Development of Indoor Environments with a Novel Indoor Mapping Approach for OpenStreetMap

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Abstract
The community project OpenStreetMap (OSM), which is well-known for its open geographic data, still lacks a commonly accepted mapping scheme for indoor data. Most of the previous approaches show inconveniences in their mapping workflow and affect the mapper's motivation. In our paper an easy to use data scheme for OSM indoor mapping is presented. Finally, by means of several rendering examples from our Android application, we show that the new data scheme is capable for real world scenarios.

Keywords
OpenStreetMap, indoor maps, data scheme, mapping

1 Introduction
The vast amount of projects and applications of the OpenStreetMap (OSM) has shown that Volunteered Geographic Information (VGI) is able to compete with proprietary and commercial solutions, such as Google Maps, in outdoor environments. The main reason for this is the extensive and detailed coverage of the project's maps for the most parts of the world. Unfortunately, the map quality for interiors of buildings is not as high as for outdoor maps in OSM. The OSM project community has still not agreed on an unified data scheme for indoor maps, while global players, such as Google and Microsoft, have already mapped the indoor environments of a vast amount of shopping malls, airports and other public buildings. In order to achieve a coverage level for OSM indoor maps that is comparable to the high quality of the outdoor maps and to develop a real alternative to existing commercial solutions, it is absolutely necessary to establish a mapping scheme for indoor environments that is easy to use and to understand. Therefore, we describe the principles and practical application problems of existing indoor mapping schemes (2. Related Work) and propose a novel approach for mapping indoor environments for OSM (3. Indoor Data Scheme). Finally, we present a rendering example of our Android map application (4. Conclusions and Further Work).
2 Related Work

A precondition for mapping building interiors and explaining the existing approaches is the understanding of the basic OSM mapping. Map data can be stored in XML format and is comprised of three basic data elements: nodes, ways and relations. The purpose of nodes is to describe geometrical points in the world in the WGS84 projection and provide, if available, additional information with so-called tags. A tag always consists of one key-value pair. By connecting nodes to ways, it is possible to describe lines (unclosed way) and polygons (closed way). With appropriate tags, the purpose of a way is defined (e.g. street, building, etc.). Relations are used to group nodes and ways to one semantic meaning by specific tags. An example for relations are bus routes, which consist of several streets (ways) and bus stops (nodes).

All these data elements are used by one of the best known and most used mapping schemes for indoor data, the IndoorOSM proposal (Goetz, 2011 & 2012). The concept of this approach is the construction of a hierarchical data structure (see simplified visualisation in Figure 1), which is able to represent the 3-D structure of buildings.

![Figure 1: IndoorOSM proposed data scheme.](image)

The top level element of this data structure is a relation, which represents the building itself and contains the levels and the outer shell of the building. Levels are modelled as relations as well and contain so-called building parts. These building parts are spatial elements that represent rooms, floors, stairways, etc. They are mapped as ways and describe the geometrical layout. Furthermore, Points of Interest (POIs), such as entrances, doors, etc., are represented as nodes and may be members of buildings, levels or building parts. Another proposal (Hubel, 2014) uses a similar data scheme.

However, both approaches have one drawback: They are based on a high number of necessary relations for the description of a building. Therefore it proves difficult for the mapper to handle the data with the available editors, such as JOSM. For those reasons, both approaches are rarely used in the community.

In the following part of the paper, a way of obtaining a structured description without such a number of relations is introduced.
3 Indoor Data Scheme

The goal of the presented data scheme is to avoid as much mapping overhead as possible and to reduce the barriers for new indoor mappers. Therefore, the usage of relations must be rigorously reduced.

3.1 Proposed Data Scheme

The basic question is whether relations are really needed for the description of buildings. The top level relation of the previously named approaches (see Figure 1, building relation) is used to describe the building and its inner elements, but this could also be achieved by a geometrical analysis of the outer shell of a building and all inner elements. This analysis may be performed by clipping of polygons (O’Brien, 2005). By discarding the top level relation, a preprocessing step for the assignment of rooms to buildings is now required for rendering and searching applications.

The second relation, i.e. the relationship between levels and building parts, can also be expressed by a simple level tag for each level element (ways and POIs). With this approach, it is possible to avoid all relations and provide a much easier mapping approach (see Figure 2) at the expense of more complex processing steps in rendering and searching algorithms.

A short example of this new approach applied to an indoor area, such as a room, is given by the following XML snippet (Figure 3).

![Figure 2: Visualisation of the novel indoor mapping scheme.](image)

![Figure 3: An example way, which describes a room at level 0 in the novel data scheme syntax (high-lighted line marks the level tag).](image)

3.2 Rendered Map Examples

The new scheme was used to map several buildings of the Chemnitz University of Technology and an underground car park with the editor JOSM. With a specially defined MapCSS file ((OpenStreetMap-Wiki, 2015) and appropriate data filters, the rendering of the indoor data was tested in JOSM. Thereby the MapCSS file was used to control the rendering, e.g. by specifying the colour a room is filled with.

Furthermore, an Android application was developed to display both outdoor and indoor maps. The rendering of outdoor data was realised by the Android library mapsforge (Mapsforge Project, 2015), whereas the indoor data rendering was realized by an own developed rendering library (Graichen, 2014). Figures 4 and
5 show rendering examples of this Android application.

![Figure 4: Rendering example of an university building.](image1)

![Figure 5: Rendering example at higher zoom level.](image2)

4 Conclusions

In this paper, a novel approach for mapping indoor environments is presented. Compared to previous proposals, this new mapping scheme renounces the use of relations and therefore is easy to understand and to use with available OSM editors. However, the simplification of the indoor mapping requires additional preprocessing steps in rendering, routing or searching applications in order to reconstruct the structure in buildings (building → level → room). By means of an own developed Android map rendering application, it has been shown that such a preprocessing step is feasible and that our approach is suitable for real word scenarios.

References