3D City Database for CityGML

3D City Database Version 2.0.6 Importer/Exporter Version 1.4.0

PostGIS - Version

Port documentation: Java

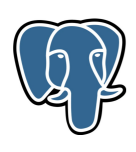
10 July 2012

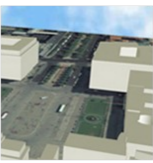
















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Welcome to the documentation about ported java-classes for the *PostGIS* version of the *Importer/Exporter* tool. This document only shows exemplary parts of classes that hold database-specific Java-code. Even though they are of a large number the software works mostly database-independant and had not been changed too much in the end. This documentation is devided into thematic parts and not in software-packages. Infoboxes at the start of each chapter should provide a quick overview which classes had to be changed and which packages were affected by this.

0. Legend

Packages:

api = no classes in this package were changed

database = some parts of this package were changed

modules = package contains parts which need to be translated in the future

Location of classes:

| [A] [Cmd] [C] [D] [E] [G] [L] | from package api cmd config database event gui log plugin | | modules.citygml.common modules.citygml.exporter modules.citygml.importer modules.common modules.database modules.kml modules.prefrences oracle.spatial.geometry |
|---|--|----------|--|
| [P] [U] | plugin util | [oracle] | oracle.spatial.geometry |

Code:

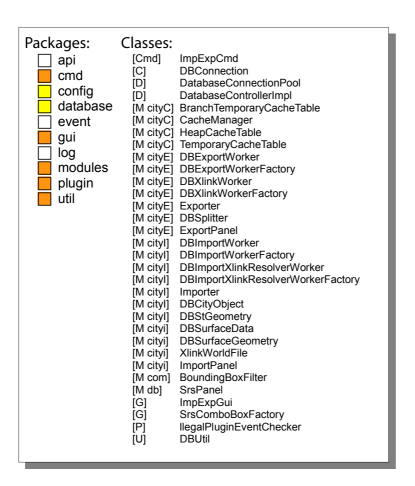
```
changes start at line 59 in the corresponding class
```

115+ these lines could not be translated but were also not neccessary in function

rep this code-example is repeating itself in the same class

rep+ this code-example is repeating itself in the same class and in other classes

1. Connection to the Database



Connection-handling has not changed much for the <code>PostgreSQL</code> database only because the <code>Universal Connection Pool (UCP)</code> by Oracle is still used. The <code>PoolDataSource</code> of the <code>UCP</code> must pool a proper <code>DataSource</code> of <code>PostgreSQL</code> (<code>PGSimpleDataSource</code>). It was necessary to set the database-name separately. The method <code>conn.getSid()</code> fetches the right value of the according text-field but can not interpret it internally. Obviously that's because of the different definitions about the database itself between <code>Oracle</code> and <code>PostgreSQL</code>. To work within a network the server-name and the port-number have to be set as well. The URL which usually addresses the JDBC driver of a <code>DBMS</code>, could be left out. Connection-properties were uncommented as the <code>PGconnection class of PostgreSQL</code> only holds the same attributes than the <code>Java Connection class</code>. <code>CONNECTION PROPERTY USE THREADLOCAL BUFFER CACHE</code> was not offered.

Unfortunately the use of Oracle's *UCP* is not conform to the OpenSource effort behind the *PostGIS* version of the *3DCityDB*. The Apache *Jakarta DBCP* was tested by the developers but found to work unacceptably worse than the *UCP*. The Connection Pools of Apache's *Tomcat 7* or *C3PO* should be an alternative. As seen by the number of orange packages in the overviewbox, this means a lot of code rework.

