

# Sensor Data Visualization for Indoor Point Clouds

Vladeta Stojanovic\*, Matthias Trapp, Benjamin Hagedorn, Jan Klimke, Rico Richter, Jürgen Döllner

Computer Graphics Systems Group, Hasso Plattner Institute, University of Potsdam, Germany, [vladeta.stojanovic, matthias.trapp, benjamin.hagedorn, jan.klimke, rico.richter, juergen.doellner]@hpi.de

\* Corresponding Author

**Abstract:** Integration and analysis of real-time and historic sensor data provides important insights into the operational status of buildings. There is a need for the integration of sensor data and digital representations of the built environment for furthering stakeholder engagement within the realms of Real Estate 4.0 and Facility Management (FM), especially in a spatial representation context. In this paper, we propose a general system architecture that integrates point cloud data and sensor data for visualization and analysis. We further present a prototypical web-based implementation of that architecture and demonstrate its application for the integration and visualization of sensor data from a typical office building, with the aim to communicate and analyze occupant comfort. The empirical results obtained from our prototypical implementation demonstrate the feasibility of our approach for the provisioning of light-weight software components for the service-oriented integration of Building Information Modeling (BIM), Building Automation Systems (BASs), Integrated Workplace Management Systems (IWMSs), and future Digital Twin (DT) platforms.

**Keywords:** point clouds, indoor sensor data, 3D visualization, facility management, digital twins

## 1. Introduction

One of the key challenges in FM is visualization of historic and current sensor data within *as-is* built environment representations, e.g., digital floor plans or 3D building models, derived from a building's DT. Sensors measuring building-related natural and man-made phenomena can provide information and insights about the current operational status of a building or a site. Using 3D point clouds, we are able to routinely capture the *as-is* state of the built environment at varying resolutions, and to keep the geometric dimension of a building's DT up to date. Continuously measured sensor data can then be mapped to point cloud representations. Visualizing sensor data within its spatial context offered by point cloud representations, which depict the physical *locations* of where this data occurs and is measured in, can enhance analysis, intervention, forecasting, and decision making processes within the context of FM (specifically, Operations and Maintenance (OM)). In that sense, the combined visualization of sensor data and indoor point clouds forms a key component of representation for DTs. However, the linking of captured sensor data to the physical assets (e.g., rooms, Mechanical, Electrical and Plumbing (MEP) components) they refer to, and their combined visualization and resulting enhancement of decision making and communication, remains a key challenge in today's Architecture, Engineering and Construction (AEC) domains.

There is a lack of approaches and related methods in current research for service-oriented systems integration and visualization of indoor sensor data with 3D point cloud representations. The presented research addresses this problem by providing a conceptual system architecture and approach for combined visualization of indoor sensor data and *as-is* point cloud representations.

With this architecture, we address the following requirements and challenges: (1) routine acquisition and processing of the digital representation of the built environment using low-cost devices (e.g., commodity mobile devices), (2) acquisition and processing of data from multiple sensors, and (3) its interactive mapping and visualization in a service-oriented system.

We implement and test key components of the conceptual system architecture, which are used to enable combined visualization of sensor and indoor point cloud data, using web-based 3D visualization. We focus on *as-is* point cloud representations instead of *as-built* and *as-is* BIM representations. With a case study and empirical results, we further evaluate our visualization approach, using point cloud representations of actual indoor offices (Fig. 1).

## 2. Foundations and Related Work

### 2.1 Point Cloud Representations

The main benefit of point clouds is that they can capture *spatial attributes* of a physical scene (Qu and Sun, 2015), encode as *XYZ* Cartesian or longitude/latitude coordinates, as well as *appearance characteristics*, such as Red-Green-Blue (RGB) color data (Otepka et al., 2013). Initially acquired point clouds need to be further processed, which can be automated using established point cloud processing methods (Berger et al., 2017), (Kehoe et al., 2015). The fact that they can encode the physical attributes of a given location in 3D space makes them useful for generating further semantics using, for example, specific shape-grammar rules (Tran et al., 2018), clustering (Xue et al., 2019) or deep-learning methods (Griffiths and Boehm, 2019).

