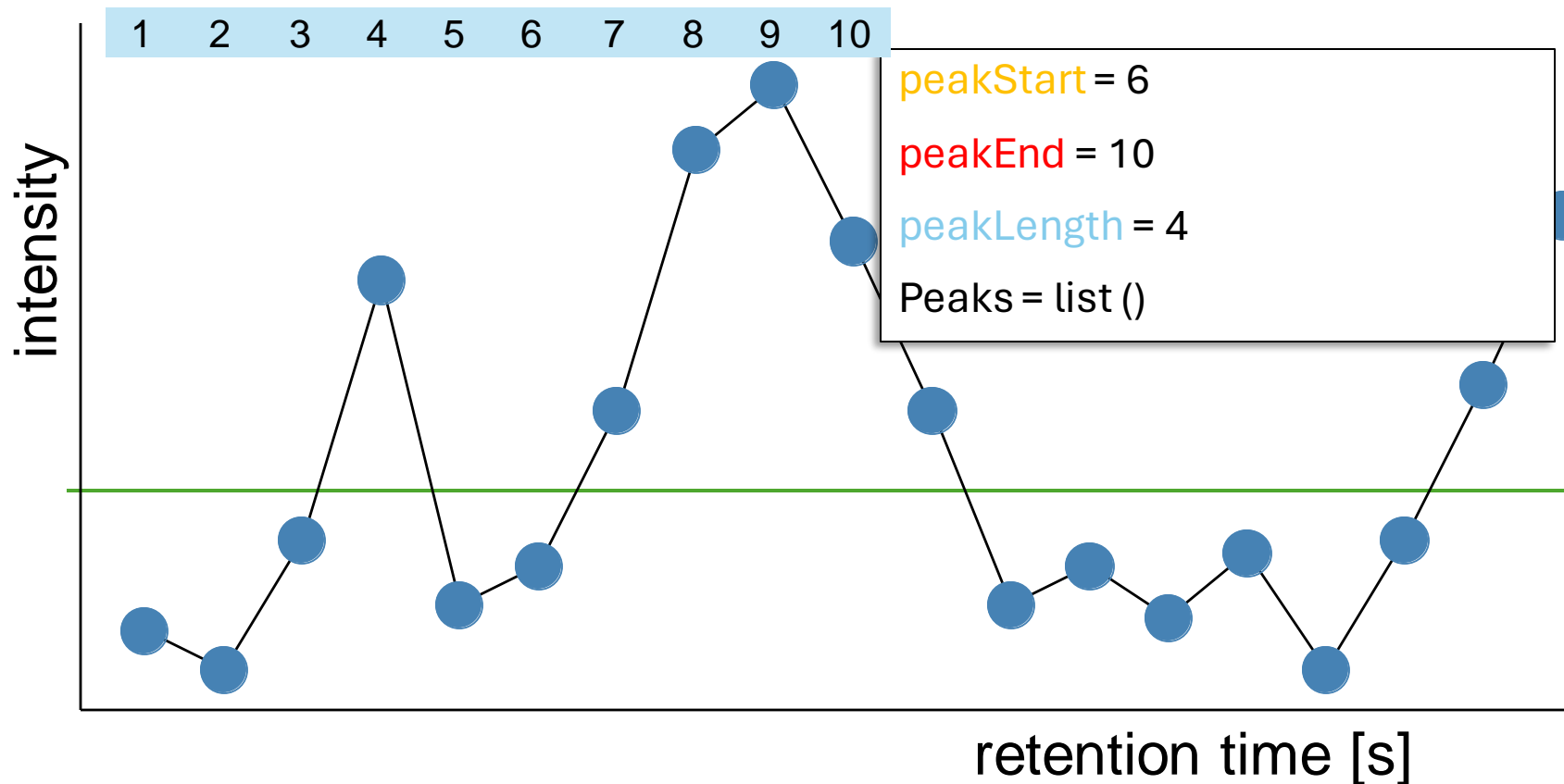
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

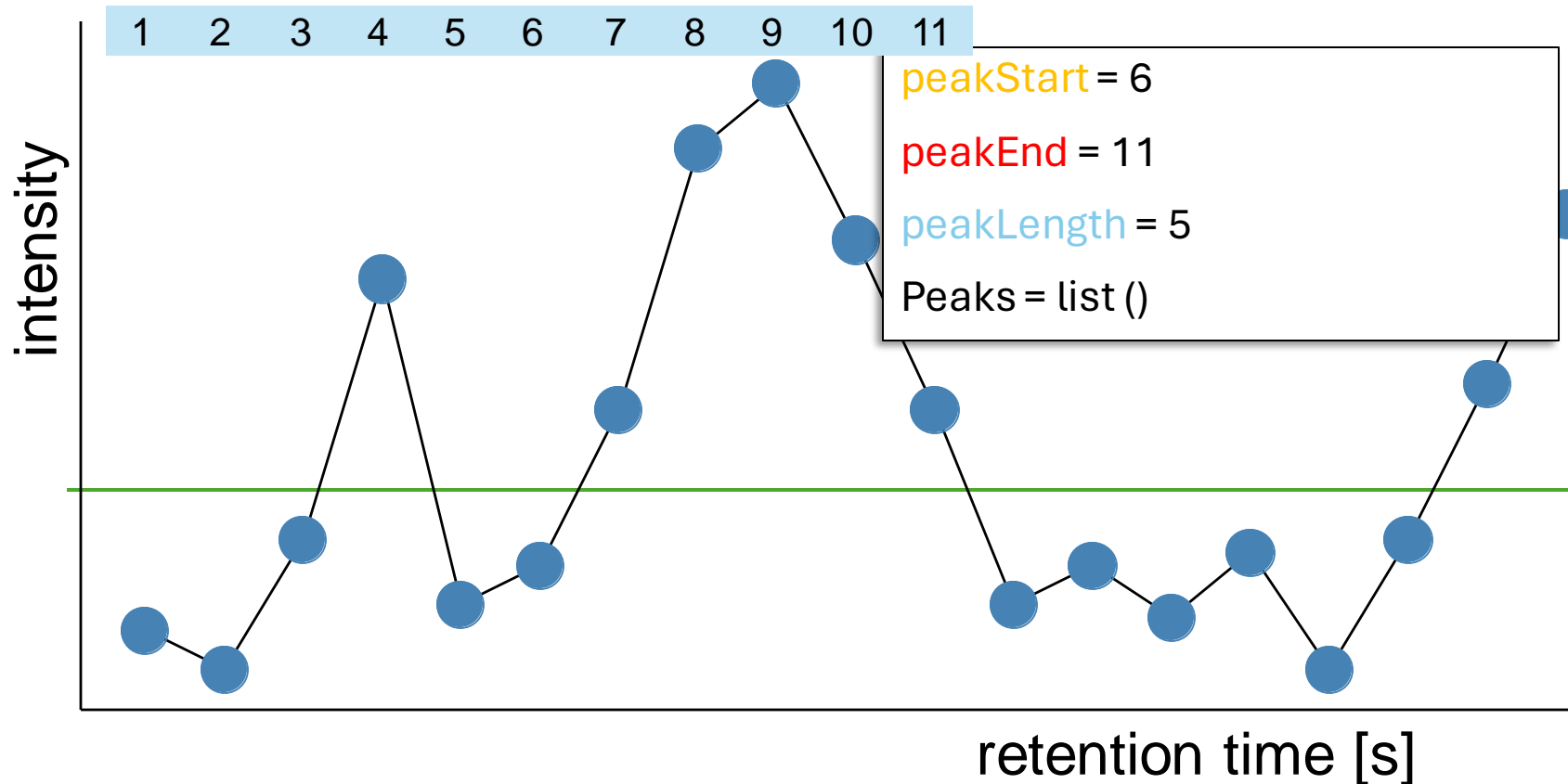
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

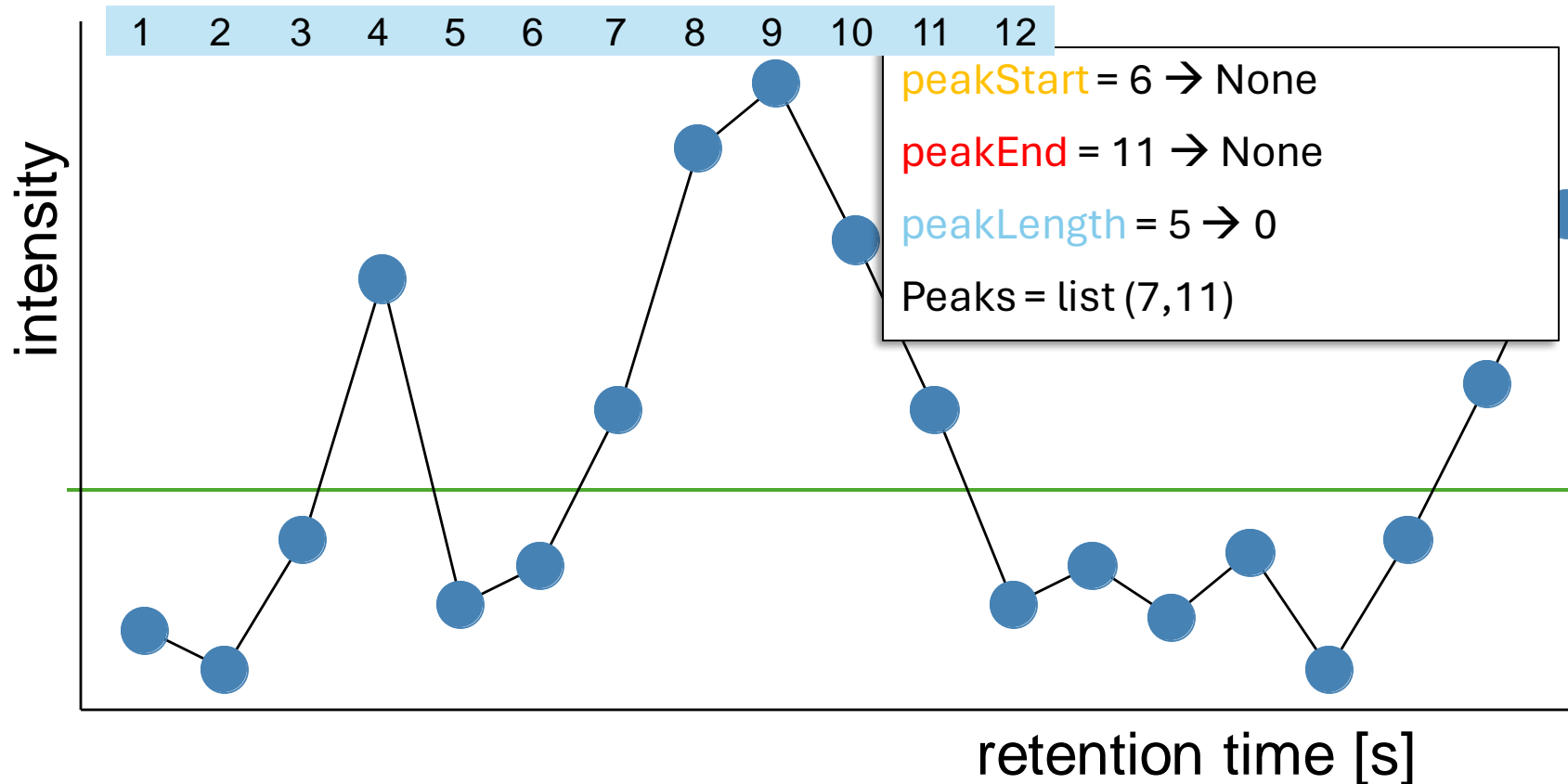
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

