Katerina Skroumpelou · Generic Sensor API · 10.08.2022

Generic Sensor API provides a generic interface, which each sensor extends

Exposes methods to start and stop

Exposes event handlers

Defines a lifecycle

How it works

```
interface Sensor : EventTarget {
  readonly attribute boolean activated;
  readonly attribute boolean hasReading;
  readonly attribute DOMHighResTimeStamp? timestamp;
  undefined start();
  undefined stop();
  attribute EventHandler onreading;
  attribute EventHandler onactivate;
  attribute EventHandler onerror;
};
dictionary SensorOptions {
  double frequency;
```

generic interface, which each

Generic Sensor API provides a

) (

Exposes methods to start and

sensor extends

```
interface Sensor : EventTarget {
  readonly attribute boolean activated;
  readonly attribute boolean hasReading;
  readonly attribute DOMHighResTimeStamp? timestamp;
  undefined start();
  undefined stop();
  attribute EventHandler onreading;
  attribute EventHandler onactivate;
  attribute EventHandler onerror;
};
dictionary SensorOptions {
 double frequency;
```