

stats.js

- Analyzing the source code
- Parameter leaps detection
 - 1. Parameter initialization
 - 2. Receiving WebRTC statistics data array and checking the parameter value
 - Threshold.isReached() code
- Parameters list handling
 - 1. Adding parameter to list
 - 2. Removing parameter from list
 - 3. Receiving WebRTC statistics data array and checking the values

stats.js module contains the functions to check WebRTC statistics parameters and to detect their leaps above a thresholds defined

Analyzing the source code

To analyze the source code take the stats.js module version available [here](#)

Parameter leaps detection

1. Parameter initialization

Threshold() code

Where:

- parameter name and a maximum leap threshold value are stored
- Kalman filter is created for the parameter

```
const threshold = {
  parameter: parameter,
  maxLeap: maxLeap,
  filter: SFU.createFilter(),
  previousValue: -1,
  ...
}
```

2. Receiving WebRTC statistics data array and checking the parameter value

Threshold.isReached() code

Where:

- current parameter value is passed through the Kalman filter
- if the value exceeds the threshold, parameter leap is detected

```
isReached: function(stats) {
  let hasLeap = false;
  if (stats && parameter in stats) {
    let value = threshold.filter.filter(stats[parameter]);
    if (threshold.previousValue > -1) {
      if (Math.round(Math.abs(value - threshold.previousValue)) > maxLeap) {
        hasLeap = true;
      }
    }
    threshold.previousValue = value;
  }
  return hasLeap;
}
```

Parameters list handling

1.Adding parameter to list

Thresholds.add() code

```
add: function(parameter, maxLeap) {
    if (!thresholds.thresholds[parameter]) {
        thresholds.thresholds[parameter] = new Threshold(parameter, maxLeap);
    }
},
```

2.Removing parameter from list

Thresholds.remove() code

```
remove: function(parameter) {
    if (thresholds.thresholds[parameter]) {
        delete thresholds.thresholds[parameter];
    }
},
```

3. Receiving WebRTC statistics data array and checking the values

Thresholds.isReached() code

```
isReached: function(stats) {
    let result = false;
    Object.keys(thresholds.thresholds).forEach((key) => {
        result = result || thresholds.thresholds[key].isReached(stats);
    });
    return result;
}
```