3D City Database for CityGML

A Hands-on Tutorial for Beginners

Version 3.3.0

2016

Chair of Geoinformatics, Technical University of Munich
License

This hands-on tutorial is released under the Creative Commons License CC BY-NC-SA 3.0 as defined here: https://creativecommons.org/licenses/by-nc-sa/3.0/legalcode

According to CC BY-NC-SA 3.0 permission is granted to share this document, i.e. copy and redistribute the material in any medium or format, and to adapt it, i.e. remix, transform, and build upon the material under the following conditions:

1. **Attribution** — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

2. **NonCommercial** — You may not use the material for commercial purposes.

3. **ShareAlike** — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.

4. **No additional restrictions** — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

A clarification concerning point 2: non-commercial usage means that this hands-on tutorial is not allowed to be used in a commercial training course on the 3DCityDB. It is, however, allowed to use this hands-on tutorial for learning about 3DCityDB within commercial companies or projects.
Authors of this tutorial

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhihang Yao</td>
<td>Chair of Geoinformatics, Technical University of Munich</td>
<td><a href="mailto:zhihang.yao@tum.de">zhihang.yao@tum.de</a></td>
</tr>
<tr>
<td>Son Nguyen</td>
<td>Chair of Geoinformatics, Technical University of Munich</td>
<td><a href="mailto:son.nguyen@tum.de">son.nguyen@tum.de</a></td>
</tr>
<tr>
<td>Maximilian Sindram</td>
<td>Chair of Geoinformatics, Technical University of Munich</td>
<td><a href="mailto:maximilian.sindram@tum.de">maximilian.sindram@tum.de</a></td>
</tr>
<tr>
<td>Kanishk Chaturvedi</td>
<td>Chair of Geoinformatics, Technical University of Munich</td>
<td><a href="mailto:kanishk.chaturvedi@tum.de">kanishk.chaturvedi@tum.de</a></td>
</tr>
<tr>
<td>Thomas H. Kolbe</td>
<td>Chair of Geoinformatics, Technical University of Munich</td>
<td><a href="mailto:thomas.kolbe@tum.de">thomas.kolbe@tum.de</a></td>
</tr>
</tbody>
</table>

Active participants in development of 3DCityDB

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas H. Kolbe</td>
<td>Chair of Geoinformatics, Technical University of Munich</td>
<td><a href="mailto:thomas.kolbe@tum.de">thomas.kolbe@tum.de</a></td>
</tr>
<tr>
<td>Zhihang Yao</td>
<td>Chair of Geoinformatics, Technical University of Munich</td>
<td><a href="mailto:zhihang.yao@tum.de">zhihang.yao@tum.de</a></td>
</tr>
<tr>
<td>Claus Nagel</td>
<td>virtualcitySYSTEMS GmbH, Berlin</td>
<td><a href="mailto:cnagel@virtualcitysystems.de">cnagel@virtualcitysystems.de</a></td>
</tr>
<tr>
<td>Richard Redweik</td>
<td>virtualcitySYSTEMS GmbH, Berlin</td>
<td><a href="mailto:rredweik@virtualcitysystems.de">rredweik@virtualcitysystems.de</a></td>
</tr>
<tr>
<td>Philipp Willkomm</td>
<td>M.O.S.S. Computer Grafik Systeme GmbH, Taufkirchen, Germany</td>
<td><a href="mailto:pwillkomm@moss.de">pwillkomm@moss.de</a></td>
</tr>
<tr>
<td>György Hudra</td>
<td>M.O.S.S. Computer Grafik Systeme GmbH, Taufkirchen, Germany</td>
<td><a href="mailto:ghudra@moss.de">ghudra@moss.de</a></td>
</tr>
<tr>
<td>Arda Müftüoglu</td>
<td>M.O.S.S. Computer Grafik Systeme GmbH, Taufkirchen, Germany</td>
<td><a href="mailto:amueftueoglu@moss.de">amueftueoglu@moss.de</a></td>
</tr>
<tr>
<td>Felix Kunde</td>
<td>-</td>
<td><a href="mailto:felix-kunde@gmx.de">felix-kunde@gmx.de</a></td>
</tr>
</tbody>
</table>

The images on the cover page were provided by:

- Chair of Photogrammetry and Remote Sensing & Chair of Cartography, Technische Universität München
- Geobasisdaten: © Stadtvermessung Frankfurt am Main
- IDAC Ltd, UK.
- virtualcitySYSTEMS GmbH, Berlin, Germany
- Chair of Geoinformatics, Technische Universität München. Image created based on master thesis work of Matthias Körner, jointly supervised with HTW Dresden
- 3D City Model of Berlin © Berlin partner GmbH
- M.O.S.S. Computer Grafik Systeme GmbH, Taufkirchen, Germany
# Table of Contents

DISCLAIMER .......................................................................................................................... 7

REQUIREMENTS .................................................................................................................... 8

PREPARATION OF THE COURSE DATA .............................................................................. 11

EXERCISE 1: IMPORTER/EXPORTER TOOL INSTALLATION ........................................... 13

EXERCISE 2: 3D CITY DATABASE SETUP ............................................................................ 20

EXERCISE 3: CITYGML IMPORT ....................................................................................... 28

EXERCISE 4: CITYGML EXPORT ....................................................................................... 37

EXERCISE 5: SPREADSHEET EXPORT .............................................................................. 45

EXERCISE 6: KML/COLLADA/GLTF EXPORT .................................................................... 61

EXERCISE 7: 3D VISUALIZATION USING THE 3D WEB CLIENT ................................. 79
Disclaimer

The 3D City Database version 3.3.0 developed in collaboration of the Chair of Geoinformatics, Technische Universität München (TUMGI), virtualcitySYSTEMS GmbH, and M.O.S.S. Computer Grafik System GmbH is free software and licensed under the Apache License, Version 2.0. See the file LICENSE file shipped together with the software for more details. You may obtain a copy of the license at http://www.apache.org/licenses/LICENSE-2.0.

Please note that releases of the software before version 3.3.0 continue to be licensed under GNU LGPL 3.0. To request a previous release of the 3D City Database under Apache License 2.0 create a GitHub issue at https://github.com/3dcitydb.

The official 3DCityDB project homepage is http://www.3dcitydb.org

THE SOFTWARE AND THIS TUTORIAL ARE PROVIDED BY TUMGI "AS IS" AND "WITH ALL FAULTS." TUMGI MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE QUALITY, SAFETY OR SUITABILITY OF THE SOFTWARE AND TUTORIAL, EITHER EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

TUMGI MAKES NO REPRESENTATIONS OR WARRANTIES AS TO THE TRUTH, ACCURACY OR COMPLETENESS OF ANY STATEMENTS, INFORMATION OR MATERIALS CONCERNING THE SOFTWARE THAT IS CONTAINED ON AND WITHIN ANY OF THE WEBSITES OWNED AND OPERATED BY TUMGI.