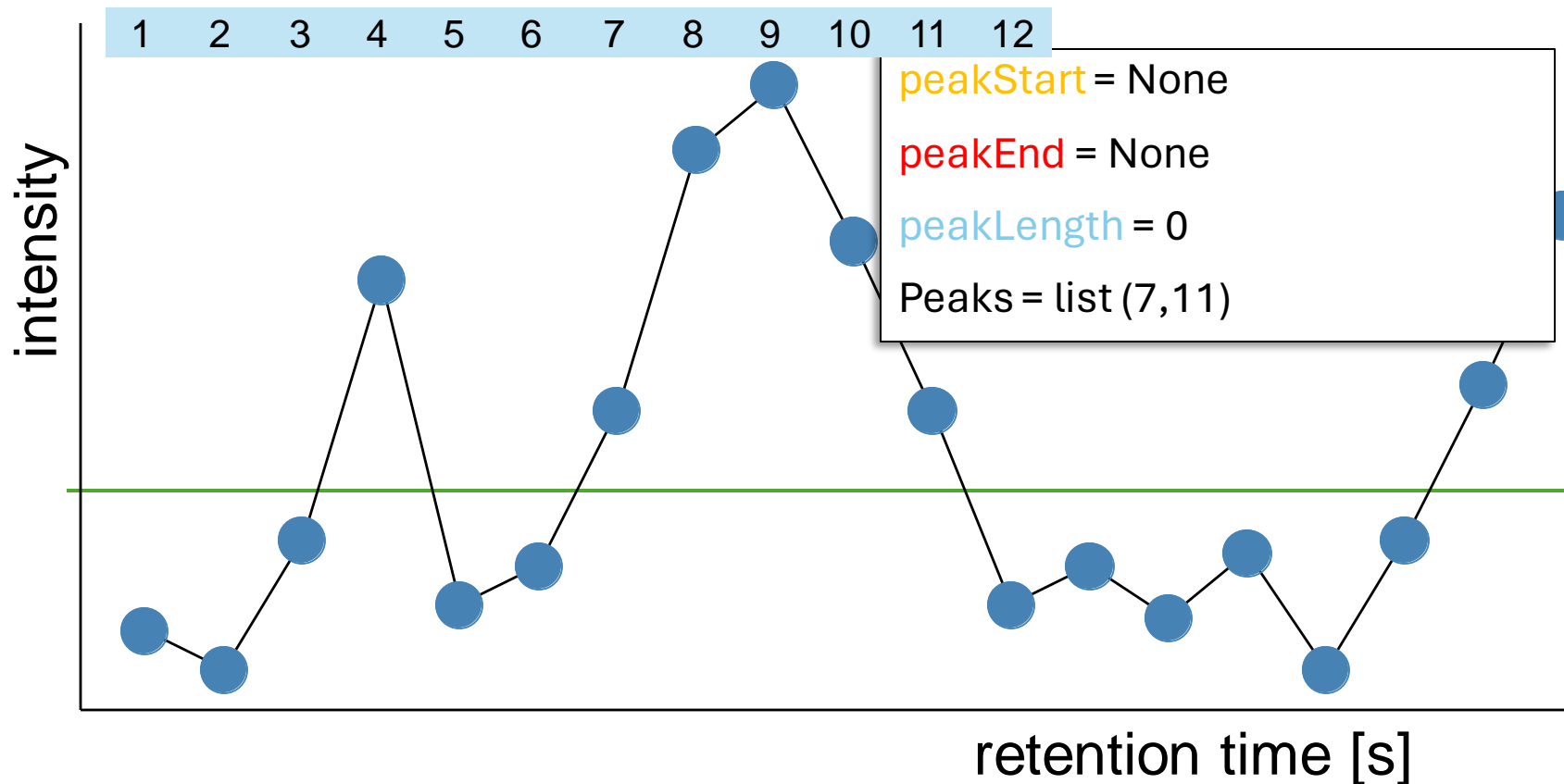
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

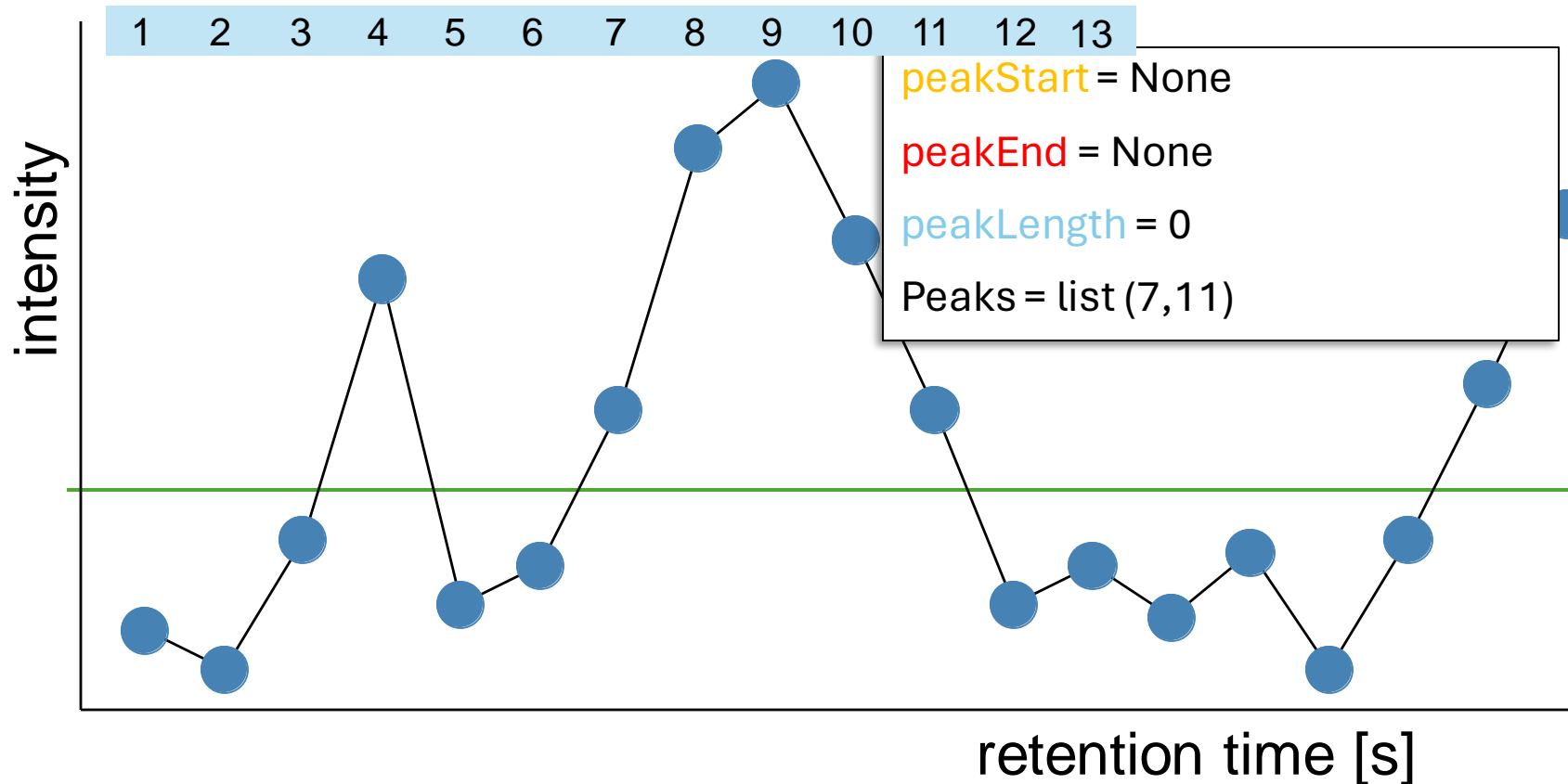
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