Integration of semantically-enriched point clouds with existing CAD and BIM systems allows for more practical

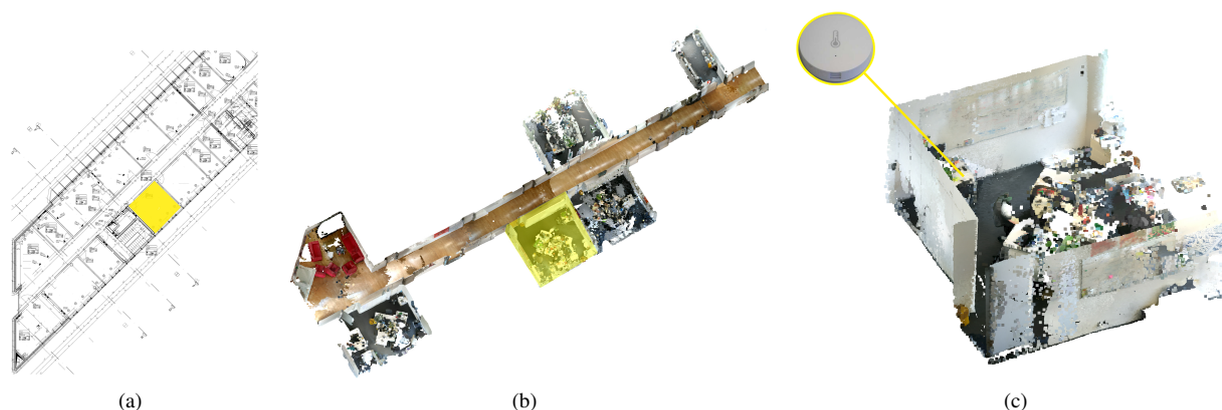


Figure 1. The case study office area. (a) The office area floor plan, (b) The acquired and processed 3D point cloud used for the case study, and (c) Point cloud representation of the specific room according to the office floor plan, and an illustration of where one of the sensors (temperature sensor) is located within the room.

and flexible comparison with existing *as-built* or *as-designed* BIM geometry, as well as possibilities for reconstruction to *as-is* BIM data (Volk et al., 2014).

Coupled with the fact that point clouds can be acquired routinely and flexible (especially using commodity mobile hardware (Froehlich et al., 2017), (Kalyan et al., 2016)), and are cheaper and easier to generate than BIM models (encoded e.g., in Industry Foundation Classes (IFC) format), makes point clouds a desirable entity for indoor built environment representations.

## 2.2 Service-Oriented Systems

An important feature of service-oriented systems is that they can decouple hardware requirements, needed for computing complex visualizations and analytics, from client devices that may not have certain hardware capabilities (Hildebrandt et al., 2011). Service-oriented systems can benefit FM by seamlessly integrating various data sources required for creating a complete DT of the built environment (Teizer et al., 2017). Due to the routine and frequent nature of FM operations, a centralized online system with on-demand processing capabilities and streaming to thick, medium or thin clients provides an advantage over using monolithic enterprise software on workstations (Discher et al., 2019). This facilitates routine acquisition, processing and visualization of required data, and allows for analytic insight into various operational data, such as occupant comfort features of indoor spaces (Teicholz et al., 2013).

In recent years, a number of specifications for integrating Internet-of-Things (IOT) devices, related digital data and web-based services have emerged, e.g., standards introduced and maintained by the Open Geospatial Consortium (OGC)<sup>1</sup> (e.g., OGC SensorThings, OGC SOS, OGC SensorML), as well as the experimental Building Information Modelling Sensor Language (BIMSL) (Alves et al., 2017), and *IFCSensor* data representations for BIM models<sup>2</sup>.

Scheffer *et al.* describe a prototype system for integrating sensor data readings into simple IFC model

<sup>1</sup><http://www.opengeospatial.org/standards>

<sup>2</sup><http://www.buildingsmart-tech.org/ifc/IFC4/final/html/schema/ifcbuildingcontrolsdomain/lexical/ifcsensor.htm>

representations (Scheffer et al., 2018). Santhanavanich *et al.* present a prototypical service-oriented platform for integrated sensor and geospatial information representation (Santhanavanich et al., 2018). They evaluate three different sensor specifications (OGC SensorThings, OGC SOS and Advanced Sensor Data Delivery Service (ASDDS)). We make use of a REST-based system for acquiring the sensor data from an *edge* controller prior to further visualization.