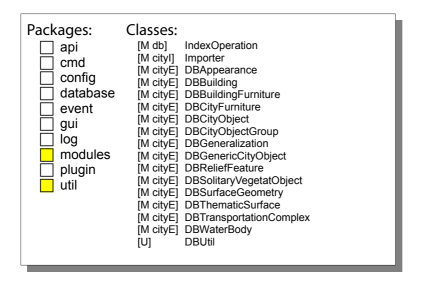
de.tub.citydb.config.project.database.**DBConnection**

```
//private Integer port = 1521;
      private Integer port = 5432;
de.tub.citydb.database.DatabaseConnectionPool
59
      //private final String poolName = "oracle.pool";
      private final String poolName = "postgresql.pool";
109
      // poolDataSource.setConnectionFactoryClassName(
           "oracle.jdbc.pool.OracleDataSource");
      poolDataSource.setConnectionFactoryClassName(
            "org.postgresql.ds.PGSimpleDataSource");
      poolDataSource.setDatabaseName(conn.getSid());
      // poolDataSource.setURL("jdbc:oracle:thin:@//" + conn.getServer() + ":" +
111
            conn.getPort() + "/" + conn.getSid());
      poolDataSource.setURL("jdbc:postgresql://" + conn.getServer() + ":" +
            conn.getPort() + "/" + conn.getSid());
or:
      poolDataSource.setServerName(conn.getServer());
```

2. Calling the PL/pgSQL-functions

115+ // set connection properties

poolDataSource.setPortNumber(conn.getPort());



Most of the functionalities in the database-panel of the Importer/Exporter are calling stored procedures in the database. So the main changes in code were done in the PL/pgSQL scripts. Within Java only the names of the called functions were changed. The functions are bundled inside of a database-schema called "geodb_pkg".

2.1 index-functions, database-report, utility-functions inside of statements

The bigger the size of files to be imported the longer it to index the data after every inserted tuple. Therefore indexes are dropped and recreated after the Import. *Oracle* keeps Metadata of a dropped index, *PostgreSQL* does not. An alternative way was programmed but it is not used now. The idea was to just set the index-status to invalid (pg_index.indisvalid) that it stays inactive during the import and then REINDEX it afterwards. Performance was only tested with small datasets. If the switch case is used in the future, classes IndexOperation and Importer need to be changed. Corresponding PL/pgSQL scripts have to be added as well, indeed. They are already written but are not a part of the recent release.

de.tub.citydb.modules.database.gui.operations. **IndexOperation** de.tub.citydb.modules.citygml.importer.controller. **Importer**

```
Drop-Case
301 if (!parts[4].equals("DROPPED")) {
rep+ Switch-Case
   if (!parts[4].equals("INVALID")) {
```

für alle de.tub.citydb.modules.citygml.exporter.database.content. **DB***

```
//geodb_util.transform_or_null(...
geodb_pkg.util_transform_or_null(...
```

de.tub.citydb.util.database. **DBUtil**

```
73
     // private static OracleCallableStatement callableStmt;
     private static CallableStatement callableStmt;
     // rs = stmt.executeQuery("select * from table(geodb util.db metadata)");
91
     rs = stmt.executeQuery("select * from geodb pkg.util db metadata() as t");
     // callableStmt = (OracleCallableStatement)conn.prepareCall("{? = call
199
     // geodb stat.table contents}");
rep
     callableStmt = (CallableStatement)conn.prepareCall("{? = call
           geodb pkg.stat table contents() }");
     // callableStmt.registerOutParameter(1, OracleTypes.ARRAY, "STRARRAY");
200
     callableStmt.registerOutParameter(1, Types.ARRAY);
rep
     // ARRAY result = callableStmt.getARRAY(1);
rep
     Array result = callableStmt.getArray(1);
     // String call = type == DBIndexType.SPATIAL ?
~400
rep
                 "{? = call geodb idx.drop spatial indexes}":
                       "{? = call geodb_idx.drop normal indexes}";
      //
     Drop Case:
     String call = type == DBIndexType.SPATIAL ?
```

2.2 Calculation of the BoundingBox

For the calculation of the BoundingBox workspace-variables were uncommented. The query strings had to call equivalent *PostGIS*-Functions (e.g. sdo_aggr_mbr --> ST_Extent, geodb_util.to2d --> ST_Force_2d). As rectangle geometries can not be shorten in number of points like in *Oracle* (LLB, URT), 5 Points were needed for the coordinate-transformation. The query did not work with a PreparedStatement. Thus a statement-object was executed directly.