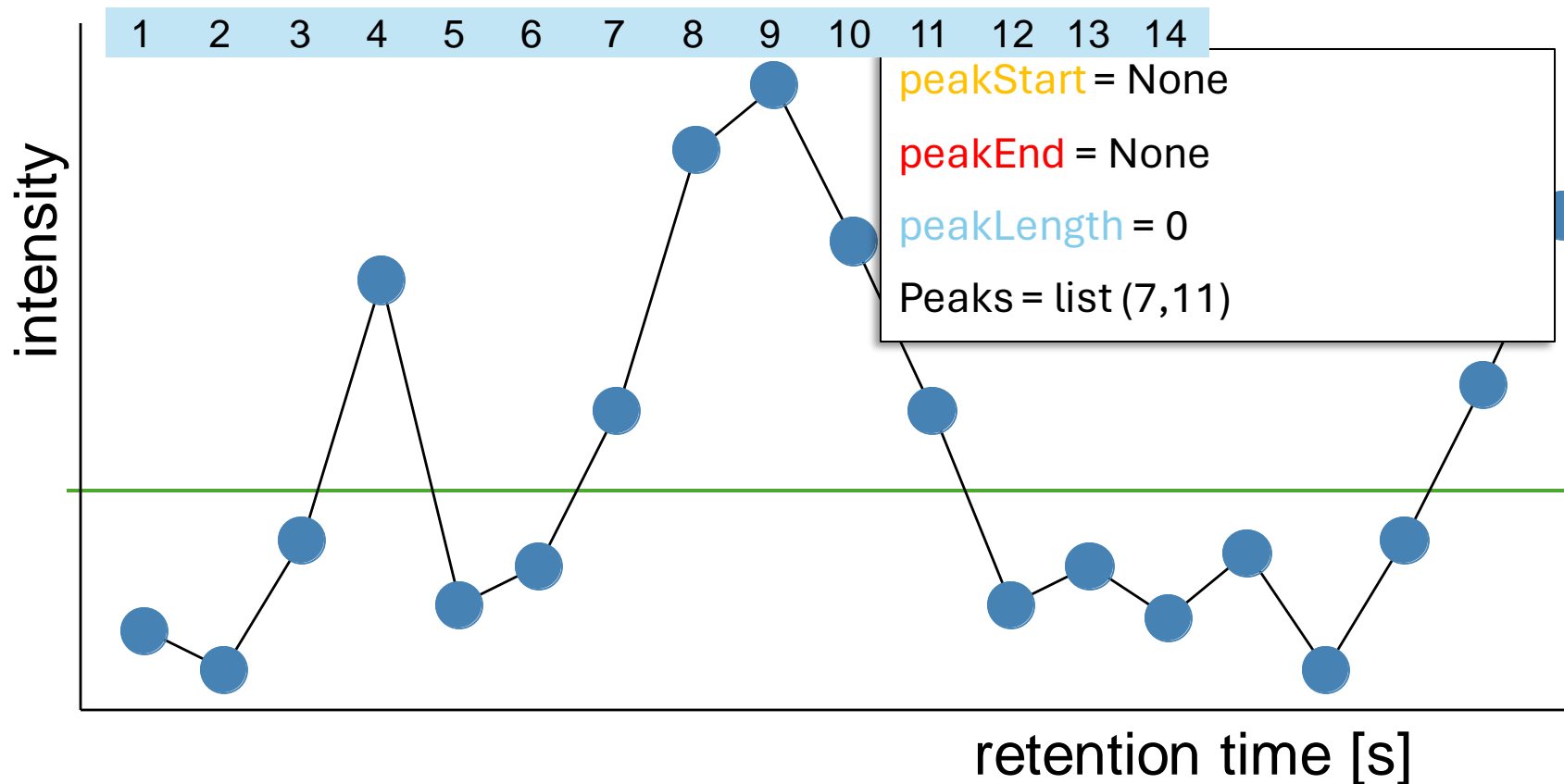
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

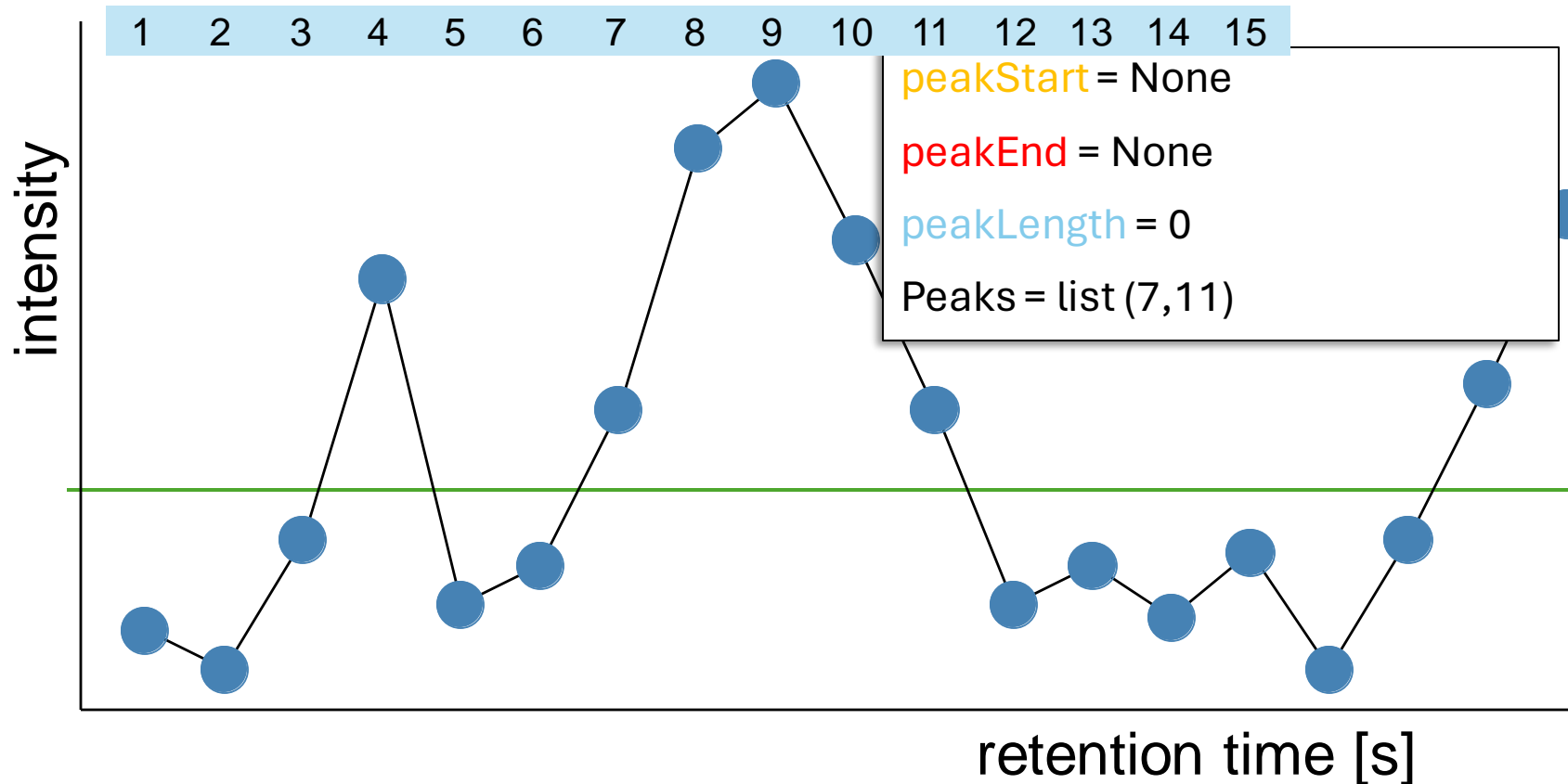
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

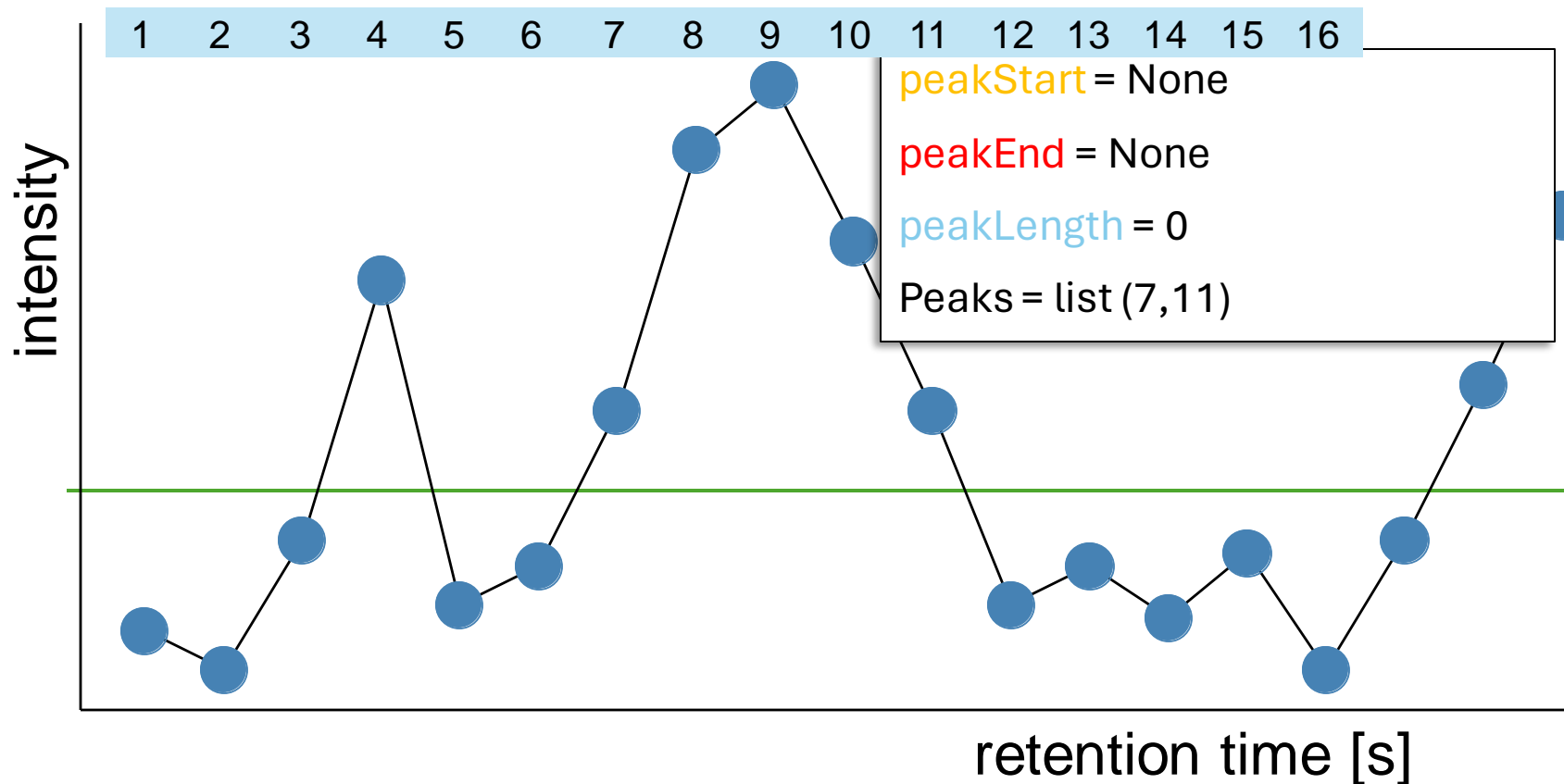
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