## 2.3 BIM and Sensors Technology Integration

BIM enables multidimensional modeling and simulation of various aspects of the built environment (e.g., 3D geometry, cost, time, etc (Smith, 2014)). This allows BIM models or other *as-is* built environment representations, such as point clouds, to be used alongside spatio-temporal data to simulate, assess and forecast various scenarios associated with the *as-is* state of a built environment (Khan and Hornbæk, 2011).

Lu *et al.* describe the development and testing of a prototypical DT of their University of Cambridge campus. They propose an integrated system architecture, making use of *as-is* BIM models as the main representational data source, along with other data sources (e.g., real-time sensor data, IoT devices, asset management data, tags and other digital documentation) (Lu et al., 2019).

A web-based BAS system was developed by Lee *et al.*, intended to provide better insight into energy efficiency monitoring and decision making (Lee et al., 2016). This web-based visualization system uses 3D visualization of a simplified *as-built* BIM of a school building, alongside graph-based 2D visualization of sensor data readings.

Arthur *et al.* simulate the use of integrating numerous sensors within a given building (Arthur et al., 2018). Their approach simulates the use of temperature and humidity sensors using a *Data as a Service Platform* paradigm, which allows for empirical results to be collected and analyzed for further implementation feasibility studies.

Further, Pasini *et al.* propose an integrated sensor framework using BIM models and focus on occupant comfort analysis (Pasini et al., 2016). They propose a workflow using remote sensors that are stored in a given Building Management System (BMS) and use it to

perform analysis and building control tasks, while sensor data is visualized using the BIM for furthering stakeholder engagement. Earlier research by Kensek focuses on integrating sensor data acquired using affordable sensors and its mapping to *as-built* BIM representations using commercial BIM software and related plugins (Kensek, 2014).

#### 2.4 Sensor Analytics Platforms and Frameworks

Tezel and Aziz propose a conceptual IT system architecture to support Visual Management (VM), and decision making concerning construction progress monitoring, focusing on lean construction concepts (Tezel et al., 2017). They state the advantages of integrating "Site Data Collection" (e.g., GPS, LIDAR, RFID and other sensor data), and transmitting this data via WLAN or 3G/4G networks to a database and associated Enterprise Resource System (ERP), as well as to thin, medium and thick clients for further digital documentation and visualization.

Chien *et al.* describe *AssetHub*, a cloud BIM-based integrated platform for building services (Chien et al., 2017). The authors make use of a Level-of-Detail (LOD) 500 *as-built* BIM model together with associated digital object identification numbers, and then map location specific sensor data analysis and visualization outputs.

Research by Khalid *et al.* describes the development of a prototypical BMS using a game engine to enable combined interactive 3D visualization of built environment and sensor data (Khalid et al., 2017). The authors state the benefit of using a modern 3D graphics engine to visualize the information-rich BIM models in 3D and enhance stakeholder engagement through visual communication.

#### 2.5 Visualization of Indoor Sensor Data

Different visualization approaches for sensor data include examples of: thematic color mapping of segmented indoor areas (Patlakas et al., 2017), textual information displayed alongside the 3D model (Pouke et al., 2018), abstracted 3D visualization elements such as 3D bar graphs (Virtanen et al., 2016), and combined 2D data results with spatially corresponding 3D scene markers for linked visualization of energy-related building data (Sihombing and Coors, 2018).

Chang *et al.* describe the design and implementation of a BIM-based sensor data visualization platform for assessing occupant comfort in a classroom, based on temperature data readings and visualization (Chang et al., 2018). Additionally, they map an RGB color-based scale to this data, over a finite element 3D mesh, placed at a given height in the BIM representation of the given classroom. They also note that their approach of sensor data visualization offers FM operators greater insight into occupant comfort and energy usage, in comparison the original 2D analytics and textual-based system they previously used.

The cited research has influenced us to make use of modern web-based 3D visualization frameworks that allow for rapid prototyping focusing on suitable visualization styles for sensor data analytics.

### 3. Approach

We address the main challenge of mapping and visualizing sensor data to indoor point clouds that represent the corresponding environment. Here, we use a service-oriented system design (Fig. 2), in order to cope with data size and complexity as well as to provide reusable components for construction of corresponding visualization systems. While state-of-the-art methods focus on conceptual integration, in practice the integration of sensor technology with IWMSs is complex due to the heterogeneity of sensor equipment (accuracy, availability, cost) and its interfaces, and the expertise required to combine these two areas in one *as-is* built environment representation. We therefore focus on use of affordable hardware for sensing of room properties, e.g., temperature, humidity, and carbon dioxide concentration, and processing corresponding data. We then map this processed sensor data onto the point cloud using the visualization techniques outlined in Sec. 4.

