#### Hands-on



https://www.w3.org/TR/generic-sensor/

#### Scope

- Specifying primitives which enable exposing data from device sensors.
- Exposing remote sensors or sensors found on personal area networks (e.g. Bluetooth) is out of scope.

```
if (typeof Gyroscope === "function") {
    // run in circles...
}

f ("ProximitySensor" in window) {
    // watch out!
    // watch out!
    // watch out!
    // watch out!
    // go dark...
}
// f (window.AmbientLightSensor) {
    // go dark...
}
// etc.
```

## Note

- Why not info on underlying status available upfront.
  - Getting this information out of the hardware is costly, in both performance and battery time, and would sit in the critical path.
  - The status of the underlying hardware can evolve over time. The user can revoke permission, the connection to the sensor be severed, the operating system may decide to limit sensor usage below a

# Security and privacy considerations

- Sensor readings are sensitive data and could become a subject of various attacks from malicious Web pages.
- . The risk of successful attack can increase when
  - Multiple sensors/functions are used (correlation)
    - Minimize accuracy
  - Used over time (fingerprinting)
    - Minimize sampling time



# Threats

 Location Tracking: use sensor readings to locate the device without using GPS or any other location sensors.

// go dark..

// etc

- For example, accelerometer data can be used to infer the location of smartphones by using statistical models to obtain estimated trajectory, then map matching algorithms can be used to obtain predicted location points (within a 200-m radius)

# Threats

- Eavesdropping: Recovering speech from gyroscope readings
- Keystroke Monitoring: many user inputs can be inferred from sensor readings, this includes a wide range of attacks on user PINs, passwords, and lock patterns (and even touch actions such as click, scroll, and zoom) using motion sensors. These attacks normally train a machine learning algorithm to discover such

# **Mitigation Strategies**

- <u>Secure Context</u>: Sensor Readings (SR) are explicitly flagged by the Secure Contexts specification
- Feature Policy: SR are only available for the documents which are allowed to use the policy-controlled features for the given sensor type.

## Threats

• Device Fingerprinting: Sensors can provide information that can uniquely identify the device using those sensors. Every concrete sensor model has minor manufacturing imperfections and differences that will be unique for this model. These manufacturing variations and imperfections can be used to fingerprint the device

Lear Idontifying: Sonear readings can be used

# **Mitigation Strategies**

- Focused Area: SR are only available for active documents whose origin is same origin-domain with the currently focused area document.
- Visibility State: SR are only available for the active documents whose visibility state is "visible".
- Permissions API: SR are controlled by the Permissions API

### **Mitigation Strategies**

Main risks due to correlation, fingerprinting

- · Limit maximum sampling frequency
- . Stop the sensor altogether
- . Limit number of delivered readings
- Reduce accuracy
- . Keep the user informed about API use

#### **Generic Sensor API playground**

Here you can find list of web applications based on Generic Sensor APIs

View on GitHu

#### Demos for Generic Sensor API

This repository contains applications that demonstrate how to use the Generic Sensor API.

The Generic Sensor API is a set of interfaces which expose sensor devices to the web platform. The API consists of the base Sensor interface and a set of concrete sensor classes built on top, such as Accelerometer, LinearAccelerationSensor, Gyroscope, AbsoluteOrientationSensor and RelativeOrientationSensor.

The Generic Sensor API is very simple and easy-to-use! The Sensor interface has start() and stop() methods to control sensor state and several event handlers for receiving notifications about sensor activation, errors and newly available readings. The concrete sensor classes usually add their specific reading attributes to the base class.

### Sensor Interface

[SecureContext, Exposed=(DedicatedWorker, Window)]
interface Sensor : EventTarget {
 readonly attribute boolean activated;
 readonly attribute DoMHighResTimeStamp? timestamp;
 void start();
 void start();
 void stop();
 attribute EventHandler onreading;
 attribute EventHandler onertivate;
 attribute EventHandler onertivate;
 attribute EventHandler onertivate;
 };

dictionary SensorOptions {
 double frequency;
}



### **FIRST TEST**

https://intel.github.io/generic-sensor-demos/sensor-info/build/bundled/



What is Generic Seneor AP? Generic Sensor APIs in Chrome What are all these sensors? How can i use ther Accelerometer and linear acceleration sensor Gyroscope Orientation sensors Synchronization with screen coordinates Let's code! Development environment 3D model rotation Punchmeter Privacy and security
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Synchronization with screen coordinates Let's code! Development environment 3D model rotation Punchmeter
Let's codel Development environment 3D model rotation Punchmeter
Development environment 3D model rotation Punchmeter
3D model rotation Punchmeter
Punchmeter
Privacy and security
Only HTTPS
Feature Policy Integration
Sensor readings delivery can be suspended
What's next?
You can help!
Resources

Nice description on sensors

https://developers.google.com/web/updates/2017/09/sensors-for-the-web

# **Delivering data**

- . Note that in principle we are talking about a huge amount of data
  - Edge computing
  - Privacy
- However a simplistic assumption coherent with the course
  - MQTT











# MQTT on the front-end

• MQTT over websockets

#### **MOTT Over Websockets Illustration**



<pre>// Create a client instance client = new </pre> <pre> </pre> </th <th>Minimalistic example <ul> <li><u>https://mobiforge.com/design-development/the-</u></li> </ul></th>	Minimalistic example <ul> <li><u>https://mobiforge.com/design-development/the-</u></li> </ul>
Paho.MQTT.Client("127 <title>Hello MQTT World</title> <meta <br="" name="viewport"/> .0.0.1",9001, "clientId"); content="width=device-width, initial-scale=1">	generic-sensor-api
<pre></pre>	<ul> <li><u>https://gitlab.com/mobiforge/sensors/</u></li> </ul>
client.onConnectionLost <sup></sup>	
= onConnectionLost; <pre><div id="logger"></div></pre>	
client.onMessageArrive	
d = onMessageArrived; http-server	