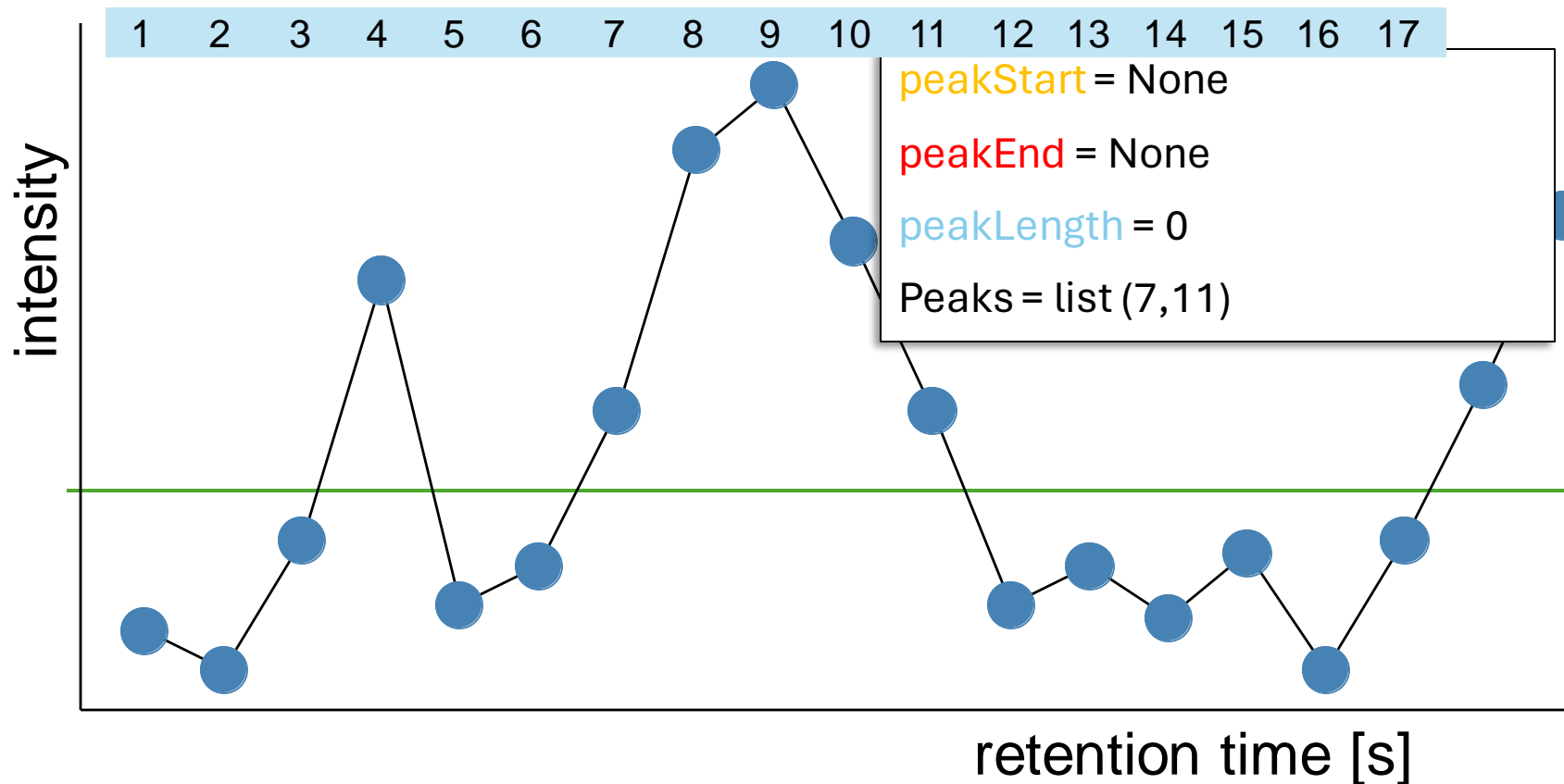
peakEnd = None

peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green
min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold: X

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: X

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

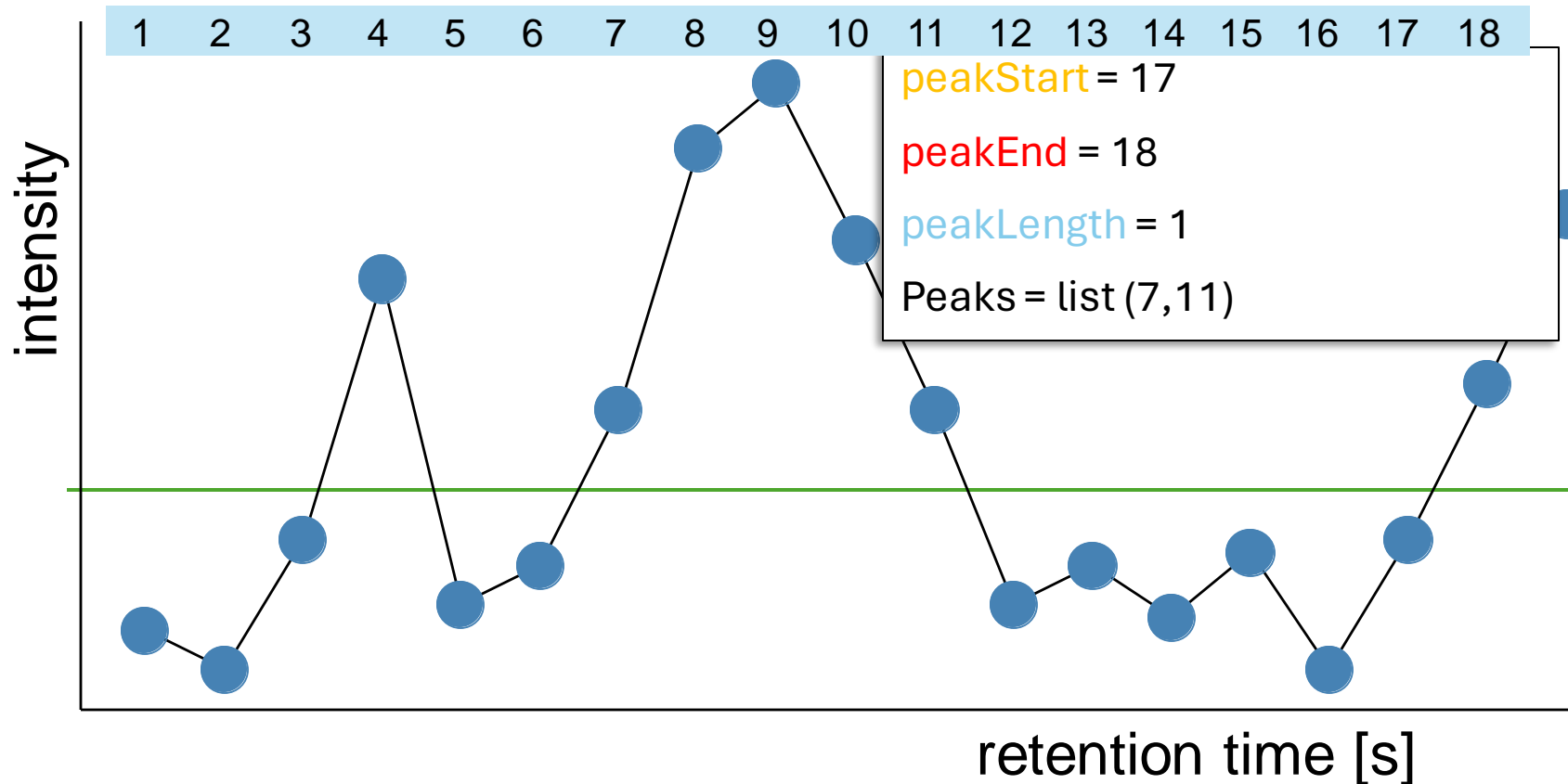
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