The sensor data is filtered and stored by the *Sensor Data Platform*, from where it can be queried by the *Representation Provider* and external FM related IT systems, such as Facility Management Information Systems (FMISs) and Computerized Maintenance Management Systems (CMMSs). The filtered sensor data, along with the point cloud representation, is given additional attributes via the *Entity-ID Provider* component. This component extracts location and other information from existing building documentation (e.g., longitude and latitude coordinates and room dimensions acquired from *as-built* BIM model, radio-frequency identification (RFID) or near-field communication (NFC) tags, etc.), in order to enable automated or manual adding of semantics into the combined point cloud and sensor data information model. These semantics can then be used by stakeholders to identify important physical and location aspects, using the *as-is* point cloud representation. The generated visualization result, as well as the acquired and filtered sensor data, are sent to clients.

Clients are distinguished by their hardware specifications and processing capabilities as *thick*, *medium*, and *thin* clients. *Thick clients* are typically PCs that have hardware specification similar to that of the server (e.g., high-end workstation PCs). Such computers can be used to process the acquired point cloud data as well as the sensor data visualization, thus they can receive the full 3D point cloud, sensor data and other associated data required for generating the final visualization result. *Medium clients* are defined as commodity PCs and mobile devices, that feature hardware that is still capable of visualizing (to some acceptable degree), the results generated by the Representation Provider, and to process the sensor data to generate the visualization result. However, they are best suited for receiving the processed point cloud and sensor data and computing the combined visualization result of the two. *Thin clients* are usually defined as low-end hardware specification devices (e.g., consumer mobile devices), which do not have the sufficient hardware capabilities to compute the visualization result in real-time. Thus they are provided only with the finalized visualization result, usually in the form of an image of the current 3D scene rendered on the server side and streamed to them (Döllner et al., 2012).

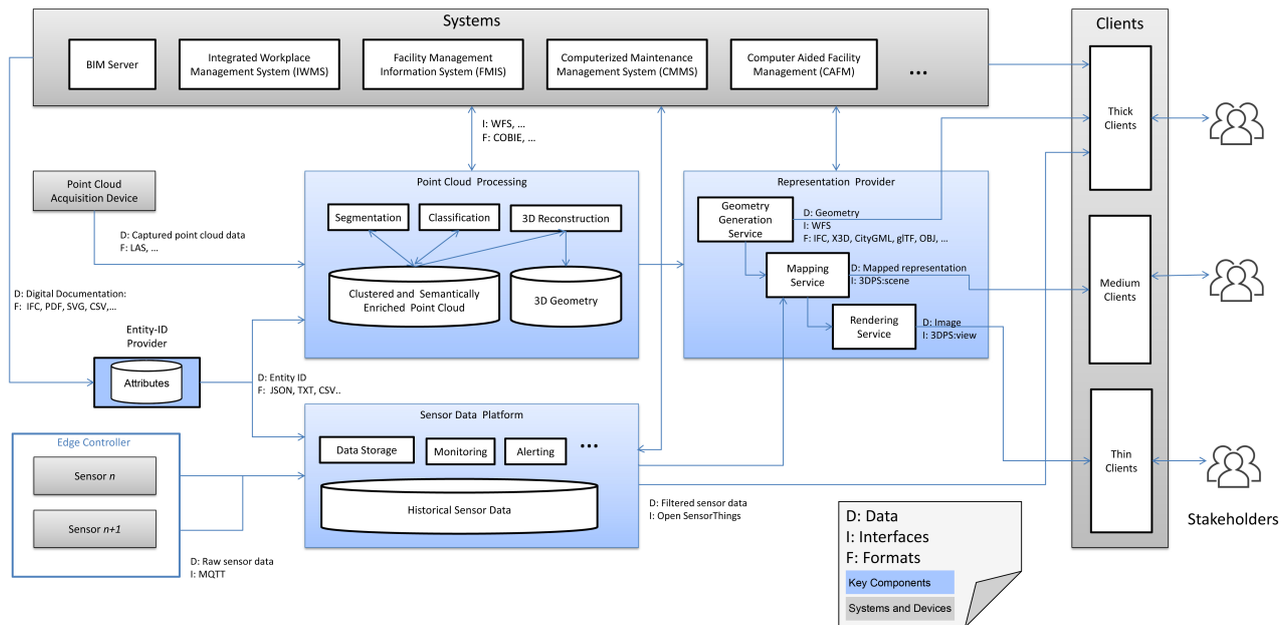


Figure 2. Proposed general system architecture for combined analysis and visualization of indoor sensor data and point cloud representations using a service-oriented approach.