IN NO EVENT WILL TUMGI BE LIABLE FOR ANY INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES HOWEVER THEY MAY ARISE AND EVEN IF TUMGI HAVE BEEN PREVIOUSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
Requirements

The 3D City Database (3DCityDB) is an open source software package allowing for efficient storage, management, and visualization of 3D city models in CityGML format. Setting up a 3DCityDB environment requires a running installation of several software tools which are available completely free of costs. This section provides an overview of the relevant software components and the minimum system requirements to complete a proper installation of 3D City Database. Additional software programs which are specifically required for this tutorial are also listed.

1. **Java**

Prior to the setup of 3D City Database, the Java 8 Runtime Environment (or higher) must be installed on your system. The latest Java versions can be downloaded from:


2. **PostgreSQL + PostGIS**

Setting up a 3DCityDB instance requires a running installation of an Oracle or PostgreSQL database server. In this tutorial we will use PostgreSQL which is a free and Open Source database server providing all functionalities and performance the 3DCityDB requires. Please note that only PostgreSQL 9.1 or higher with PostGIS extension 2.0 or higher are supported. The database could be either managed via command line interface psql that is shipped with the original installation packages of pgAdmin III or the graphical user interface that supports all required functionalities. The installation package of the actual versions of the PostgreSQL/PostGIS database can be downloaded via the following web link:

http://www.postgresql.org/download/

The installation packages of the current version of pgAdmin III can be downloaded via the following web link:

http://www.pgadmin.org/download/

3. **3DCityDB Scripts**

The 3DCityDB software package comes with a set of SQL scripts to create the relational schema on the spatial database system (PostgreSQL/PostGIS) and with a group of PL/pgSQL scripts to manage the 3D city model stored in the database. The 3DCityDB scripts can be downloaded via the following link:

http://www.3dcitydb.org/3dcitydb/downloads/ (Homepage and official release channel)
https://github.com/3dcitydb/3dcitydb/releases (Development platform)

If you’ve already installed the Importer/Exporter tool (see the next paragraph), the 3DCityDB scripts can be found in the application folder where the Importer/Exporter tool has been installed, and no separate download of the 3DCityDB scripts is required.
4. **Importer-Exporter-Tool**

The 3DCityDB software package provides a Java-based Importer/Exporter tool for high performance importing and exporting of CityGML datasets and exporting of KML/COLLADA/glTF datasets. For installation of the Importer/Exporter tool, a universal installer is available to guide you through the steps of the setup process.

A full installation of the Importer/Exporter tool including extensions (Plugins), documentation, and example CityGML files requires approx. 149 MB of hard disk space. The latest version of the installer package can be obtained from:

http://www.3dcitydb.org/3dcitydb/downloads/

5. **Spreadsheet-Generator-Plugin**

Functionalities in the Importer/Exporter tool can be extended by the installation of plugins that can add specific abilities for interacting with the 3D City Database or external data. The Spreadsheet Generator is a plugin that allows for exports of 3D City Database contents in tabular form (CSV and Microsoft Excel). This Plugin is an additional component which can be optionally installed together with the 3DCityDB Importer/Exporter tool. During the installation of the Importer/Exporter tool, the installation wizard will ask you if you want to install the Spreadsheet Generator Plugin. Its source code can be downloaded via the GitHub link below:

https://github.com/3dcitydb/plugin-spreadsheet-generator

6. **3DCityDB-Web-Map**

The 3DCityDB software package provides a specific WebGL-based 3D web client which has been developed using the Open Source Cesium Web Globe for interactive visualization and exploration of the 3D city models within a web browser without the needs of additional Browser Plugins. The 3D web client is a static web client purely written in HTML and JavaScript and can be very easily deployed by uploading the web client files to a web server. The web client files are shipped with the Importer-Exporter installer package and can also be separately downloaded via the GitHub link below:

https://github.com/3dcitydb/3dcitydb-web-map

If you don’t want to deploy the 3D web client on your own server, there is also an official web link (see the link below) that allows to run the 3D web client directly.

http://www.3dcitydb.org/3dcitydb-web-map/1.1/3dwebclient/index.html

7. **Node.js (required for this tutorial)**

The web server used in this tutorial is a lightweight JavaScript program that has been developed by Cesium-group and can be very easily deployed on a computer. This JavaScript-based web server relies on the Node.js framework which is an open source JavaScript runtime environment that can interpret and run JavaScript programs without a web browser. The latest version of Node.js can be download via the web link below:
https://nodejs.org/en/

8. **Google Earth Pro (required for this tutorial)**

In this tutorial, the created KML/COLLADA data will be visually inspected by using the Google Earth Pro program which is nowadays **freely** available via the following link:

https://www.google.de/earth/download/gep/agree.html
Preparation of the course data

The data file used in this tutorial can be downloaded from the following link:

http://www.3dcitydb.net/3dcitydb/fileadmin/TUM_Workshop/RTG_Schulungskurs_2016.zip

Download this zip file and extract it into the following directory, which will be used as the working directory throughout this course.

“C:\RTG_Schulungskurs_2016“

If you use the Windows operating system, please make sure that the system location and contents of the RTG_Schulungskurs_2016 folder should look something like the following figure.

- The node_modules folder and the server.js file build a local web server that will be used to host the 3D web client and publish data in exercise 7.
- The Exports folder will be used to store your created data file throughout the course. There are three pre-created subfolders which will contain the output CityGML, KML, and Spreadsheet files respectively.
- In the CityGML-Data folder you can find the CityGML file that will be used throughout this course. This CityGML file contains 954 building objects from Berlin with textures and the corresponding city area can be seen in the following 2D map:
Exercise 1: Importer/Exporter Tool Installation

- Download the latest version of the Importer/Exporter tool installer (3DCityDB-Importer-Exporter-3.3-Setup.jar) from:
  
  https://github.com/3dcitydb/importer-exporter/releases

- After the download, double click on the 3DCityDB-Importer-Exporter-3.3-Setup.jar file to start the installation process

The first page of the installation wizard looks like the following figure:

![Installation Wizard Screenshot]

In this wizard page you are able to select the language you prefer. The selected language will be applied to label the graphic user interface of the Importer/Exporter tool. Currently, there are two languages available: English and German. In this tutorial we chose the language English:

- Click the dropdown list please select your language and select the option English

- Click the OK button to continue the installation process

The next page of the wizard (see the following figure) shows a list of all people who are involved in the development of the 3DCityDB. You can also find the URL of the 3DCityDB homepage there.

- Click on the Next button to continue the installation process
On the next page of the wizard (see the screenshot below) you can find the detailed information (e.g. Copyright, System requirements etc.) of the Importer/Exporter tool.

- Click on the *Next* button to continue the installation process

On the next page of the wizard (see the following screenshot) you should read the license agreement.

- Check the radio button *I accept the terms of the license agreement*

- Click on the *Next* button to continue the installation process
On the next page of the wizard (see the screenshot below) you need to select a folder where you’ll install the Importer/Exporter tool.

