|  |  |
| --- | --- |
| Project | **Specification of Sensor Interface for Cyber and Physical World**<<https://sagroups.ieee.org/2888.1/> **>** |
| Title | **Syntax and semantics of environmental sensor capabilities** |
| DCN | **2888-21-0007-00-0001** |
| Date Submitted | **Feb. 13th, 2021** |
| Source(s) | Sang-Kyun Kim, goldmunt@gmail.com (Myongji University)Min Hyuk Jeong, jmh8900@gmail.com (Myongji University)Hoe Yong Jin, skydesert6410@gmail.com (Myongji University) |
| Re: |  |
| Abstract | This contribution illustrates the basic JSON schema structure for representing environmental sensor capabilities in a standardized data format. The semantics and examples of the environmental sensor capabilities are presented.  |
| Purpose | To start discussion on purpose of the standard |
| Notice | This document has been prepared to assist the IEEE 2888 Working Group. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that IEEE 2888 may make this contribution public. |
| Patent Policy | The contributor is familiar with IEEE patent policy, as stated in [Section 6 of the IEEE-SA Standards Board bylaws](http://standards.ieee.org/guides/opman/sect6.html#6.3) <[http://standards.ieee.org/guides/bylaws/sect6-7.html#6](http://127.0.0.1:4664/cache?event_id=757737&schema_id=1&s=5X0vID10lu_E6yrIkWkNd4Wz2H8&q=hancock)> and in *Understanding Patent Issues During IEEE Standards Development* <http://standards.ieee.org/board/pat/faq.pdf> |

# Introduction

This contribution illustrates the basic JSON schema structure for representing environmental sensor capabilities in a standardized data format. The semantics and examples of the environmental sensor capabilities are presented.

# Data formats for audio-video sensor capabilities

## Ambient noise sensor capability

### General

This sub-clause specifies a sensor capability of an ambient noise sensor.

### Syntax

|  |
| --- |
| "ambientNoiseSensorCapability": {"type": "object","properties": { "sensorCapabilityBaseType": { "$ref": "#/definitions/sensorCapabilityBaseType" }, "location": { "$ref": "#/definitions/float3DVectorType" }}} |

### Semantics

Semantics of the ambientNoiseSensorCapability:

| Name | Definition |
| --- | --- |
| AmbientNoiseSensor CapabilityType | Tool for describing an ambient noise sensor capability. |
| Location | Describes the location of the device from the global coordinate system according to the x-, y-, and z-axis in the unit of a meter (m). |

### Examples

This example shows the description of an ambient noise sensing capability with the following semantics. The sensed information is received at the location of (1.00, 1.00, -1.00). The unit this sensor measures is in decibel(dB). "minValue" is 20 dB and "maxValue" is 100dB.

|  |
| --- |
| {"sensorCapabilityBaseType": { "unit": "decibel", "maxValue": 100, "minValue": 20},"location": [1.00, 1.00, -1.00]} |

## Temperature sensor capability

### General

This sub-clause specifies the capability of a temperature sensor.

### Syntax

|  |
| --- |
| "temperatureSensorCapability": {"type": "object","properties": { "sensorCapabilityBaseType": { "$ref": "#/definitions/sensorCapabilityBaseType" }, "location": { "$ref": "#/definitions/float3DVectorType" }}} |

### Semantics

Semantics of the temperatureSensorCapability:

| Name | Definition |
| --- | --- |
| TemperatureSensor CapabilityType | Tool for describing a temperature sensor capability. |
| Location | Describes the location of the device from the global coordinate system according to the x-, y-, and z-axis in the unit of a meter (m). |

### Examples

This example shows the description of a temperature sensing capability with the following semantics. The sensed information is received at the location of (1.00, 1.00, -1.00). "minValue" is 0 C˚ and "maxValue" is 50 C˚.

|  |
| --- |
| {"sensorCapabilityBaseType": { "unit": "celsius", "minValue": 0, "maxValue": 50},"location": [1.00, 1.00, -1.00]} |

## Humidity sensor capability

### General

This sub-clause specifies the capability of a humidity sensor.