Acquisition of indoor point clouds is accomplished using a mobile scanning device. Modern mobile devices can be used to generate a 3D point cloud for indoor space using photogrammetry and/or depth sensing. Once this acquired point cloud is processed, it can be used to map different sensor data visualizations onto. We present the process for point cloud acquisition and processing in Sec. 3.2.

### 3.1 Sensor Data Platform

The *Sensor Data Platform* component is responsible for the storage, analysis, monitoring, querying, and web-based streaming of sensor data. Sensors can either be connected through the industry standard MQTT<sup>3</sup> protocol for lightweight data transmission, or by issuing Hypertext Transfer Protocol (HTTP) POST requests, with both containing JavaScript Object Notation (JSON)-formatted data as payload. There are numerous types of communication protocols for sensors based on low-energy, low-bandwidth radio transmission (e.g., ZigBee, Z-Wave, EnOcean, or LoRaWAN), or wired bus connections. Low-cost edge controllers translate the local sensor data messages sent through such low-level protocols into JSON data packets that can be evaluated by the services of the Sensor Data Platform.

For querying sensor data (stored e.g., in a temporal database) and corresponding metadata, the platform provides an Application Programming Interface (API) following the Representational State Transfer (REST) paradigm and JSON:API specification<sup>4</sup>. Further, live updates of sensor data values can be subscribed using a websocket message-based API. Through this, sensor value changes are propagated e.g., to the Mapping Service to be visually reflected in the final visualization. Historical sensor data is stored in a time series database that combines efficient access to sensor values as well as

<sup>3</sup>MQTT 5 OASIS Standard: <https://docs.oasis-open.org/mqtt/mqtt/v5.0/mqtt-v5.0.html>

<sup>4</sup><https://jsonapi.org>

memory efficient data organization. The *Monitoring* sub-component of the Sensor Data Platform evaluates given rules for sensor data and generates events in case of identified matches. For such events, an *Alerting* sub-component can call previously registered notification targets, such as IWMS or FMIS APIs. These systems are then able to react to the changes or by triggering automated responses such as turning on the air-conditioning if the recorded temperature value is above a certain temperature at a given time of day.

### 3.2 Point Cloud Processing

The *Point Cloud Processing* component is responsible for the processing and generation of a semantically-enriched *as-is* point cloud of a given indoor environment. It provides three sub-components, which can be used individually or combined, to segment, classify and reconstruct a given 3D point cloud.

The *Segmentation* sub-component is used to divide and mark the homogeneous regions of point clusters, which allows for quicker identification of physical features (Nguyen and Le, 2013). After segmentation, the normal vectors for each of the point clusters are pre-computed. The use of normal vectors is required for tasks such as those performed by the *3D reconstruction* component (Mitra and Nguyen, 2003).

The *Classification* sub-component generates *labels* for certain point clusters, thus contributing significantly to the semantic-enrichment of the complete point cloud representation. Point clusters are typically classified using a Convolutional Neural Network (CNN) (Ioannidou et al., 2017), though varying data sources can be used to training a CNN, as well as using different deep-learning models (Griffiths and Boehm, 2019).

The *3D Reconstruction* sub-component is used to generate triangular mesh representations of the processed point cloud data. Most of the current point cloud

reconstruction methods for BIM applications are based on a semi-automatic approach. These are able to detect important structural features such as walls, floors, and ceilings (Xiong et al., 2013), along with methods for general 3D mesh reconstruction (Lim and Haron, 2014).

### 3.3 Representation Provider

The *Representation Provider* provides a set of services for generating the visualization result using the acquired and processed 3D point cloud and sensor data — in particular services for *geometry generation*, *mapping*, and *rendering*. The *Geometry Generation Service* is used to create the *as-is* geometry from the semantically-enriched point cloud or reconstructed geometry.