☐ Click **Browse…** button, The **Choose Folder** dialog window will be displayed. Create and select the following folder as installation folder

“C:\RTG_Schulungskurs_2016\Importer-Exporter-Tool”

☐ Click the **Next** button on the wizard.

A dialog window may appear to inform you that a new folder will be created or the already existing folder will be overwritten. Click **OK** or **YES** button to confirm it.

☐ Click **OK** or **YES** button to confirm it and continue the installation process.
On the next page of the installation wizard (see the screenshot below) you can choose the optional installation packages that can be installed in addition to the mandatory core application files of the Importer/Exporter tool.

- Activate all checkboxes, we install all the available packages
- Click on the Next button to continue the installation process

On the next page of the wizard, the installation path and the chosen installation packages are listed. You can review them again.

- Click on the Next button to continue the installation process
Now, the selected installation packages are going to be installed on your machine. The installation process takes just around half a minute. The progress bars on the wizard (see the screenshot below) show how the installation is proceeding.

- Once the installation is finished, click on the **Next** button to continue the installation process.

![Installation Progress](image)

On the next page of the wizard (see the screenshot below) you can create shortcuts in both Start-Menu and on the desktop for quick launching of the Importer/Exporter tool. You can also specify whether the created shortcut will be available just for the current system user or for all system users.

- Activate both checkboxes **Create shortcuts in the Start-Menu** and **Create additional shortcuts on the desktop**.

![Shortcut Creation](image)
☐ Activate the radio button **current user**

☐ Fill the text field with the text “**3D City Database**”

☐ Click on the **Next** button to continue the installation process

The last page of the wizard (see the screenshot below) will appear to show that the Importer/Exporter tool has been successfully installed.

☐ Click on the **Done** button to close the wizard and complete the installation process

☐ Double-click the shortcut icon on the desktop to run the Importer/Exporter tool

A splash window will be displayed (see the screenshot below) while the Importer/Exporter is starting up.
After a few seconds the user interface or the Importer/Exporter tool will appear (see the screenshot below).

Before we can continue using the Importer/Exporter tool we now need to install and setup the database management system and a 3DCityDB database account.
Exercise 2: 3D City Database Setup

In this section we will explain how you can set up an empty database for CityGML models.

Please make sure that you have installed the PostgreSQL database management system (DBMS) with its extension PostGIS (cf. Requirements) and pgAdmin III on your local computer.

Let's run the pgAdmin program

☐ Click on the windows Start Menu button on the desktop

☐ Search the program “pgAdmin” (see the screenshot below)

☐ Click and run the pgAdmin program

The following figure shows the graphical user interface of pgAdmin III.
- Add a new connection to a database server. Click on the red marked power plug sign (see the screenshot above).

A pop-up window appears for prompting the connection parameters to the database.

- Type in a recognisable name (for example “RTG2016”) for your database connection.
- Type the IP address “127.0.0.1” into the Host input field.
Note: This is the address of the Server hosting the DBMS. If the host system (database) and the guest system (pgAdmin III) are running on the same PC use the IP address **127.0.0.1** for local host connections.

- Type “**5432**” into the *Port* input field. This value is the standard port number for PostgreSQL databases.
- Type “**postgres**” into the *Username* input field
- Type the password “**RTG@Schulung2016**” into the *Password* input field

Use default values for all other settings and parameters. The completed settings look like the screenshot above.

- Click on the *OK* button

**Note:** A pop up window may appear to inform you that the password will be saved, just click the *OK* button on the pop-up window to ignore it.

Now you see the new connection to the database. You can browse through the tree structure of the pre-defined database to get familiar with the of PostgreSQL structures.

- Right-click on the tree node *Databases* and choose the item *New Database...* to create a new database (see the screenshot below)
In the following pop-up window, you can define the name and the owner of the new database. For advanced users it is possible to define more optional settings.

- Choose a name (for example “CityModelX”) for your Database
- Click the dropdown list **Owner**, select **postgres** as owner of the database

The completed settings look like the screenshot above.

- Click **OK** button to continue

You can now access your created database in the main view of pgAdmin III.
In order to enable all spatial functions and data types you have to create the PostGIS Extension with the new database.

☐ Click on the SQL-Button (marked in the screenshot above) in the menu bar of pgAdmin III.

In the following pop-up window, you are able to prompt any SQL-statement in the SQL Editor tab. The results of your SQL query are shown in the output pane.
☐ Type in the SQL-Statement “CREATE EXTENSION postgis;” and click on the run button (see the screenshot above)

☐ Click the **Refresh** button on the pgAdmin window (see the screenshot below)

![Image of pgAdmin window with refresh button highlighted]

The new PostGIS extension will appear in the tree structure in the main view of pgAdmin III.

![Image of tree structure with PostGIS extension highlighted]

A new database is created with all required extensions to store and manage spatial features. In the next steps we are applying the CityGML data schema to the database instance. The 3DCityDB software package comes with a set of SQL scripts to create the relational schema on the spatial database system (PostgreSQL/PostGIS) and with a group of PL/pgSQL scripts to manage the 3D city model stored in the database.

☐ Go to the following folder with Windows Explorer and open the file `CREATE_DB.bat` file with a text editor of your choice (for example Nodepad++, see the screenshot below).

“C:\RTG_Schulungskurs_2016\Importer-Exporter-Tool\3dcitydb\postgresql”
Change the parameters for the database connection according to your database (see the following screenshot)

**Note:** The value of the variable “PGBIN” (see line 9 in the screenshot) must be adapted to the system location of the psql executable file which is shipped with pgAdmin III by default.

Save and close the CREATE_DB.bat file

Start the script with double-click on it

You are asked to enter a valid *Spatial Reference Identifier* (SRID).

Enter “25833” into the command line and press ENTER key
You are asked to enter a SRSName which is an OGC GML conformant CRS (coordinate reference system) definition identifier.


The 3D city database schema will be created and the installation process takes around one minute. After the installation is done, you may see the command window looks like the screenshot below.

- Exit the script by pressing any key to finish the installation process

By now, you have successfully set up a 3D city database instance for storing the CityGML data.
Exercise 3: CityGML Import

In this exercise we will learn how to use the Importer/Exporter tool to import a CityGML file into a 3DCityDB instance.

- Run the Importer/Exporter tool by a double click on the shortcut icon on the desktop

- After starting up the Importer/Exporter tool, click on the Database tab to open the Database connection window (see the figure below)

Now, we need to establish the connection to the 3DCityDB instance by giving the required parameters for the database access. Please perform the following operations to complete the database connection:

- Enter a short description (for example “Berlin_Schulung”) in the Description text field

- Enter your database username and password (refer to exercise 2) into the corresponding text fields

- Mark the checkbox Save password

  **Note:** The password will be stored in a configuration file. When you restart the Importer/Exporter tool the stored password will be reloaded and you don’t need to type the password again. Please note, that the password will be stored as plain text in the configuration file. In the case of high security needs, it is therefore recommended to uncheck this option.
☐ Click the dropdown list Type and select PostreSQL/PostGIS to specify the database type

☐ Enter the database server name or IP address ("127.0.0.1") into the Server text field

☐ Enter the port number ("5432") of the database into the Port text field

☐ Enter the database name ("CityModelX") into the Database text field

☐ Click the Connect button to establish the database connection

If the required parameters have been correctly entered, the information of the connected 3DCityDB instance will be printed in the console window on the right side of the Importer/Exporter user interface that looks like the figure below.