### Syntax

|  |
| --- |
| "humiditySensorCapability": {"type": "object","properties": { "sensorCapabilityBaseType": { "$ref": "#/definitions/sensorCapabilityBaseType" }, "location": { "$ref": "#/definitions/float3DVectorType" }}} |

### Semantics

Semantics of the humiditySensorCapability:

| Name | Definition |
| --- | --- |
| HumiditySensor CapabilityType | Tool for describing a humidity sensor capability. |
| Location | Describes the location of the device from the global coordinate system according to the x-, y-, and z-axis in the unit of a meter (m). |

### Examples

This example shows the description of a humidity sensing capability with the following semantics. The sensed information is received at the location of (1.00, 1.00, -1.00).

|  |
| --- |
| {"sensorCapabilityBaseType": {},"location": [1.00, 1.00, -1.00]} |

## Wind sensor capability

### General

This sub-clause specifies the capability of a wind sensor.

### Syntax

|  |
| --- |
| "windSensorCapability": {"type": "object","properties": { "sensoryDeviceCapabilityBaseType": { "$ref": "#/definitions/sensoryDeviceCapabilityBaseType" }, "maxWindSpeed": { "type": "number" }, "unit": { "$ref": "#/definitions/unitType"},"numOfLevels": { "type": "number" "minimum": 0} }} |

### Semantics

Semantics of the windSensorCapability:

| Name | Definition |
| --- | --- |
| WindCapabilityType | Tool for describing a wind capability. |
| maxWindSpeed | Describes the maximum wind speed that the fan can provide in terms of Meter per second. |
| unit | Specifies the unit of the intensity, if a unit other than the default unit specified in the semantics of the maxWindSpeed is used. |
| numOfLevels | Describes the number of wind speed levels that the device can provide in between maximum and minimum speed. |

### Examples

This example shows the description of a wind device capability with the following semantics. The unit this sensor measures is in meter per sec. The maximum wind speed of the wind device (possibly a fan) is 30 meters per second. This specified device can support 5 levels in controlling the wind speed.

|  |
| --- |
| {"sensorCapabilityBaseType": { "unit": "meterpersec"},"maxWindSpeed": 30,"numOfLevels": 5} |

## Gas sensor capability

### General

This sub-clause specifies the capability of a gas sensor.

### Syntax

|  |
| --- |
| "gasSensorCapability": {"type": "object","properties": { "sensorCapabilityBaseType": { "$ref": "#/definitions/sensorCapabilityBaseType" }, "gasType": { "$ref": "#/definitions/gasType" }}} |

### Semantics

Semantics of the temperatureSensorCapability:

| Name | Definition |
| --- | --- |
| GasSensorCapabilityType | Tool for describing a gas sensor capability. |
| GasType | Specifies the type of gas as a reference to a term provided by GasType. |

### Examples

This example shows the description of a gas sensing capability with the following semantics. The gas sensor measured methane. The unit this sensor measure is in ppm. "maxValue" is 20 ppm of methane and "minValue" is 1 ppm of methane.

|  |
| --- |
| {"sensorCapabilityBaseType": { "unit": "ppm", "maxValue": 50, "minValue": 1},"gasType" : "methane"} |

## Dust sensor capability

### General

This sub-clause specifies the capability of a dust sensor.

### Syntax

|  |
| --- |
| "dustSensorCapability": {"type": "object","properties": { "sensorCapabilityBaseType": { "$ref": "#/definitions/sensorCapabilityBaseType" }}} |

### Semantics

Semantics of the dustSensorCapability:

| Name | Definition |
| --- | --- |
| DustSensorCapabilityType | Tool for describing a dust sensor capability. |

### Examples

This example shows the description of a dust sensing capability with the following semantics. The unit this sensor measures is in ppm. "maxValue" is 20 ppm and "minValue" is 1 ppm.

|  |
| --- |
| {"sensorCapabilityBaseType": { "unit": "ppm", "minValue": 1, "maxValue": 20}} |