The *Mapping Service* is used to map the acquired sensor data values to a given point cloud or reconstructed triangular mesh geometry partition. This may include sensor data that maps specific attributes such as temperature for a given room. Semantically-enriched point clusters are critical to this task, as semantics allow for the association of *labelled* geometry segments with sensor data that is physically located in the real-world counterpart of the 3D representation (e.g., labelled point clusters that distinguish different types of typical office furniture or other indoor environment elements e.g., doors, radiators or lighting fixtures — obtained from the *Classification* sub-component of the *Point Cloud Processing* component).

The *Rendering Service* is responsible for generating the final visualization result. The rendering service can make use of low or high-level graphics APIs and frameworks (e.g., OpenGL, WebGL, etc.) in order to generate rendered images (usually in real-time), which can easily be displayed on the client side (either partially/fully processed and displayed by the client hardware, or partially/fully streamed from the server).

## 4. Case Study

For the case study we implemented and made use of all of the key components from the proposed general system architecture (Fig. 2), and tested our approach using a prototypical web-based application for visualizing indoor sensor data. We used a *medium client* for generating the final visualization results (a commodity laptop with an Intel i5 1.8 GHz CPU, 8 GB RAM, and NVidia GeForce MX150 GPU with 2 GB video memory, using the Firefox 67.0 web browser). The main focus of our case study was to visualize room temperature, humidity and carbon dioxide recordings for occupant comfort assessment of a typical office environment (Fig. 1) by linking this data to a given point cloud representation that visualizes the physical features of the corresponding room location.

While we acquired the point cloud representation of the majority of the office area, we focused on visualizing temporal changes for a single office where the sensors are located (Fig. 1(c)). The indoor point cloud was acquired using an ASUS ZenFone AR mobile device with a depth-sensing camera. The point cloud was then registered using the provided floor plan, cleaned, and segmented (using both manual and automated segmentation methods). The processed point cloud contains 3 435 027 points, with additionally computed

normal vectors for each point, along with RGB color information.

Since we make use of real-time 3D graphics, the implemented rendering service is based on Web Graphics Library (WebGL), using the Three.js framework<sup>5</sup>. The use of WebGL allows for accessing the programmable graphics pipeline and utilize various per-vertex and per-pixel rendering techniques based on shader programs.

The Three.js framework is used for visualizing 3D geometry (e.g., point clouds, triangulated meshes), and to perform any texture-based rendering tasks (e.g., mapping the given sensor data readings to a given color value). The client application is implemented in JavaScript and HTML5, while the majority of the server components are also implemented in JavaScript. We make use of Node.js<sup>6</sup> for implementing an *express server*<sup>7</sup> for parsing processed sensor data stored as JSON files on the server. We make use of the Socket.io<sup>8</sup> framework for implementing a simple WebSockets-based client-server system. For our prototype implementation, we did not make explicit use of a database, but instead used JSON files stored on the server to access processed sensor values obtained for a given time period.

We used temperature, humidity and carbon dioxide sensors to record room temperatures over a period of one month during April 2019. Since the sensors produced a large amount of sensor data, for practicality we sampled 100 time points in increments from the filtered sensor data and visualized it. Based on the reviewed visualization examples in Sec. 2.5, we decided to make use of combined visualization styles to visually convey temporal changes alongside the associated point cloud representation. We used three different visualization methods: (1) thematic color-mapping, (2) textual data display, and (3) abstracted 3D geometric representation. The selected visualization methods are based on established *visualization idioms* used to convey geometric and textual abstractions of processed numerical data (Haber and McNabb, 1990)

The first method maps the given temperature, carbon dioxide and humidity sensor data to a given color, using three different thematic color scales based on diverging, saturated and multi-hue color scales to visually represent the related changes. The color scales were based on research by Engel *et al.* looking at qualitative and quantitative evidence collected from user study evaluating impact of rendering techniques on information and spatial perception (Engel et al., 2013).

We mapped the sensor data by taking into account the maximum and minimum room temperatures, humidity and carbon dioxide levels that were recorded in the sampled sensor data time-series. The minimum and maximum values were then used to interpolate between the selected color ranges every time new sensor data was parsed and sent to the visualization component. We use ranges from 0 to 30 degrees Celsius for the temperature mapping, 0 to 100 percent for humidity mapping, and 0 to

<sup>5</sup><https://threejs.org/>

<sup>6</sup><https://nodejs.org/en/>

<sup>7</sup><https://expressjs.com/>

<sup>8</sup><https://socket.io>

1000 parts per million (ppm) for the carbon dioxide mapping.