**Note:** In case the connection could not be established, the corresponding error messages will be printed to the console window to help in identifying the cause of the connection problem.

Before importing, the CityGML files should be validated against the CityGML XML schema. Please follow the steps below to complete the validation process.

☐ Click on the Import tab to activate the CityGML-Importer window (see the following screenshot)

☐ Click the Browse button to open a file selection dialog and select the CityGML file to be imported. The CityGML file used in this tutorial is located in the path below:

"C:\RTG_Schulungskurs_2016\CityGML-Data\Berlin_CityGML_Lod2.gml"
Click on the **Just validate** button to run the validation process.

After finishing the validation process the validation results will be printed to the console window (see the following figure).
**Note:** It is strongly recommended that only CityGML files which have successfully passed the validation are imported into the database. Otherwise, errors in the data may lead to unexpected behavior or abnormal termination.

Having successfully completed the validation process you can start the import process.

**Note:** The CityGML-Importer allows for setting thematic and spatial filter criteria to constrain the set of CityGML top-level features (such as Building, Bridge, CityFurniture, Waterboly etc.). For example, you can choose the gml:id filter to only import the CityGML features which have to be matched the entered gmlids. More complex filters such as boundingbox-filter, FeatureClass-filter can also be applied if the corresponding checkboxes are activated (For more details please refer to the 3DCityDB-Documentation). If no checkbox is enabled, no filter criteria are applied and thus all CityGML features contained in the input CityGML files will be imported.

- Click the **Import** button to start the import process.

A status window is shows the import progress (see the following figure). The import process can be aborted at any time by pressing the **Cancel** button with the status window.
After completing the import, a summary list enumerating the types and number of the imported CityGML top-level features will be printed in the console window (see the figure below).
By now, the CityGML file should have been successfully imported into the database. You can use the Importer/Exporter tool to verify the imported CityGML contents in the database.

- Click on the Database tab to go back to the database connection window
- Activate the Database report tab, and click the Generate database report button.

A list of all tables of the 3D City Database together with their total number of rows will be printed to the console window (see the figure below).
The spatial extent of the imported CityGML objects can also be easily determined by using the Importer/Exporter Tool:

- Activate the **Bounding box** tab, and click the **Calculate** button (see the following screenshot).
The coordinate values of the lower left (Xmin, Ymin) and upper right (Xmax, Ymax) corner of the calculated bounding box are printed in the coordinate value fields of the dialog (see the screenshot below).

You can copy the coordinate values to the clipboard by clicking the button, or by right-clicking on a coordinate value field and choosing the Copy bounding box option from the context menu (see the following figure). This function will be used in the following Exercises 5 and 6).
Exercise 4: CityGML Export

In this exercise you will learn how to export a CityGML file from the 3D city database by using the Importer/Exporter tool along with its filter abilities.

Exercise 4.1 – Export a single CityGML feature using its gmlid

Each CityGML top-level feature (e.g. Building) has been assigned a unique gmlid value which allows applications to consistently maintain CityGML models within GIS and spatial database management systems. Thus, it is possible to trace and export the desired CityGML top-level feature by using its gmlid.

☐ Click on the Export tab to open the CityGML-Exporter window (see the screenshot below)
Click the **Browse** button to open a file selection dialog and specify the path and filename for the output CityGML file.

“C:\RTG_Schulungskurs_2016\Exports\CityGML\Berlin_Building_Output1.gml”

- Activate the first radio button (marked in the following figure)
- Enter the text “BLDG_0003000b0009a940” into the **choose** text field

**Note:** You can select more than one CityGML feature by adding further gml:ids into the list but limited to **1000** gml:ids. The entered gml:ids must be **comma-separated**.

Click **Export** button to start the export process

After completing the export process, the CityGML top-level features matching the entered gml:id values are exported.
You may check the content of exported CityGML file by opening it using a text editor e.g. Notepad++ (see the following figure).

Optionally, you can also visually inspect the CityGML data using a CityGML viewer like FME Data Inspector. Alternative (Open Source) CityGML viewers can be found under the following web link:

http://www.citygmlwiki.org/index.php/Freeware

- Click on the windows **Start Menu** button on the desktop
- Search the program “**FME Data Inspector**” (see the screenshot below)
Run the *FME Data Inspector* program, and load the exported CityGML file through the menu bar *File ➔ Open Dataset*...
Exercise 4.2 – Export a group of CityGML features using a Bounding Box

☐ Click the **Browse** button to open a file selection dialog and specify the path and filename of the output CityGML file:

“C:\RTG_Schulungskurs_2016\Exports\CityGML\Berlin_Building_Output2.gml”

☐ Activate the second radio button (see the screenshot below).

☐ Activate the **Bounding Box** checkbox (see the screenshot below).

☐ Click the map button 🗺️.

A map window (see the figure below) will appear that allows you to interactively select a 2D bounding box as a spatial filter for the CityGML export.
In this exercise, we would like to export some buildings near to Berlin “Strelitzer Straße”

- Enter the address “Strelitzer Strasse 29, Berlin” into the text field on the top left corner
- Click the Go button, the 2D Map will be zoomed to the target location that matches the entered address information (see the screenshot below)
- Hold **Alt** key and left mouse button to select a small bounding box (see the screenshot below).

![Image of map window with bounding box and Apply button highlighted.](image)

- Click the **Apply** button on the upper right corner of the window (marked in the screenshot above)

The map window will be closed and the coordinate values of the selected bounding box will be transferred to the CityGML-Exporter window (see screenshot below).
☐ Click the **Export** button to start the export process.

Having completed the export process you can visually inspect the CityGML data using the CityGML Viewer FME Data Inspector.

☐ Start the FME Data Inspector, and load the exported CityGML file through the menu bar *File ➔ Open Dataset*…

![Image of FME Data Inspector](image)

Besides the two filter functions introduced in this tutorial, The CityGML Exporter supports further filter functions to constrain the export of the 3D city model contents. For more details please refer to the 3DCityDB-Documentation.
Exercise 5: Spreadsheet Export

By using the SPSHG (Spreadsheet Generator) plugin, it is possible to export data from a 3D City Database (3DCityDB) instance into a CSV/XLSX file. The CSV or XLSX file may be imported to either a spreadsheet application (like Microsoft Excel or Open Office Calc) or to a web based online spreadsheet service (like Google Fusion Table). In addition, online spreadsheets offer features like sharing and collaborating in real-time with other users and can be easily accessed via internet.

