

## ARCHITECTURE DOCUMENT

CLIENT: SUSTAINABLE BUILDINGS

Version 1.0

# A visualizing tool for OrientDB

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# Contents

1	Intr	$\mathbf{roduction}$													2
2	Architectural overview									2					
	2.1	Back-end													3
		2.1.1 Java cla	sses												3
			tor												
			seManager												
			В												
			iagram												
	2.2	Front-end	_												
3	Technology stack 7														
	3.1	Languages													7
	3.2	Libraries													
	3.3	Building Tools													
	3.4	Version Contro													
4	Tea	m Organisatio	n												9
5	Change Log							10							

#### 1 Introduction

Sustainable Buildings is a company that develops the next generation of energy management systems. The goal of this is to reduce energy consumption in office buildings, ease the job of building managers, and make the working environment of building users healthier and more productive. The users can view and manage the energy consumption of multiple buildings from one dashboard. In order to do this, Sustainable Buildings is using semantic data, mainly due to their primary needs, such as distinguishing different types of data, storing user-provided data and establishing relationships between the varying entities. The semantic data is being stored by using OrientDB, because it allows the data to be represented as a graph-oriented model. Our aim is to provide a tool that helps the user to visualize the information stored from the database as a tree-structured graph, this making the data much more readable and understandable.

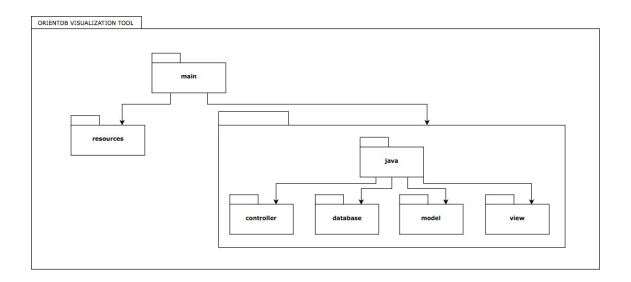
### 2 Architectural overview

For this project we will be working with the model, view, controller pattern. This means that, generally, our application will be split up into four parts.

- The model is responsible for the internals of the application. This means that the model handles all the calculations. It also handles the data between the database and the view/controller.
- The view will get information from the model and display this on the screen. This means that almost no calculations will be done here.
- The controller is responsible for handling the interaction between the view and the model. For example, the view may contain some buttons. These buttons will have a certain event when clicked. Such an event might be that something is being changed in the model.

By using this pattern, there is a clear distinction between front-end and back-end. It also provides us with a structured way to build our program.

On top of that we also have a folder called database. This folder contains all the classes that are relevant for retrieving data directly from the database. Component diagram:



#### 2.1 Back-end

The back-end will consist of two parts:

- First we have the classes that contain all the relevant data from the database.
- Second, since we are working with orientDB, we somehow need to convert that data into these useable classes for java. This is the part that we call the translator.

#### 2.1.1 Java classes

The java classes are subdivided into multiple different parts.

#### • Place

This category holds all the data for the following places: locations, buildings, floors, rooms, areas and cells.

#### • Organization

This holds all the information about an organization. An organization owns certain locations.

#### • Type-id

A type-id is an entity that is described by multiple traits.

#### 2.1.2 Translator

The translation between the database to the java application is done by a group of translator classes. Those classes have two functions. First these classes query the database. Then they put the data inside the java classes as described above. This makes sure that the front-end does not need to worry about anything related to the database.

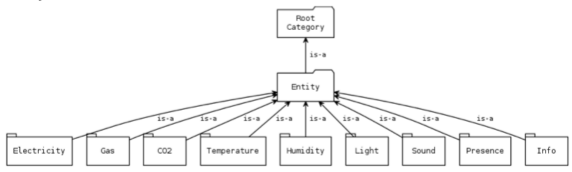
#### 2.1.3 dataBaseManager

This class is responsible for the database connection. First it connects to the orientDB database. Then we can call a set of functions via this class. The most important one of this is "refresh". This first makes sure that any java classes that contain data from the database are dereferenced. Then it reinitialises all these classes.