The second visualization method makes use of a vertically scaled 3D cuboid for 3D bar-graph style visualization. The scaling and the RGB color value of the cuboid is based on the current sensor value.

The third method renders the parsed sensor data as a 2D billboard (Akenine-Möller et al., 2018), displaying the current temperature. The billboard is further associated with each 3D cuboid used in the second visualization method, using a line element whose starting point changes with the current height of the 3D cuboid. Billboard rendering is accomplished using the provided 2D text rendering functionality offered by the Three.js framework. This method is useful for giving better context alongside the other two visualization methods.

An additional 2D bar graph is also included alongside the main visualization of each individual sensor data type to provide better visualization context in relation to previous and future sensor data values.

**Empirical Results.** We present empirical results showing the visualization outputs obtained using the prototypical implementation of our described approach (Figs. 3 to 5). We demonstrate the temporal visualization changes using two different time points ( $t_0$ ,  $t_1$ ), with different temperature, humidity and carbon dioxide readings. We also show simultaneous visualization results using a combined approach, featuring thematic color-mapping, textual and abstracted geometry visualization for each parsed time point of the temperature, humidity and carbon dioxide readings (Fig. 6).

## 5. Discussion and Conclusions

The obtained experimental results demonstrate a simple but effective method for mapping acquired sensor data to an interactive 3D visualization, using the spatially corresponding indoor 3D point cloud representations of a typical office space. We also address how the proposed system architecture meets the original requirements outlined in Sec. 1.

Firstly, the prototypical application demonstrates that lower-fidelity RGB point cloud representations, acquired using photogrammetry and/or depth sensing with commodity mobile devices, provide enough visual information to enhance the spatially-aligned sensor data visualization. This means that they can be used as a practical alternative to BIM models for combined sensor data visualization.

Secondly, we have demonstrated that multiple sensor data sources can be utilized for capturing different natural and man-made phenomena from a given indoor environment, by processing and visualizing room temperature, humidity and carbon dioxide levels.

Thirdly, with the use of Web3D-based visualization frameworks, which are implemented as visualization components within the proposed service-oriented system architecture, we can interactively and simultaneously visualize the indoor point cloud with the corresponding

spatially correlated sensor readings for a given period of time — allowing us to intuitively present insights into the underlying spatio-temporal data through visualization to stakeholders.

Finally, our proposed general system architecture has potential for integration as a flexible and practical solution for IWMSs that require sensor data acquisition and visualization of indoor environments.

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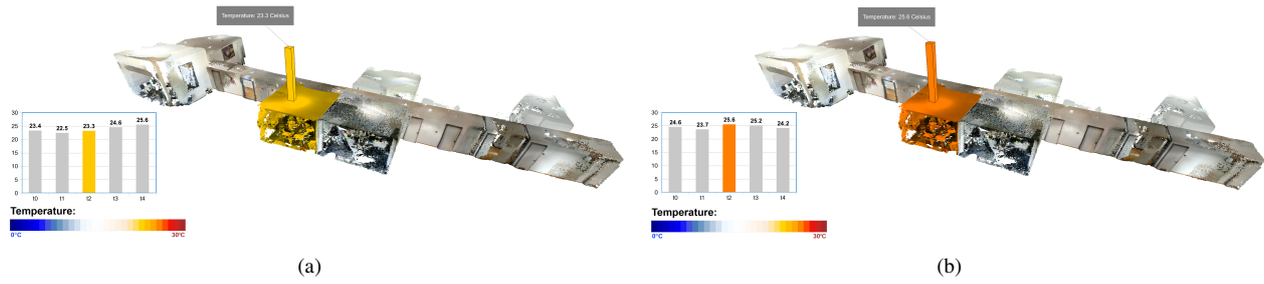


Figure 3. Visualization of room temperature captured for two time points: (a)  $t_0$ : 23.3 Celsius. (b)  $t_1$ : 25.6 Celsius.