de.tub.citydb.util.database. **DBUtil**

```
// public static BoundingBox calcBoundingBox(Workspace workspace,
      // FeatureClassMode featureClass) throws SQLException {
      public static BoundingBox calcBoundingBox(FeatureClassMode featureClass)
           throws SQLException {
      // String query = "select sdo aggr mbr(geodb util.to 2d(
249
      // ENVELOPE, (select srid from database srs)))
           from CITYOBJECT where ENVELOPE is not NULL";
      String query = "select ST Extent(ST Force 2d(envelope))::geometry
           from cityobject where envelope is not null";
314
      // double[] points = jGeom.getOrdinatesArray();
      // \text{ if (dim == 2) } {}
          xmin = points[0];
          ymin = points[1];
      //
          xmax = points[2];
      //
      //
          ymax = points[3];
      // } else if (dim == 3) {
      // xmin = points[0];
// ymin = points[1];
          ymin = points[1];
      //
          xmax = points[3];
      //
          ymax = points[4];
      // }
      xmin = (geom.getPoint(0).x);
      ymin = (geom.getPoint(0).y);
      xmax = (geom.getPoint(2).x);
```

```
ymax = (geom.getPoint(2).y);
625
      // psQuery = conn.prepareStatement("select SDO CS.TRANSFORM(
           MDSYS.SDO GEOMETRY (2003, " + sourceSrid + ", NULL,
           MDSYS.SDO ELEM INFO ARRAY(1, 1003, 1), " +
     //
           "MDSYS.SDO ORDINATE ARRAY(?,?,?,?)), " + targetSrid + ")from dual");
     //
     // psQuery.setDouble(1, bbox.getLowerLeftCorner().getX());
     // psQuery.setDouble(2, bbox.getLowerLeftCorner().getY());
     // psQuery.setDouble(3, bbox.getUpperRightCorner().getX());
     // psQuery.setDouble(4, bbox.getUpperRightCorner().getY());
     conn = dbConnectionPool.getConnection();
     query = conn.createStatement();
     rs = query.executeQuery("select ST TRANSFORM(ST GeomFromText('POLYGON((" +
           bbox.getLowerLeftCorner().getX() + " " +
           bbox.getLowerLeftCorner().getY() + "," +
           bbox.getUpperRightCorner().getX() + " " +
           bbox.getLowerLeftCorner().getY() + "," +
           bbox.getUpperRightCorner().getX() + " " +
           bbox.getUpperRightCorner().getY() + "," +
           bbox.getLowerLeftCorner().getX() + " " +
           bbox.getUpperRightCorner().getY() + "," +
           bbox.getLowerLeftCorner().getX() + " " +
           bbox.getLowerLeftCorner().getY() + "))'," +
           sourceSrid + ")," + targetSrid + ")");
639
     // double[] ordinatesArray = geom.getOrdinatesArray();
      // result.getLowerCorner().setX(ordinatesArray[0]);
     // result.getLowerCorner().setY(ordinatesArray[1]);
      // result.getUpperCorner().setX(ordinatesArray[2]);
     // result.getUpperCorner().setY(ordinatesArray[3]);
     result.getLowerLeftCorner().setX(geom.getPoint(0).x);
     result.getLowerLeftCorner().setY(geom.getPoint(0).y);
     result.getUpperRightCorner().setX(geom.getPoint(2).x);
     result.getUpperRightCorner().setY(geom.getPoint(2).y);
```