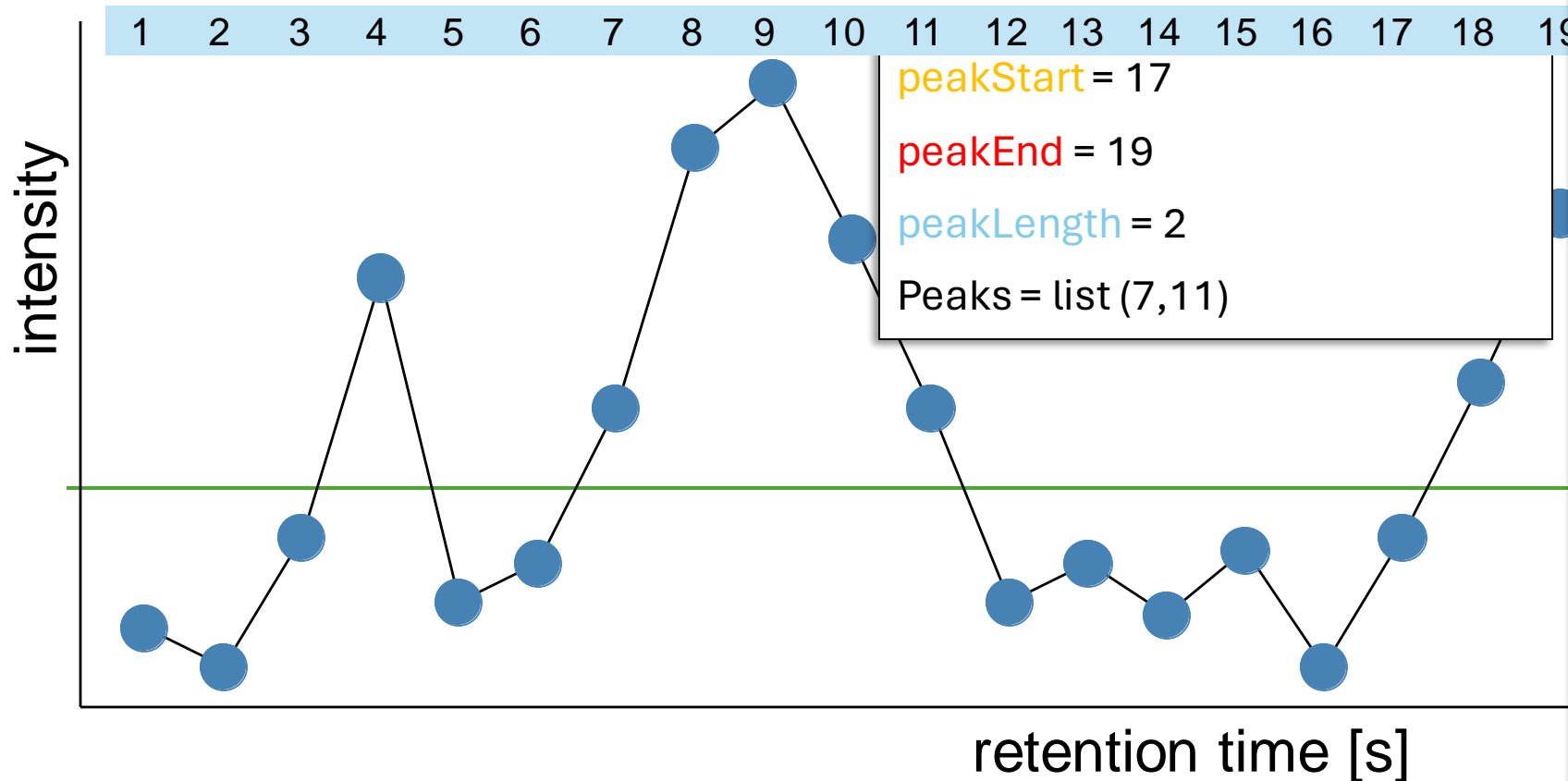
peakLength = 0

Return peaks

Pseudo code algorithm

min_intensity_threshold = green

min_points = 4



Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

peakStart = None

peakEnd = None

peakLength = 0

Return peaks

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

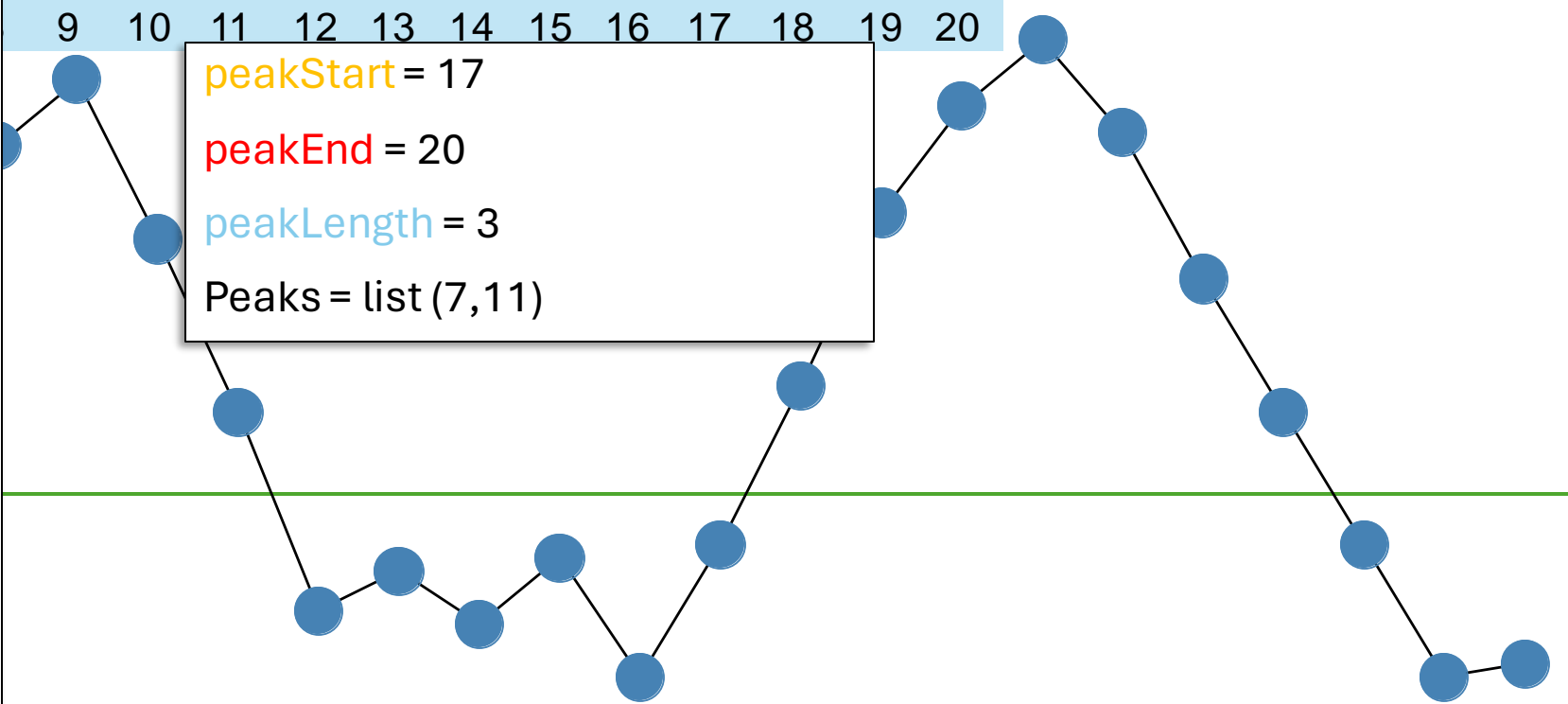
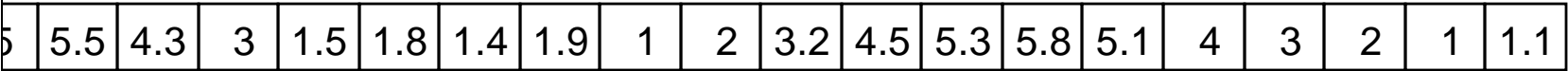
peakStart = None

peakEnd = None

peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



retention time [s]

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

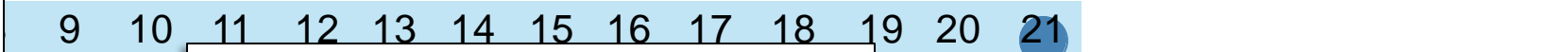
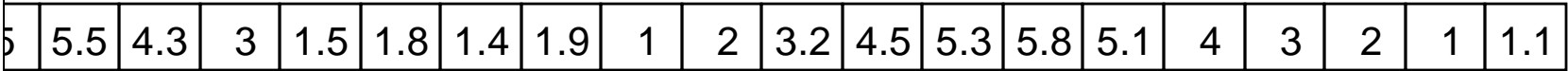
peakStart = None

peakEnd = None

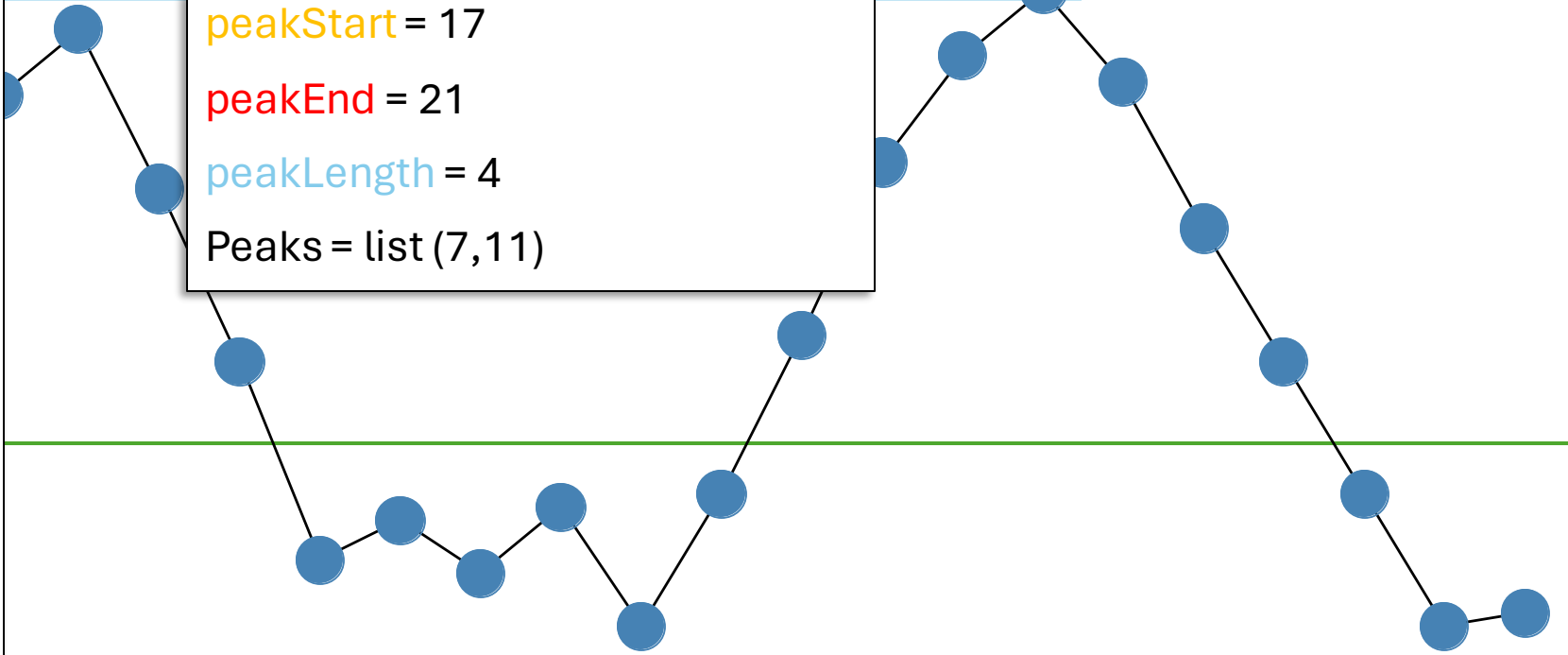
peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



peakStart = 17
peakEnd = 21
peakLength = 4
Peaks = list (7,11)



retention time [s]