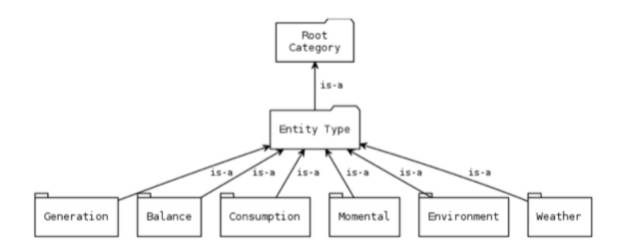
#### 2.1.4 OrientDB

The OrientDB database provided by Sustainable Buildings can be divided into 4 architectural levels:

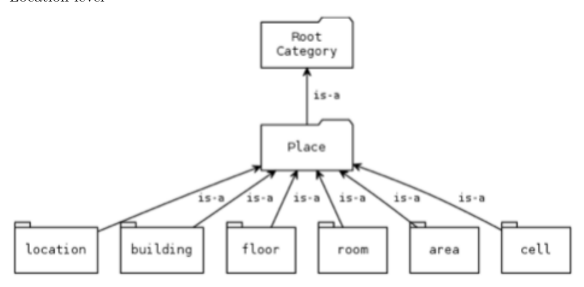
• Entity level



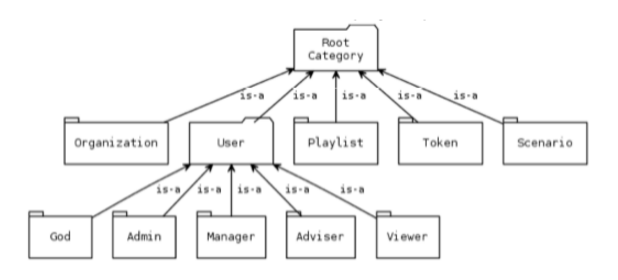
• Entity-type level



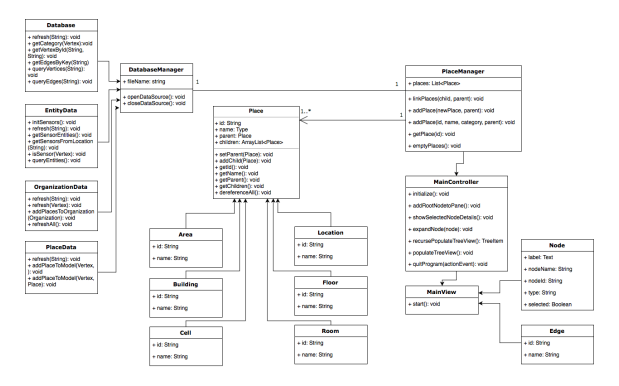
#### • Location level



• Organization level



#### 2.1.5 Class Diagram



#### 2.2 Front-end

The front-end uses the JavaFX software platform to build the graphical interface for the database application. In addition, to facilitate the creation and organization of GUI components, a JavaFX development tool called Gluon Scene Builder is put to use. The Gluon Scene Builder allows a quick design of JavaFX graphical user interfaces without the need for writing code. After Gluon Scene Builder was used to design and organize the basic components in the user interface, the corresponding design is complemented with a java front-end code that will enable full functionality of the JavaFX GUI components present in the design.

The view component is first split into two categories. One category includes components that are mainly used for building the background. These components are the menu bar, status bar, the left, center and right panels. The second category includes view components that considered to be dynamic and their appearance solely depends on the data from the database. These components are defined with java classes and have java code. They are the rectangular nodes, the lines that represent edges and finally some intermediate GUI layers such as the VBox which are used to manage these elements.

The layers described above are illustrated in Figure 1.

The first category elements (the background/static<sup>1</sup> GUI elements) are described through a markup language called FXML. Thus, a file with an FXML file formate is created and is used to define the rules in which the background GUI elements are organized using tags. The Gluon Scene Builder uses this FXML file to create and manage these background layers and achieve a design that is polished and user-friendly. Then these design components are linked to a Java Controller class which defines the actions must be performed for different action events.

### 3 Technology stack

#### 3.1 Languages

Java

<sup>&</sup>lt;sup>1</sup>Static here refers to the fact that these background elements do not change with the given data and can be seen as the GUI layer that is a skeleton for the application.