3. Statement-Strings and database-SRS

| 5 1 | C I | |
|------------|------------|---------------------------------|
| Packages: | Classes: | |
| api api | [A] | DatabaseSrsType |
| cmd | [A] | DatabaseSrs |
| | [G] | SrsComboBoxFactory |
| config | [M cityC] | CacheTableBasic |
| ☐ database | [M cityC] | CacheTableDeprecatedMaterial |
| ☐ event | [M cityC] | CacheTableGlobalAppearance |
| gui | . , . | CacheTableGmlId |
| _ = : | | CacheTableGroupToCityObject |
| | | CacheTableLiberaryObject |
| modules | | CacheTableSurfaceGeometry |
| ☐ plugin | | CacheTableTextureAssociation |
| util | . , , | CacheTableTextureFile |
| | . , . | CacheTableTextureParam |
| | | CacheTableModel |
| | | HeapCacheTable |
| | | Exporter |
| | | DBAppearance |
| | | DBSplitter DBSit Object |
| | | DBCityObject |
| | | DBCityObjectGenericAttrib |
| | | DBExternalReference DBSequencer |
| | | DBSurfaceGeometry |
| | | XlinkSurfaceGeometry |
| | [U] | DBUtil |
| | راحا | DDOtti |
| | | |

3.1 The database-SRS

Until now PostGIS does not offer 3D-spatial-reference-systems by default. INSERT examples for PostGIS can be found at spatialreference.org. Unfortunately 2D and 3D geographic reference systems are equally typed as GEOGCS. The function is 3D would not detect 3D-SRIDs though. A trick might be to change the INSERT-statement by spatialreference.org from GEOGCS to GEOGCS3D. Then is3D() would work as the type is listed in the DatabaseSrsType class. It is not sure how 3D-SRIDs will be handled in future PostGIS releases. Oracle Spatial has got some strict rules how to work with them. This includes certain checks on the data, which are not needed for the PostGIS version at the moment. It can be noticed that the contains spatial ref sys table in **PostGIS** less columns than Oracle's SDO COORD REF SYS-table. Most of the information is stored in the text-column srtext. It can be extracted with String-functions but it is an kind of ugly way.

de.tub.citydb.api.database.DatabaseSrsType

```
PROJECTED("PROJCS", "Projected"),
GEOGRAPHIC2D("GEOGCS", "Geographic2D"),
GEOCENTRIC("GEOCCS", "Geocentric"),
VERTICAL("VERT_CS", "Vertical"),
ENGINEERING("LOCAL_CS", "Engineering"),
COMPOUND("COMPD_CS", "Compound"),
GEOGENTRIC("n/a", "Geogentric"),
GEOGRAPHIC3D("GEOGCS3D", "Geographic3D"),
UNKNOWN("", "n/a");
```

```
de.tub.citydb.api.config. DatabaseSrs
      // public boolean is3D() {
      // return type == DatabaseSrsType.COMPOUND || type ==
           DatabaseSrsType.GEOGRAPHIC3D;
      // }
de.tub.citydb.gui.factory.SrsComboBoxFactory
      // if (showOnlySameDimension && refSys.is3D() != dbRefSys.is3D())
      // continue;
de.tub.citydb.modules.citygml.exporter.controller. Exporter
231+ // if (internalConfig.isTransformCoordinates()) {
de.tub.citydb.util.database. DBUtil
      // psQuery = conn.prepareStatement("select coord ref sys name,
          coord ref sys kind from sdo coord ref sys where srid = ?");
      psQuery = conn.prepareStatement("select split part(srtext, '\"', 2) as
            coord ref sys name, split part(srtext, '[', 1) as coord ref sys kind
            FROM spatial ref sys WHERE SRID = ? ");
      // if (!srs.is3D())
706
709+
      // psQuery = conn.prepareStatement(srs.getType() ==
            DatabaseSrsType.GEOGRAPHIC3D ?
            "select min(crs2d.srid) from sdo coord ref sys crs3d,
            sdo coord ref sys crs2d where crs3d.srid = " + srs.getSrid() +
      //
            " and crs2d.coord ref sys kind = 'GEOGRAPHIC2D'
            and crs3d.datum id = crs2d.datum id":
                  "select cmpd_horiz_srid from sdo_coord_ref sys
                  where srid = " + srs.getSrid());
      psQuery = conn.prepareStatement(srs.getType() == DatabaseSrsType.COMPOUND ?
       "select split part((split part(srtext, 'AUTHORITY[\"EPSG\",\"',5)),'\"',1)
            from spatial ref sys where auth srid = " + srs.getSrid() :
          // searching 2D equivalent for 3D SRID
       "select min(crs2d.auth_srid) from spatial_ref_sys crs3d, spatial_ref_sys
            crs2d where (crs3d.auth_srid = " + srs.getSrid() + " and split part
                  (crs3d.srtext, '[', 1) LIKE 'GEOGCS' AND
                        split part(crs2d.srtext, '[', 1) LIKE 'GEOGCS' " +
            //do they have the same Datum ID?
            "and split part(
                   (split part(crs3d.srtext,'AUTHORITY[\"EPSG\",\"',3)),'\"',1)
            = split part(
                  (split_part(crs2d.srtext,'AUTHORITY[\"EPSG\",\"',3)),'\"',1))
            // if \underline{\text{srtext}} has been changed for Geographic3D
            "(crs3d.auth srid = " + srs.getSrid() + " " and
                  split_part(crs3d.srtext, '[', 1) LIKE 'GEOGCS3D' AND
                        split_part(crs2d.srtext, '[', 1) LIKE 'GEOGCS' " +
```