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

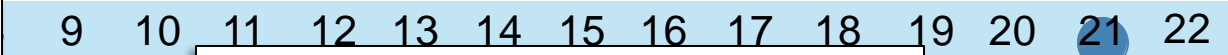
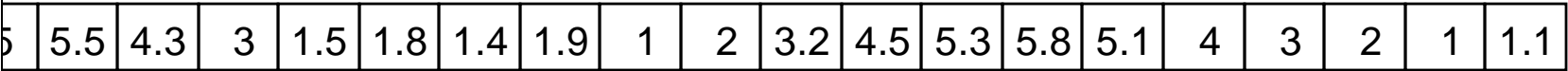
peakStart = None

peakEnd = None

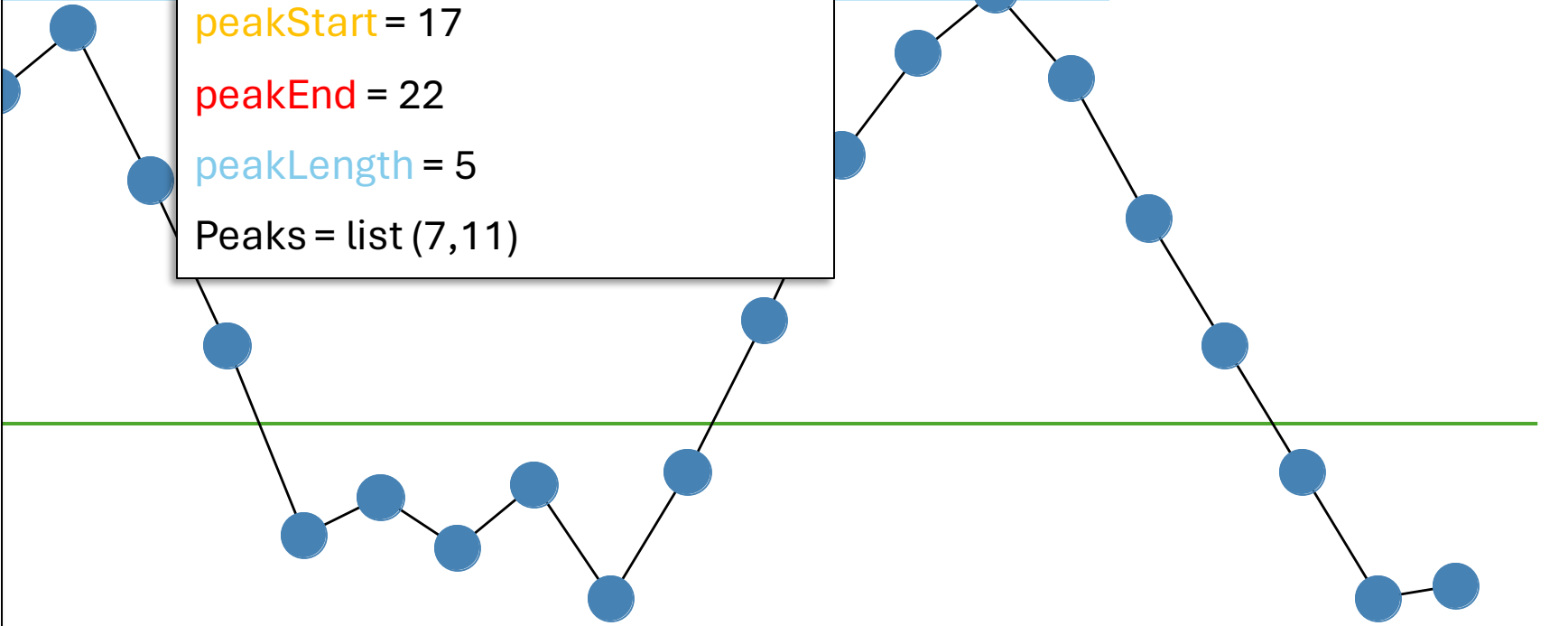
peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



peakStart = 17
peakEnd = 22
peakLength = 5
Peaks = list (7,11)



retention time [s]

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: **X**

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

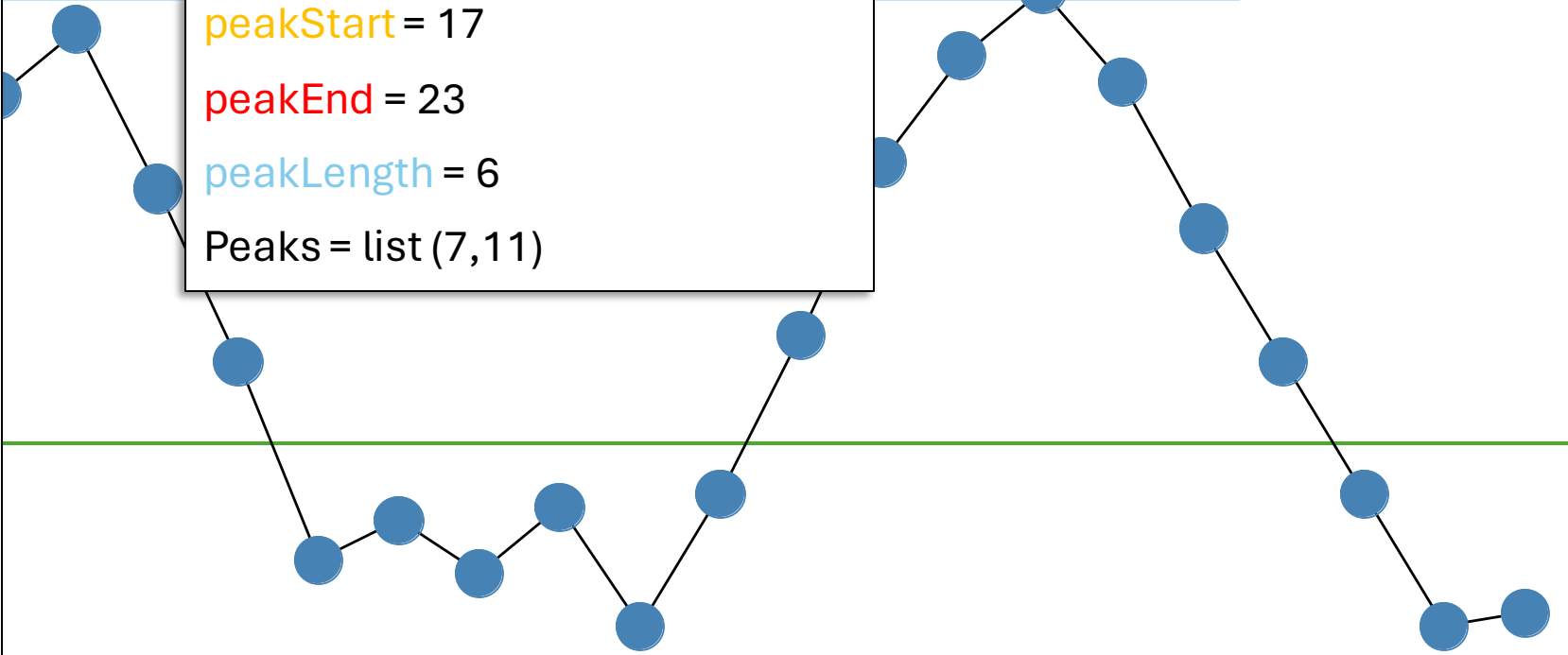
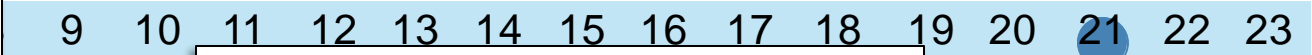
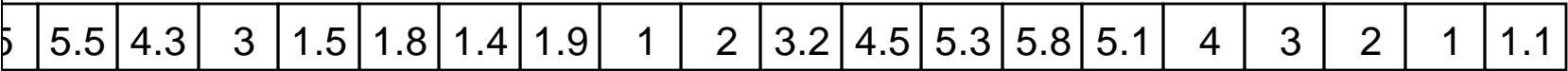
peakStart = None

peakEnd = None

peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



retention time [s]

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold :

If peakStart is None: X

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: X

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

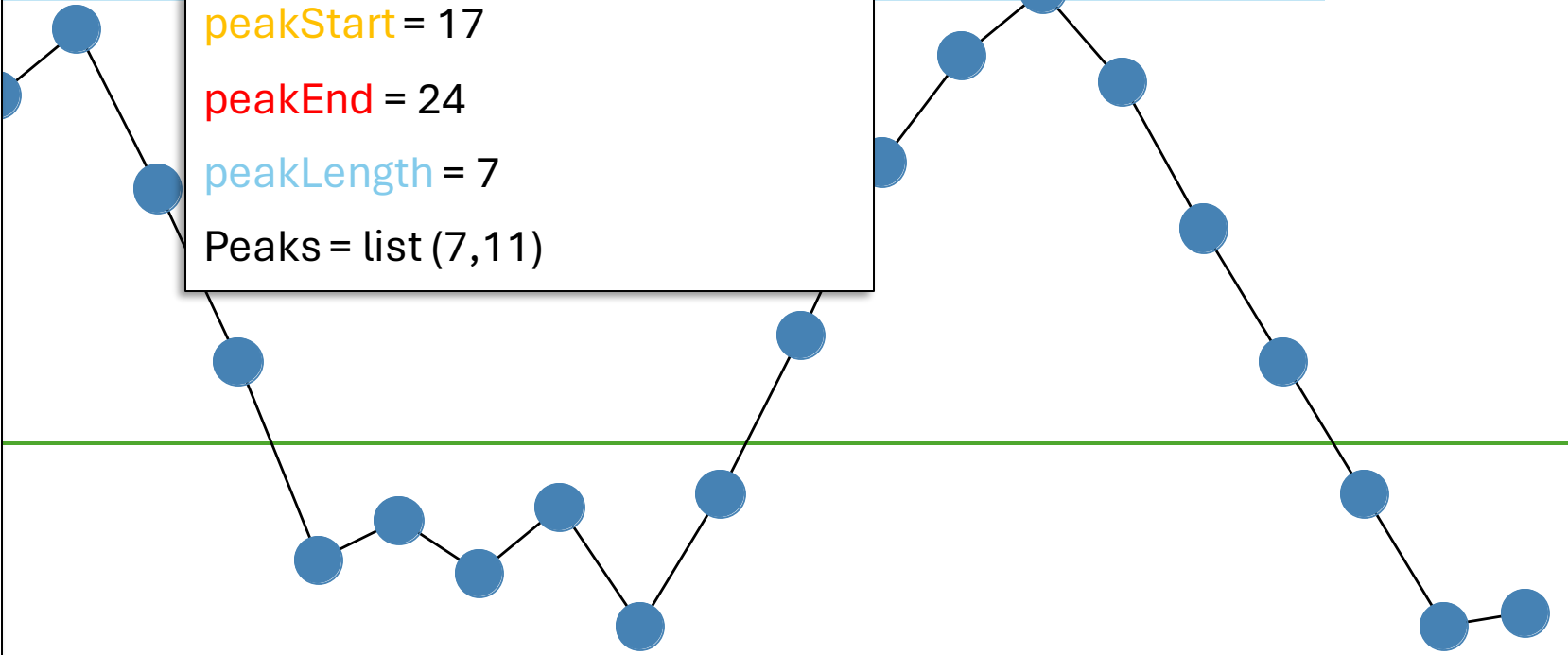
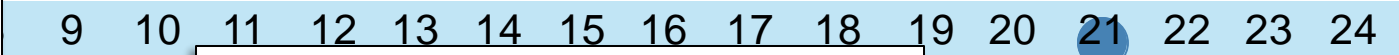
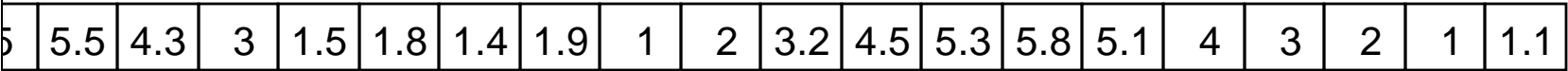
peakStart = None

peakEnd = None

peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



retention time [s]

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : X

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None:

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

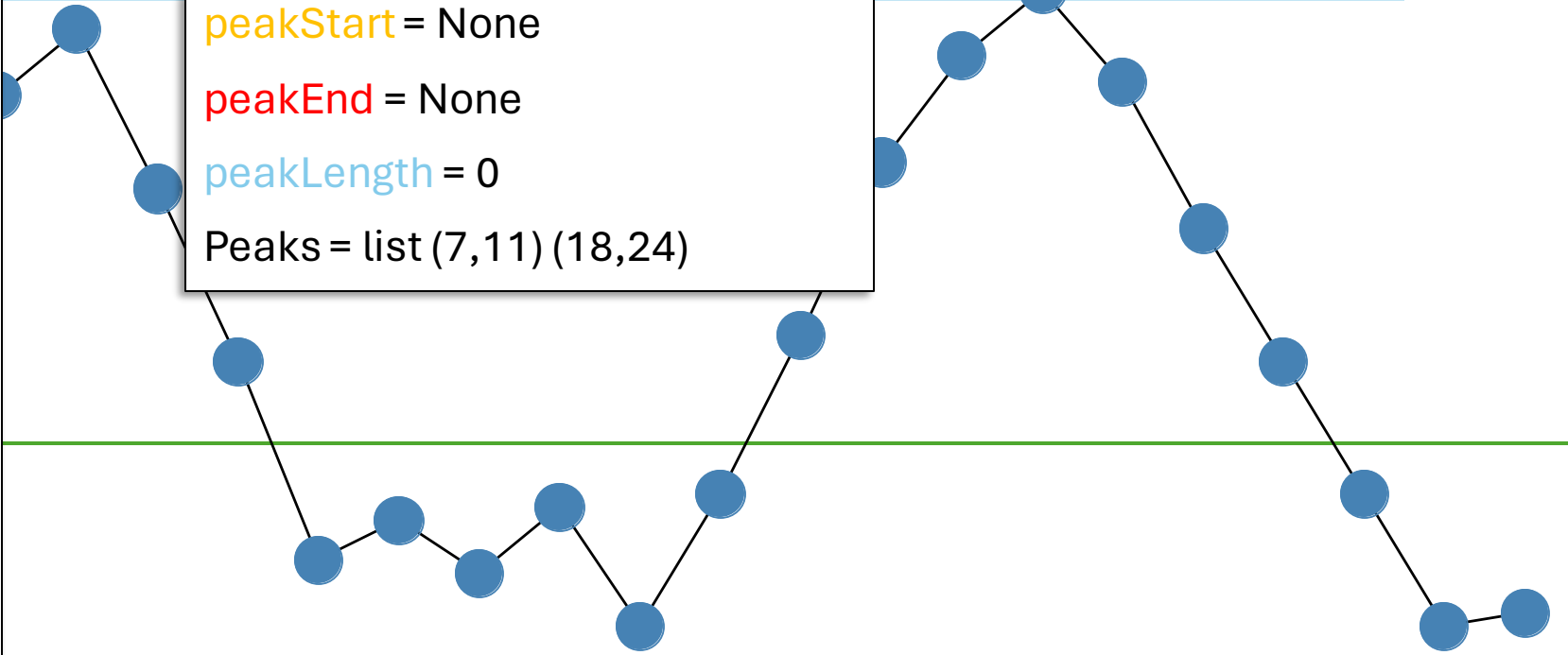
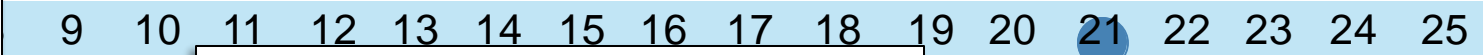
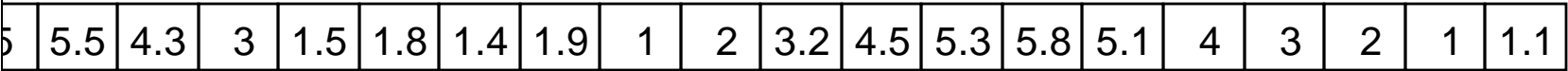
peakStart = None

peakEnd = None

peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



retention time [s]

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in signal_vector:

value = signal_vector[index]

If value > min_int_threshold : **X**

If peakStart is None:

peakStart = index

peakEnd = index

peakLength = peakLength + 1

Else if peakStart is not None: **X**

If peakLength >= min_points:

Append [peakStart, peakEnd] to peaks

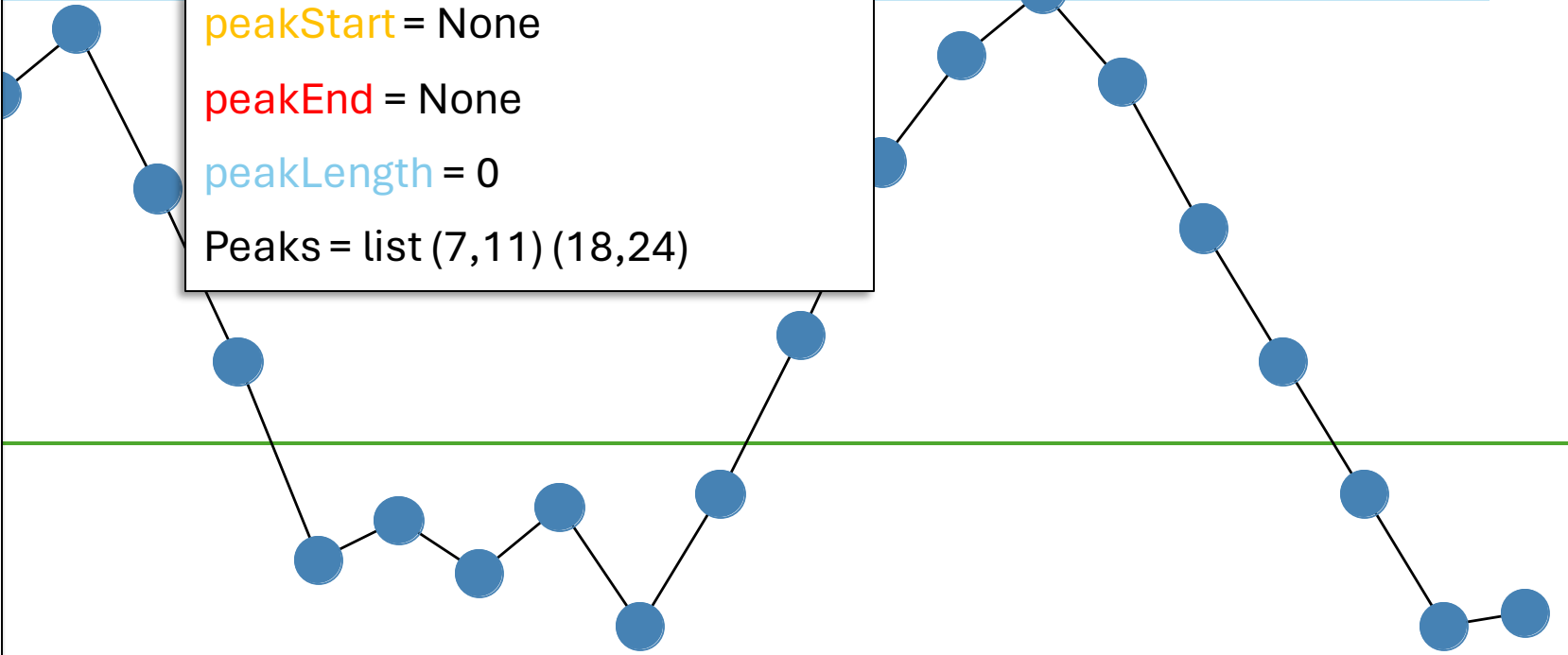
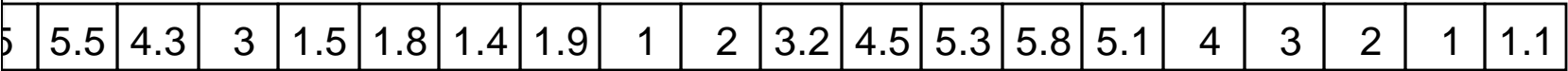
peakStart = None

peakEnd = None

peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



retention time [s]