In this exercise we will learn how to create a spreadsheet using the Spreadsheet Generator Plugin and upload the created spreadsheet to the Google Cloud Service.

☐ Click the SPSHG tab to open the Spreadsheet Generator window (see the figure below).
First of all, the columns of your resulting spreadsheet should be defined. Now, let’s create a new template file that defines the spreadsheet columns.

☐ Click the New button to enable the template panel (marked in the figure below) for creating a template

![Template Panel](image)

It is possible to define an arbitrary number of columns within a template file. Adding a new Column into the template is very simple:

☐ Click the Add button in the template panel to open the New Column dialog (see the following screenshot)
☐ Fill the **Column’s title** text field with the text value “**Building Height**”

☐ Fill the **Column’s content** field with the text value “**BUILDING/MEASURED_HEIGHT**”

*Note:* The expression of the **column’s content** refers to a column (in this example is “MEASURED_HEIGHT”) in a specific table (in this example is “BUILDING”) of the 3D City Database.

☐ Keep the **Comment (Optional)** field empty

The completed settings should look like the figure below

![New Column dialog window](image)

☐ Click the **Insert Column** button.

The **New Column** dialog window will be closed and a new column with the title “**Building Height**” will be created and added to the template panel (marked in the figure below).
Add a few additional columns (see the table below) by repeating the previous operations

<table>
<thead>
<tr>
<th>Column’s title</th>
<th>Column’s content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building_Height_Unit</td>
<td>BUILDING/MEASURED_HEIGHT_UNIT</td>
</tr>
<tr>
<td>Street_Name</td>
<td>ADDRESS/[FIRST]STREET</td>
</tr>
<tr>
<td>House_Number</td>
<td>ADDRESS/[FIRST]HOUSE_NUMBER</td>
</tr>
<tr>
<td>Denkmal_Art</td>
<td>CITYOBJECT_GENERICATTRIB/STRVAL[ATTRNAME=&quot;DENKMALART&quot;]</td>
</tr>
</tbody>
</table>

After adding the columns listed in the above table, the template panel in the Spreadsheet Generator window should look like in the following figure:
Click the **Save** button to save the template file on your computer under the path:

“C:\RTG_Schulungskurs_2016\Exports\Spreadsheet\Spreadsheet_Template.txt”

**Note:** Next time when you run the Importer/Exporter tool, you can directly load the saved template file without the need to manually create the template file again.

Click the **edit** button in the **Content Source** panel and select the feature class **Building** (see the screenshot below).

**Note:** For CityGML datasets containing other feature types than buildings, you can specify which feature classes should be exported. You can add and remove the desired feature classes by simply clicking on the corresponding items in the feature type list.
In the next step we need to specify a bounding box to make sure that the concerned CityGML features lie within a given geographic area.

**Note:** The bounding box can be interactively selected in a 2D map which can be opened by clicking on the map button (please refer to CityGML-Export exercise).

In this exercise we will export the selected content information of all CityGML features stored in the database. So, we firstly need to calculate the bounding box of the entire database contents accordingly:

- Click on the **Database** tab to activate the database connection window
- Activate the **Bounding box** tab, and click the **Calculate** button
The coordinate values of the lower left (Xmin, Ymin) and upper right (Xmax, Ymax) corner of the calculated bounding box are printed in the coordinate value fields of the dialog window (marked in the screenshot below).

- Right-click on a coordinate value field and choose the **Copy bounding box** option from the context menu to copy the coordinate values to the clipboard

- Click the **SPSHG** tab to go back to the Spreadsheet Generator window

- Right-click on a coordinate value field (marked in the figure below) and choose the **Paste bounding box** option from the context menu
The calculated globe bounding box will be copied to the bounding box panel of the Spreadsheet Generator window (see the figure below).
In the last step for spreadsheet export settings we have to choose the format in which the spreadsheet should be generated. In this tutorial, we choose the Microsoft Excel format.

- Check the radio button *Microsoft Excel file (xlsx)*.
- Click the *Browse* button to open a file selection window, choose an output path and filename for the output Microsoft Excel file. We simply choose:

  “C:\RTG_Schulungskurs_2016\Exports\Spreadsheet\Berlin_Buildings_Attributes.xlsx”

Once the above settings have been completed, the application window of the Importer/Exporter tool should look like the figure below.
Click the **Export** button to start the export process.

After having completed the export process you can open the generated Microsoft Excel file by double-clicking on it. It should look something like the followings:
The first column in the spreadsheet stores the unique identifier (GMLID) for each CityGML feature and is generated by default. More CityGML contents are contained in the other columns which we have explicitly specified in the previous steps.

In the following steps we need to upload our created spreadsheet into an online spreadsheet hosted in a cloud service. In this tutorial we use the Google Cloud Service – Google Fusion Table.

- Open a web browser (you can use for example the Google Chrome or Mozilla Firefox, but please never use the Microsoft Internet Explorer) and type the following address into the address bar.

https://www.google.com/fusiontables/data?dsrcid=implicit

When you go to this page, you will be asked to log in by using your Google account.

- Enter your Email address and the password of your Google account into the corresponding input fields.
After log in, an **Import new table** dialog window will be displayed like in the screenshot below:

- Click the *Datei auswählen* button to open a file selection window
- Navigate to the system path of the your created Excel file and select it
- After selecting the Excel file, click the *Next* button to continue

The contents of the selected table is displayed in the dialog window (see the screenshot below)

- Briefly Check the for errors again and then click the *Next* button
In the following dialog window (see the screenshot below), keep the table name as the default value “Berlin_ Buildings_ Attributes” and click the Finish button.

Now, your Excel file has been successfully uploaded to the Google Cloud Service and a Google Fusion Table instance has been created (see the screenshot below).
We would like to share our created online spreadsheet with other people. Here we need to change the sharing settings of the Google Fusion Table by completing the following steps:

- Choose the **File ➔ Share…** from the menu bar at the top of the online spreadsheet window

In the *Sharing settings* window, click on **Change…** button (see the screenshot below)
In the Link sharing window (see the figure below), choose the second radio button **On – Anyone with the link**
☐ Click the **Save** button to save the settings and close the share settings window

Now, the uploaded spreadsheet is being shared and can be accessed by anybody who has the URL of the spreadsheet. The URL of the spreadsheet can be obtained from the address bar of the web browser (marked in the screenshot below). We’ll use this spreadsheet URL in the over next exercise (exercise 7). So, please don’t close this browser tab, we will need it later on.
Exercise 6: KML/COLLADA/glTF Export

The spatial data stored in the 3D City Database can be directly exported in KML, COLLADA, and glTF formats for presentation, viewing, and visual inspection in a broad range of applications such as virtual globes like Google Earth, ESRI ArcGIS Explorer and Cesium WebGL Virtual Globe.

In this exercise you will learn how to export the CityGML Berlin data in KML, COLLADA, and glTF formats.