//do they have the same Datum ID?

3.2 BoundingBox-filter and OptimizerHints in DBSplitter.java

DBSplitter.java manages the filtering of data by a given bounding box. In *Oracle Spatial* the spatial operation SDO_RELATE is used for that. SDO_RELATE checks topological relations between geometries according to the 9-intersection Matrix (DE-9IM). It is possible to combine the mask-attributes with a logical OR (+). This is not adoptable for PostGIS, as the equivalent ST_Relate operation can only use one mask. Thus the query-string is built by iterations through a list with the mask-attributes (maskTypes). The StringBuilder is used for building the query-string.

Another feature of *Oracle* which is used in the DBSplitter class is the "Optimizer Hint". It is used to tell the internal query-optimizer which query-plan to prefer. As there are no such Optimizer Hints in *PostgreSQL* they were uncommented.

${\tt de.tub.citydb.modules.citygml.exporter.database.content.} \textbf{DBSplitter}$

```
// String mask = ((tiledBBox.getTiling().getMode() != TilingMode.NO TILING
// || tiledBBox.isSetOverlapMode())) ?
//
           "INSIDE+EQUAL+COVEREDBY+OVERLAPBDYINTERSECT" :
//
                 "INSIDE+COVEREDBY+EQUAL";
// bboxFilter = "SDO RELATE(co.ENVELOPE, MDSYS.SDO GEOMETRY(2003, " +
// bboxSrid + ", NULL, " +
//
           "MDSYS.SDO ELEM INFO ARRAY(1, 1003, 3), " +
           "MDSYS.SDO_ORDINATE_ARRAY(" + minX + ", " + minY + ", "
//
           + \max X + ", " + \max Y + ")), " +
//
//
                 "'querytype=WINDOW mask=" + mask + "') = 'TRUE'";
List<String> maskType = new ArrayList<String>();
StringBuilder tmp = new StringBuilder();
if ((tiledBBox.getTiling().getMode() != TilingMode.NO TILING | |
     tiledBBox.isSetOverlapMode())){
     maskType.add("T*F**F***"); //1 - INSIDE
     maskType.add("T*F**FFF*"); //2 - EQUAL
     maskType.add("*TF**F***"); //3 - COVEREDBY
     maskType.add("**FT*F***"); //4 - COVEREDBY
     maskType.add("**F*TF***"); //5 - COVEREDBY
     maskType.add("T*T***T**"); //6 - OVERLAP
else
     maskType.add("T*F**F***"); //1 - INSIDE
     maskType.add("*TF**F***"); //2 - COVEREDBY
     maskType.add("**FT*F***"); //3 - COVEREDBY
     maskType.add("**F*TF***"); //4 - COVEREDBY
     maskType.add("T*F**FFF*"); //5 - EQUAL
```

```
}
int dbSrid = dbConnectionPool.getActiveConnectionMetaData().
                  getReferenceSystem().getSrid();
String geom = "st geomFromText('POLYGON((" +
     minX + " " + minY + "," +
     maxX + " " + minY + "," +
     maxX + " " + maxY + "," +
     minX + " " + maxY + "," +
     minX + " " + minY + "))'," + bboxSrid + ")";
// srid of query window cannot be different from database srid
if (bboxSrid != dbSrid)
geom = "geodb_pkg.util_transform_or_null(" + geom + ", " + dbSrid + ")";
tmp.append("(");
for (int i=0; i < maskType.size(); i++) {</pre>
      tmp.append("st relate(co.ENVELOPE, " + geom + ", '"
            + maskType.get(i) + "') = 'TRUE'");
      if (i < maskType.size() - 1)</pre>
      tmp.append(" or ");
tmp.append(")");
bboxFilter = tmp.toString();
```