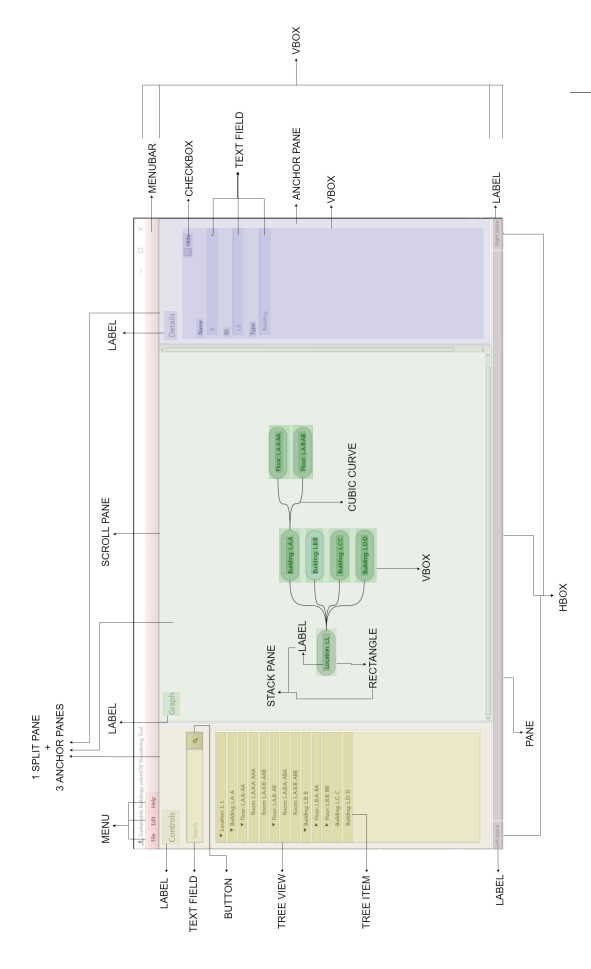


Figure 1: The underlying JavaFX layers of the visualization tool

#### 3.2 Libraries

- JavaFX
- OrientDB

#### 3.3 Building Tools

- NetBeans
- Eclipse
- Intellij IDEA
- Gluon Scene Builder

#### 3.4 Version Control

• Github

### 4 Team Organisation

The team is divided in three teams.

- The front-end team. This team is responsible for the user interface. This means that they develop the part of the application that shows the data on the screen and handles the interaction with the user, e.g. buttons and menus. Since we are using the MOV pattern, this team will be responsible for both the view and the controller.
- The back-end team. This team is responsible for the part of the application that handles the data and actions between the OrientDB database and the user interface. Since we are using the MOV pattern, this team will be responsible for the model.
- The all-round team makes sure that everything is well structured and consistent. They will mostly do back-end work, however, if help is needed for the front-end then they will help there as well.

#### Team composition:

Team	Who	Responsibility						
Front-end	Emanuel Nae	View/controller, with emphasis						
	Yona Moreda	on the view						
Back-end	Carlos Isasa	Model						
	Antal Huisman							
All-round	Albert Dijkstra	Model, view and controller, with						
	Niels Bugel	emphasis on the controller and						
		model						

# 5 Change Log

Date	Who	Section	What
5 March	Albert Dijkstra	Document	Created document and layout
2019			
5 March	Niels Bugel	Document	rewrote Team organisation, wrote
2019			Architectural overview.
7 March	Carlos Isasa	Technology	added some building tools
2019			
7 March	Emanuel Nae	Introduction	Wrote introduction
2019			
15 March	Yona Moreda	Front-end	Wrote the front-end section
2019			
15 March	Albert Dijkstra	Back-end	Wrote the back-end section
2019	Niels Bugel		
27 March	Albert Dijkstra	Back-end	Made the back-end more clear
2019	Niels Bugel		
30 March	Yona Moreda	Front-end	Made Figure 1
2019			Revised Front-end section
1 April	Emanuel Nae	Architecture	Made component and class dia-
2019			grams
15 April	Emanuel Nae	Architecture	Updated diagrams
2019			