Exercise 6.1 – Export the Berlin data in KML format as extruded geometry

In this exercise we will export the Berlin CityGML data given in (LoD2) in KML format represented as generalized blocks models (LoD1) by extruding their footprint according to their height value. With its simplified geometries, the “Extruded” display form is very useful for some use cases that require high rendering performance but less geometry details.

First, we need to configure a few necessary settings for a proper KML export:

- Click the *Preferences* tab in the dialog window of the Importer/Exporter tool to open the preferences settings window.

- Expand the *KML/COLLADA/glTF Export* tree node and then click on the *General* tree node to open the general settings window (see the screenshot below)
Uncheck the option *Create glTF model; Path of the COLLADA2glTF tools*

Check the option *Export in .kmz format*

Check the option *Show bounding box borders*

Check the option *Show tile borders*

Uncheck the option *Each CityObject in an own region*

Check the option *Write JSON file*

Uncheck the option *of type JSONP*

The completed settings should look like in the figure above.

Click the **Apply** button to save the settings

The appearance (such as surface color, border color, highlighting color etc.) of the exported KML data can also be configured:

Expand the **Rendering** tree node and click the **Building** tree node to open the rendering settings window for building feature type (see the screenshot below)

Check the option *Highlighting when onMouseOver*

Keep all the other settings as default

Click **Apply** button to save the settings

By now, the preference settings have been done. We still need to complete some additional settings for the KML export:

Click the **KML/COLLADA/glTF** tab to open the KML/COLLADA/glTF-Exporter window (see the following figure)
Click the **Browse** button (marked in the screenshot below) to open the file selection window to choose an output path and filename for the output KML file. The path and filename should be:

```
C:\RTG_Schulungskurs_2016\Exports\KML\Layer1\Berlin_Buildings_Layer1.kml
```

Similar to the Spreadsheet export, we need to specify a bounding box that encloses the concerned CityGML features. Let’s repeat the steps for the calculation of the bounding box again:

1. Click on the **Database** tab to go back to the database connection window (see the following figure)
- Activate the **Bounding box** tab, and click the **Calculate** button.

- Right-click on a coordinate value field and choose the **Copy bounding box** option from the context menu to copy the coordinate values to the clipboard.

- Click the **KML/COLLADA/glTF** tab to go back to the KML/COLLADA/glTF-Exporter window

- Right-click on a coordinate value field and choose the **Paste bounding box** option from the context menu (see the figure below)
By now, the calculated bounding box has been copied to the bounding box panel of the KML/COLLADA/glTF-Exporter window.

Let’s continue to complete the remains settings for the KML export (marked in the following figure)

- Check the **Automatic** radio button
- Click the Dropdown list **Export from level of detail**, and select the option **LoD2**
- Mark the **Extruded** checkbox
- Fill the **visible from** text field with the number value “120”
In the Feature Classes panel, we just check the Building feature type only and uncheck all the other feature types.

Once the above settings have been completed, the application window of the Importer/Exporter tool should look like the figure below.

Click the Export button to start the export process.

After having completed the export process, navigate to the exported KML file by using Windows Explorer. The exported files should look like the following figure:
Start the Google Earth Pro application (you may use the windows Start-Button to search it)

**Note:** A pop-up window may appear to ask for typing an email address and license code. Just enter your favourite email address and the license code “GEPFREE” into the corresponding input fields.

Drag and drop the KML file *(Berlin_Buildings_Layer1.kml)* into the Google Earth Pro application window

The Google Earth view will automatically zoom to the loaded KML data layer which should look like in the following screenshot.
Exercise 6.2 – Export Berlin data in COLLADA/glTF format with textures

In this exercise we will export the Berlin data with higher geometry details as well as with attached textures for realistic rendering of the building objects.

Similar to the last exercise, we firstly need to complete some necessary preference settings.

☐ Click the Preferences tab in the dialog window of the Importer/Exporter tool to open the preferences settings window.

☐ Expand the KML/COLLADA/glTF Export tree node and then click the General tree node to open the general settings window (see the screenshot below)

☐ Uncheck the option Export in .kmz format

☐ Check the option Create glTF model; Path of the COLLADA2glTF tools

☐ Check the option Show bounding box borders

☐ Check the option Write JSON file

☐ Uncheck the option of type JSONP

☐ Click the Apply button to save the settings which look like the screenshot below:
We also need to configure the appearance settings for COLLADA/glTF export:

- Expand the **Rendering** tree node and click the **Building** tree node to open the rendering settings window for the buildings (see the screenshot below)
In the COLADA/glTF display options panel (see the following figure), check the option *Ignore surface orientation* (<double sided>1</double sided>)

Uncheck the *Generate surface normals*

Check the option *Generate texture atlases with algorithm*, and click the dropdown list to select the option *BASIC*

Check the option *Texture atlases sizes must be power of 2*

Check the option *Scale texture images by (0.0-1.0)*, and file the text field on right side with the number value “0.4” (which means that texture images should be scaled down to 40% regarding their width and height)
Note: Scaling texture images can significantly reduce the exported file size and increase the loading speed, but scale down the image quality. A scale factor of 0.4 often offers a good balance between these two aspects. Default value is 1.0 (no scaling)

☐ Check the radio button put objects together in group of, and enter “1” into the text filed on the right side

☐ Click Apply button to save the settings which should look like in the following figure

☐ Click the Altitude/Terrain tree node to open the Altitude and Terrain settings window (see the screenshot below)
☐ Check the option *Use original z-Coordinates without transformation*

☐ Check the radio button *Move each object to bottom height 0*

☐ Click the *Apply* button to save the settings which should look like in the screenshot below

☐ Click the *KML/COLLADA/glTF* tab to go back to the KML/COLLADA/glTF-Exporter window
Click the **Browse** button to open the file selection window to choose an output path and filename for the output KML file. We simply specify it using the following path and filename:

```
C:\RTG_Schulungskurs_2016\Exports\KML\Layer2\Berlin_Buildings_Layer2.kml
```

Since you have already specified the bounding box for the KML export in the previous exercise 5.1, you don’t need to change the bounding box value in this step.

- Check the **Automatic** radio button
- Click the Dropdown list **Export from level of detail**, and select the option **LoD2**
- Check the **COLLADA/glTF** checkbox,
- Uncheck the other display options like **Footprint**, **Extruded**, and **Geometry**
- Fill the **visible from** text field next to the **COLLADA/glTF** display option with the number value **“120”**
- Click the **Fetch themes from DB** button

The dropdown list **Appearance/Theme** will be enabled

- Click the dropdown list **Appearance/Theme** and select the option **rgbTexture**

**Note:** There are two additional appearance themes (**Eignung Photovoltaik** and **Eignung Solarthermie**) available in the Berlin data. You may try these two options later.

- In the **Feature Classes** panel we just check the **Building** feature type and uncheck all the other feature types

Once the above settings have been completed, the application window of the Importer/Exporter tool should look like in the figure below.
Click the **Export** button to start the export process.