Algorithm FindPeaksWithThreshold
(signal_vector, min_int_threshold, min_points)

peaks = empty list

peakStart = None

peakEnd = None

```
peakLength = 0
```

For each index in `signal_vector`:

```
value = signal_vector[index]
```

If value > min_int_threshold : **X**

If `peakStart` is None:

```
peakStart = index
```

peakEnd = index

```
peakLength = peakLength + 1
```

Else if `peakStart` is not `None`: **X**

If `peakLength` \geq `min_points`:

Append [peakStart, peakEnd] to peaks

peakStart = None

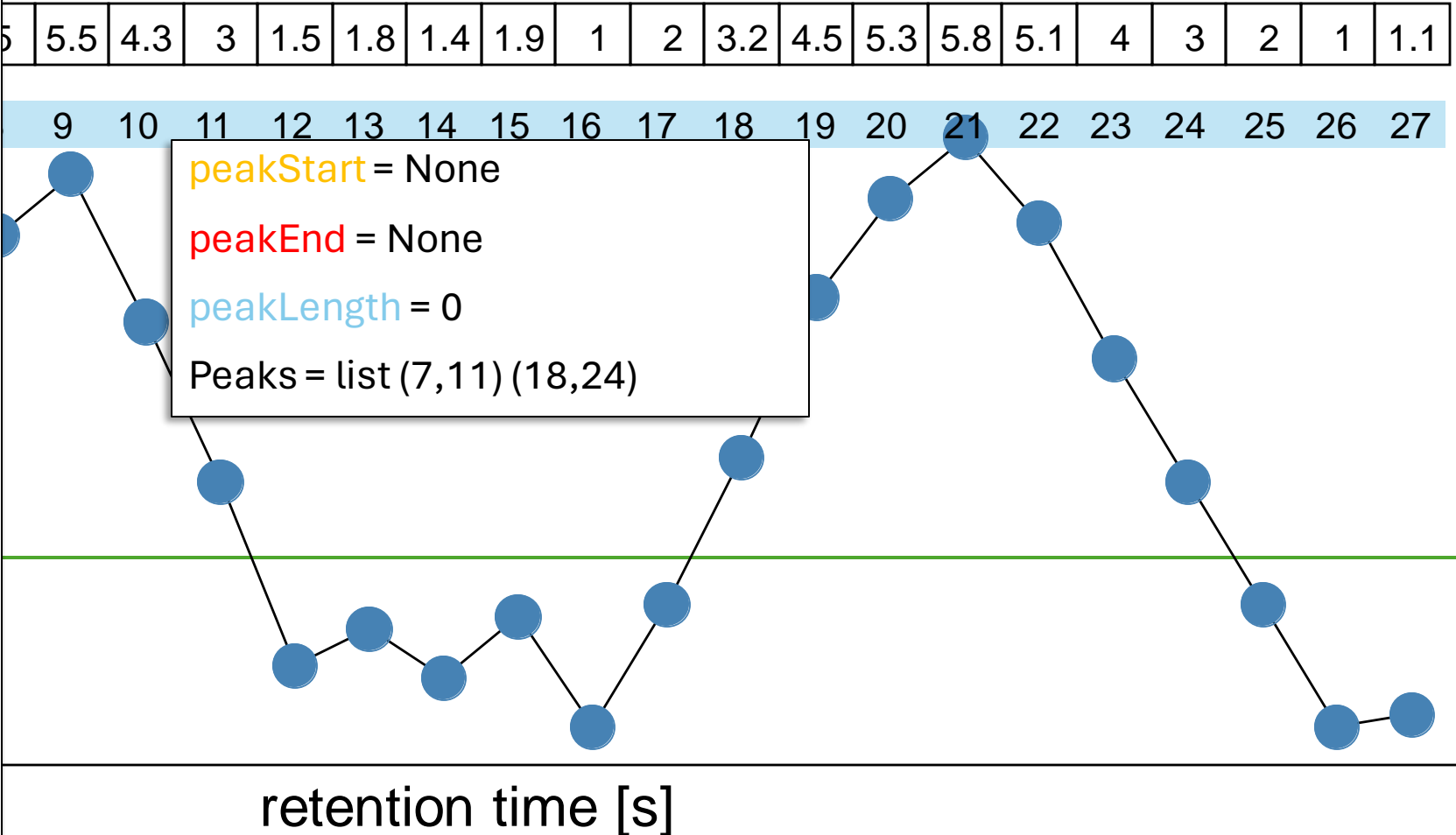
peakEnd = None

peakLength = 0

Return peaks

```
min_intensity_threshold = green
```

min_points = 4



Algorithm FindPeaksWithThreshold
(**signal_vector**, **min_int_threshold**, **min_points**)

peaks = empty list

peakStart = None

peakEnd = None

peakLength = 0

For each index in **signal_vector**:

value = **signal_vector**[index]

If value > **min_int_threshold** :

If **peakStart** is None:

peakStart = index

peakEnd = index

peakLength = **peakLength** + 1

Else if **peakStart** is not None:

If **peakLength** >= **min_points**:

Append [**peakStart**, **peakEnd**] to peaks

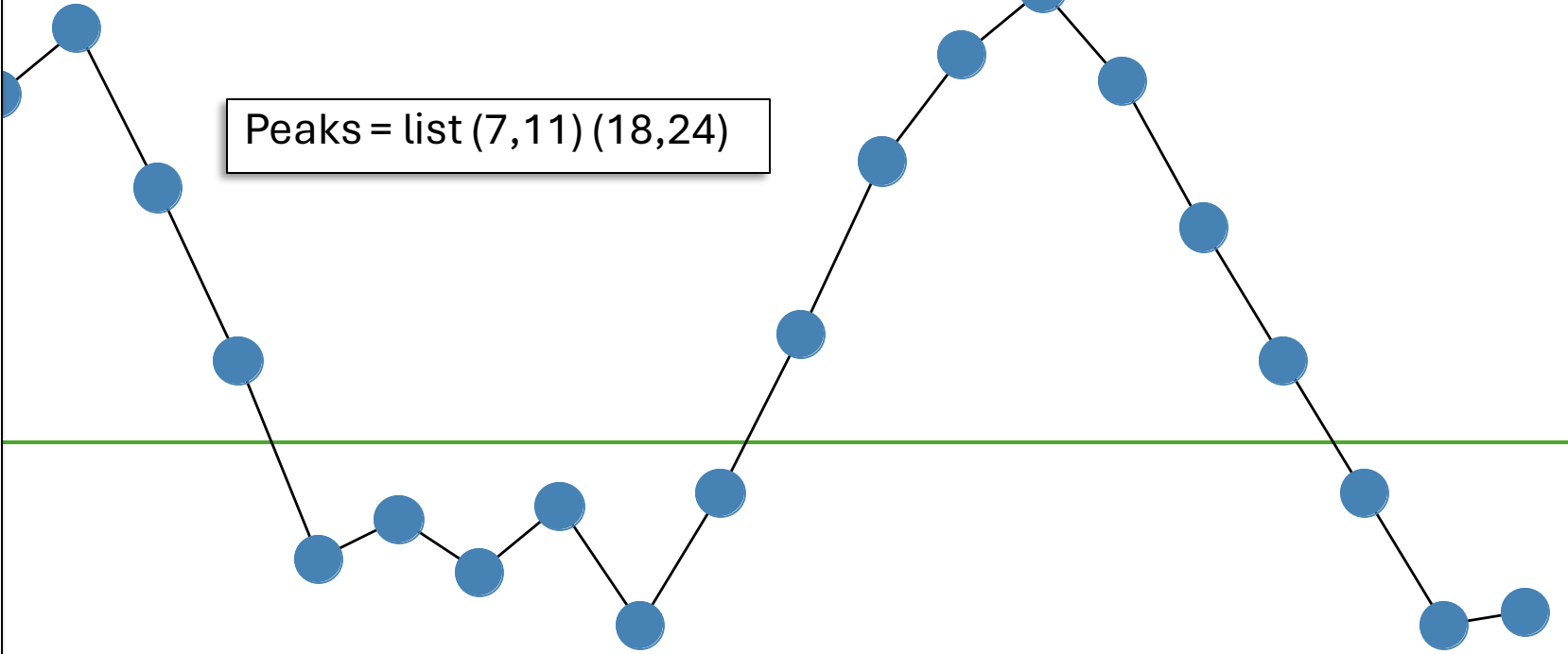
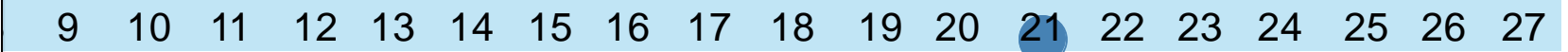
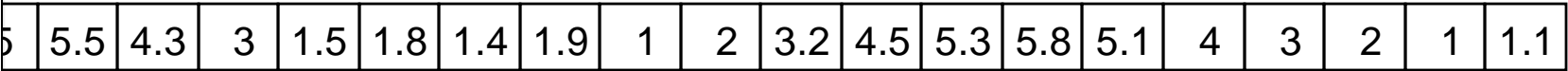
peakStart = None

peakEnd = None

peakLength = 0

Return peaks

min_intensity_threshold = green
min_points = 4



retention time [s]

Pseudo code algorithm