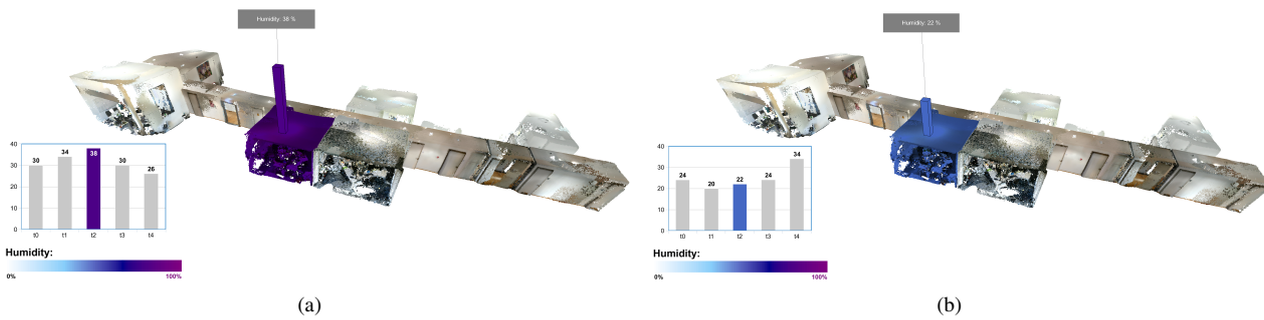


Figure 4. Visualization of room humidity captured for two time points: (a)  $t_0$ : 38 %. (b)  $t_1$ : 22 %.

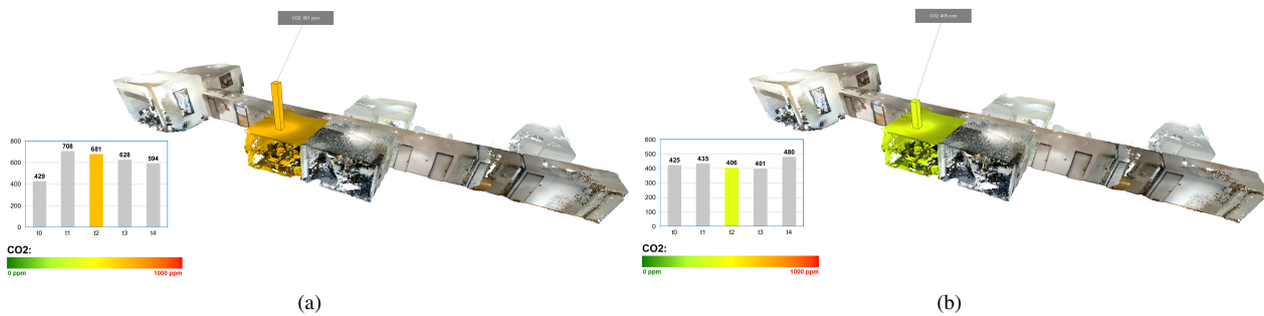


Figure 5. Visualization of room carbon dioxide captured for two time points: (a)  $t_0$ : 681 ppm. (b)  $t_1$ : 406 ppm.

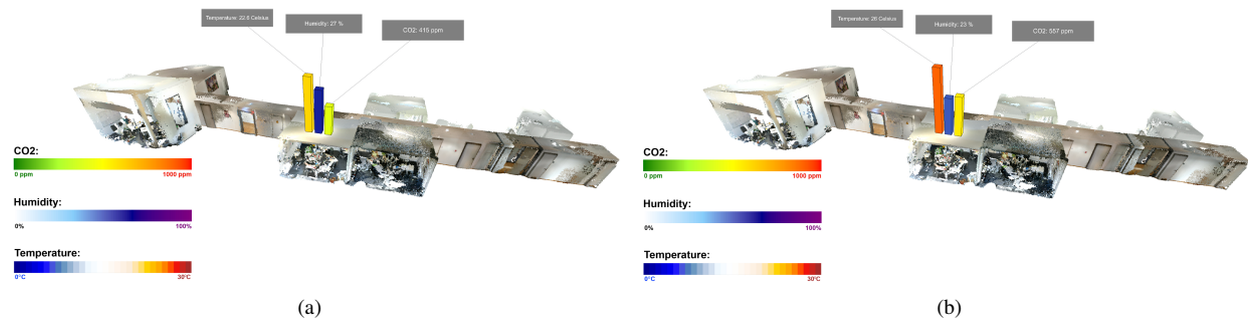


Figure 6. Visualization of combined room temperature, humidity and carbon dioxide captured for two time points: (a)  $t_0$ : 22.6 Celsius, 27 % and 415 ppm. (b)  $t_1$ : 26 Celsius, 23 % and 557 ppm.

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