After the export process, navigate to the exported KML file by using Windows Explorer. The exported files should look like the following figure:
- Start the **Google Earth Pro** application

- Uncheck the **Gelände** option on the lower-left corner of the Google Earth Pro application window (marked in the screenshot below)

- Drag and drop the `.KML` file (*Berlin_Buildings_Layer2.kml*) into the Google Earth Pro application window.

The exported KML data will be visualized in the Google Earth Globe, you may need to uncheck the Google Earth layer tree node **Berlin_Buildings_Layer1** (marked in the screenshot below) to hide the earlier opened layer from exercise 6.1.
Exercise 6.3 – Export Berlin data in COLLADA/glTF format without textures

It is also possible to export the Berlin data in COLLADA/glTF format without textures. For this purpose, we just need to change a few settings mentioned in the last exercises.

☐ Click the Preferences tab in the application window of the Importer/Exporter tool to open the preferences settings window.

☐ Expand the Rendering tree node and click the Building tree node to open the rendering settings window for the buildings

☐ Check the Generate surface normal

The completed settings should look like the figure below:

☐ Click the Apply button to save the settings

☐ Click the KML/COLLADA/glTF tab to go back to the KML/COLLADA/glTF-Exporter window

☐ Click the Browse button to open the file selection window to choose an output path and filename for the output KML file. We simply specify it using the following path and filename:

“C:\RTG_Schulungskurs_2016\Exports\KML\Layer3\Berlin_Buildings_Layer3.kml”

☐ Click the dropdown list Appearance/Theme and select the option none

The completed settings should look like in the following figure:
- Click the **Export** button to start the export process.
- After the export process, navigate to the exported KML file by using Windows Explorer. The exported files should like in the following figure:
☐ Start the *Google Earth Pro* application

☐ Uncheck the *Gelände* (or terrain) option on the lower-left corner of the Google Earth Pro application window (marked in the screenshot below)

☐ Drag and drop the created KML file (*Berlin_Buildings_Layer3.kml*) into the Google Earth Pro application window

The exported KML data will be visualized in the Google Earth Globe, you may need to uncheck the Google Earth layer tree node *Berlin_Buildings_Layer2* to hide the earlier opened layer from exercise 6.2.
Exercise 7: 3D Visualization using the 3D Web Client

The 3D City Database software package provides an interactive 3D web client (3DCityDB-Web-Map-Client) using the Cesium Virtual Globe framework which is based on HTML5 and WebGL technology and which runs in the most modern browsers and on different operating systems. The 3D web client links 3D visualization models exported in KML/COLLADA/glTF format with online spreadsheets exported using the 3DCityDB Spreadsheet Generator and allows interactive viewing and querying of objects and their thematic data. The following image shows a screenshot of the 3D web client displaying the Berlin data.

In this exercise you will learn how to use the 3D web client to visualize and explore the KML/glTF Berlin data you’ve created in the last exercise.

Exercise 7.1 – Setting up the 3D web client on your computer

- A zip file for the 3D web client can be found in the installation directory of the Import/Export tool within the subfolder 3d-web-map-client or downloaded via the following GitHub link:
  
  https://github.com/3dcitydb/3dcitydb-web-map/archive/v1.1.0.zip

- Extract the zip file into the following directory:
  
  "C:\RTG_Schulungskurs_2016\3dcitydb-web-map"

The contents in the 3dcitydb-web-map directory should look like in the following figure:
In order to run the 3D web client, you need to set up your own minimal web server to host the web client files. In this tutorial, we’ll use a lightweight local web server running on top of the Node.js runtime environment.

Let’s run the local web server by completing the following steps:

- Click the **Windows Start** button and enter “cmd” into the search text field
- Click the **cmd.exe** in the search results (see the following figure)
- Type “cd C:\RTG_Schulungskurs_2016” into the command shell and press ENTER key to go to our working directory (see the screenshot below)

![Command prompt showing the directory change](image1)

- Type “node server.js” into the command shell and press ENTER key to run the local server (see the screenshot below)

![Command prompt showing the server running](image2)

Now, we have a local web server up and running. Please don’t close this command window. Let’s launch a web browser and open our 3D web client!

- Open a web browser (for example Google Chrome) and navigate to the 3D web client by entering the following link address into the address bar

   http://localhost:8000/3dcitydb-web-map/3dwebclient/index.html

After opening the link you can see the user interface of the web client (see the following screenshot)
Exercise 7.2 – Visualization of multiple KML/glTF layers

Now, let’s load the Berlin KML and spreadsheet data (created in the previous exercises) into our 3D web client.

□ Click the *Show / Hide Toolbox* button on the top-left corner to open the toolbox panel

□ Click the *Add / Configure Layer* button to open the layer settings panel (marked in the following figure)
☐ Fill the text field **URL(*)** with the following data link which references the exported extruded KML data of Berlin

http://localhost:8000/Exports/KML/Layer1/Berlin_Buildings_Layer1_extruded_MasterJSON.json

☐ Fill the text field **Name(*)** with the text value **“Berlin_Buildings_Layer1”**

☐ Fill the text field **thematicDataUrl** with the web link of the created Google Fusion Table (please refer to Exercise 5)

☐ Fill the text field **cityobjectsJsonUrl** with the data link of the created json data

http://localhost:8000/Exports/KML/Layer1/Berlin_Buildings_Layer1.json

☐ Keep the other text fields as the default settings

☐ Click the **Add Layer** button.

A layer will be loaded into the web client and the corresponding layer name is also listed in the layer settings panel.
☐ Double-click the on the layer name (marked in the screenshot above)

The 3D map will zoom to the loaded layer (see the following screenshot)

We can add more KML data layers within the web client.
Deactivate the checkbox (marked in the following screenshot) on the left side of the layer name label to disable and hide the loaded layer (Berlin_Buildings_Layer1).

Let’s add a second data layer within the web client:

- Fill the text field **URL(*)** with the following data link which references the exported KML data of Berlin (Berlin_Buildings_Layer2)

  http://localhost:8000/Exports/KML/Layer2/Berlin_Buildings_Layer2_collada_MasterJSON.json

- Fill the text field **Name(*)** with the text value “Berlin_Buildings_Layer2”

- Fill the text field **thematicDataUrl** with the web link of the created Google Fusion Table (please refer to Exercise 5)

- Fill the text field **cityobjectsJsonUrl** with the data link of the created json data

  http://localhost:8000/Exports/KML/Layer2/Berlin_Buildings_Layer2.json

- Keep the other text fields unchanged

- Click the **Add Layer** button

A new layer Berlin_Buildings_Layer2 will be loaded within the web client and the corresponding layer name is added and listed in the layer settings panel (see the screenshot below).
Deactivate the checkbox on the left side of the layer name label to disable and hide the loaded layer (*Berlin_Buildings_Layer2*).

Let’s add a third data layer to the web client:

- Fill the text field **URL** with the following data link which references the exported KML data of Berlin (*Berlin_Buildings_Layer3*)
  

- Fill the text field **Name** with the text value “*Berlin_Buildings_Layer3*”

- Fill the text field **thematicDataUrl** with the web link of the created Google Fusion Table (please refer to Exercise 5)

- Fill the text field **cityobjectsJsonUrl** with the data link of the created json data


- Keep the other text fields unchanged

- Click the **Add Layer** button

A new layer *Berlin_Buildings_Layer3* will be loaded within the web client and the corresponding layer name is added and listed in the layer settings panel (see the screenshot below).
By now, three data layers have been loaded into the 3D web client. Let's take a look at what will happen when two layers are displayed simultaneously.

- Activate the checkbox `Berlin_Buildings_Layer1` on the left side the corresponding layer name label to make this layer visible in the web client (see the screenshot below)
In the screenshot above, you can see that two data layers (Berlin_Buildings_Layer1 and Berlin_Buildings_Layer3) are overlapping each other representing different level of details (LoD1 and LoD2) respectively.

In order to avoid this negative effect, the 3D web client has been designed to support the so-called Level of Details (LOD) concept, which is a common solution being used in 3D computer graphics and GIS for efficient streaming and rendering of heterogeneous data. According to the LOD concept, the data tiles with higher resolution will be loaded and visualized when the observer is viewing them from a short distance. When data tiles are far away from the observer, the data tiles with higher resolution will be substituted by the data tiles with lower resolution.

For realization of the LoD concept in the 3D webclient, each data layer has two parameters minLodPixels and maxLodPixels which are the measurement in screen pixels that represents the minimum and maximum limit of the visibility range for a data tile. When the data tile is projected onto the screen, the diagonal of its projected area on the screen must be greater than minLodPixels and less than maxLodPixels in order to be visible. Once the diagonal size of the data tile lies outside of these limits, it will be inactive and invisible.

Now, let’s try to configure these two parameters for both data layers:

- Check the radio button of the data layer Berlin_Buildings_Layer3 (marked in the screenshot below)
- Fill the text field minLodPixels with the number value 450
- Click the Save layer settings button to apply the settings
☐ Check the radio button of the data layer *Berlin_Buildings_Layer1* (marked in the screenshot below)

☐ Fill the text field *maxLodPixels* with the number value **450**

☐ Click the *Save layer settings* button to apply the settings

The *maxLodPixels* value of the data layer *Berlin_Buildings_Layer1* is now identical to the *minLodPixels* of the next data layer *Berlin_Buildings_Layer3*. If you zoom the 3D map in and out, you may see that the two layers are seamlessly switched.
Exercise 7.3 – Integration of Web Map Service

The 3D web client also supports the ability of adding an OGC compliant Web Map Service (WMS) layer to the virtual globe.

In this exercise we’ll add some historic aerial imagery of Berlin using the web map service provided by the Senatsverwaltung für Stadtentwicklung und Umwelt Berlin. URL: http://www.stadtentwicklung.berlin.de/index.shtml

The following image shows one part of the aerial imagery.

- Click the Add / Configure Layer button to collapse the layer settings panel
- Click the Add WMS-Layer button to expand the WMS layer settings panel (marked in the screenshot below)
- Fill the text field Name(*) with the text value “Berlin_Aerialphotos_1928”
- Fill the text field iconUrl(*) with the following Icon-URL https://www.youtube.com/yt/space/media/images/yt-space-icon-berlin.png
- Fill the text field tooltip(*) with the text value “Berlin Aerial Photos 1928”
☐ Fill the text field `url(*)` with the following WMS-URL

http://fbinter.stadt-berlin.de/fb/wms/senstadt/k_luftbild1928

☐ Fill the text field `layers(*)` with the value “0”

☐ Click the `Add WMS Layer` button. Then a new WMS imagery layer will be loaded as the base layer of the web client and looks like in the screenshot below.

For switching between base layers, Cesium provides a `BaseLayerPicker` button (see the following screenshot) that displays a panel of available imagery providers. When an imagery item is selected, the corresponding imagery layer will be loaded to replace the current base layer.
Exercise 7.4 – Interaction with 3D objects

The 3DCityDB web client supports rich model interaction such as highlighting of the 3D objects on mouse over and mouse click. In addition, more than one 3D objects can be selected by Ctrl-clicking on them and can also be hidden and shown on the 3D web client interactively. Moreover, if the user clicks on a single 3D object, a table view will pop up showing the attributes and their values of the respective 3D object. The attribute information is dynamically fetched from the Google Fusion Table using the gml:id of the selected 3D object.

In this exercise we’ll use the data layer *Berlin_Buildings_Layer2* as an example.

- Deactivate the checkboxes of the data layers *Berlin_Buildings_Layer1* and *Berlin_Buildings_Layer3*
- Activate the checkbox of the data layer *Berlin_Buildings_Layer2*

Now, the Berlin buildings with textures are displayed in the 3D web client (see the screenshot below)

In this exercise, we will use the default imagery layer *Bing Maps Aeral with Labels* as the base layer.

- Click on the BaseLayerPicker button to expand the drop-panel (see the following screenshot)
- Select the second item which represents the imagery layer *Bing Maps Aeral with Labels*
The default imagery layer *Bing Maps Aerial with Labels* is displayed in the 3D viewer. In the next step, let’s zoom the 3D map to a building object using its gml:id value.

☐ Click on the Cesium Geocoder button and fill the input field with the text value "**BLDG_0003000b0009a940**" (marked in the following screenshot)

☐ Click on the target building object, the attribute information will be queried and displayed in a tabular form on the web client
The 3D web client also allows the user to visually inspect a selected building object using its geospatial location in third-party mapping applications such as BingMaps, Google Streetview, OpenStreetMap and a combined version DualMaps.

- Click the dropdown list **Show the selected object in External Maps**, and choose the option **DualMaps** (marked in the screenshot below)
A new browser window or tab showing the clicked building object will be opened. You can explore the same buildings from different view perspectives.

- Close this *DualMaps* browser window or tab to go back to the web client window
- Select some more buildings by Ctrl-clicking on them (see the following screenshot)
☐ Click on the button **Hide selected Objects** (marked in the following screenshot), the selected building object will be hidden.

![Screenshot with Hide selected Objects button highlighted]

☐ Click the button **Show Hidden Object** (marked in the following screenshot), the hidden building object will be shown again.

![Screenshot with Show Hidden Objects button highlighted]
Click the **Clear Highlighting** button (marked in the following screenshot), the highlighting effect of the selected building objects will be removed.

Shadow visualization of the 3D city models can also be activated and deactivated by clicking the **Toggle Shadows** button.

It is possible to save the current status of the 3D web client as a bookmark in your browser by clicking on the **Generate Scene Link** button (see the following screenshot) to create a
scene link that contains the configuration information such as the parameters of the loaded layers and the current camera perspective. You may save the scene link as a bookmark in your web browser or send it to your friends via email.