3.3 Query-statements for Import

Some queries of the Importer-classes use *Oracle*-specific functions.

de.tub.citydb.modules.citygml.importer.database.content. **DBCityObject**

```
// SYSDATE now()
```

de.tub.citydb.modules.citygml.importer.database.content. DBCityObjectGenericAttrib

```
// CITYOBJECT_GENERICATT_SEQ.nextval
nextval('CITYOBJECT GENERICATTRIB ID SEQ')
```

 ${\tt de.tub.citydb.modules.citygml.importer.database.content.} \textbf{DBExternalReference}$

```
58 // EXTERNAL REF SEQ.nextval
```

```
nextval('EXTERNAL REFERENCE ID SEQ')
```

 ${\tt de.tub.citydb.modules.citygml.importer.database.content.} \textbf{DBSequencer}$

de.tub.citydb.modules.citygml.importer.database.content. **DBSurfaceGeometry** de.tub.citydb.modules.citygml.importer.database.xlink.resolver.**XlinkSurfaceGeometry**

```
// SURFACE_GEOMETRY_SEQ.nextval
/98 nextval('SURFACE GEOMETRY ID SEQ')
```

3.4 Create Table without "nologging"

There is no nologging-Option for CREATE-statements in *PostgreSQL*.

 ${\tt de.tub.citydb.modules.citygml.common.database.cache.model.} {\bm CacheTableModel}$

```
95 // " nologging" +
```

 ${\tt de.tub.citydb.modules.citygml.common.database.cache.} \textbf{HeapCacheTable}$

```
158 model.createIndexes(conn, tableName/*, "nologging"*/);
```

3.5 Data types in cached tables

In the folder common.database.cache.model several classes had to be changed due to different data types of the DMBS. NUMBER to NUMERIC (ID-columns = integer), VARCHAR2 to VARCHAR.

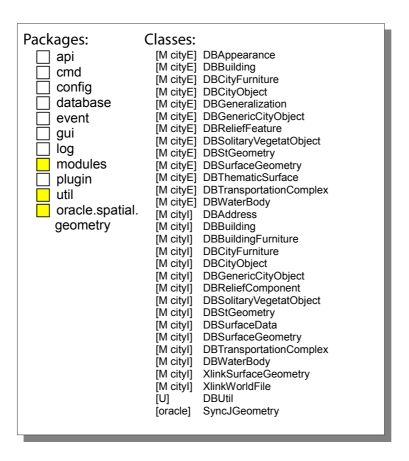
4. Implicit sequences

| api |
|-----|
|-----|

In *PostgreSQL* it's quite common to assign the data type SERIAL to ID-columns which are used as primary keys. SERIAL implicitly creates a sequence with the names of the table, the column and the ending "_SEQ". The declaration "CREATE SEQUENCE" must not be written manually like in *Oracle*. But this holds a trap. As names are created automatically with SERIAL they differ from the customized names in *Oracle*. See also *3.3* for examples.

 ${\tt de.tub.citydb.modules.citygml.importer.database.content.} \textbf{DBSequencerEnum}$

5. How to work with database geometries in Java



Translating the processing of geometries to the *PostGIS* JDBC-driver was with no doubt the toughest job to do. This chapter shortly explains how geometries were parsed from a CityGML document and inserted into the database and all the way back.

5.1 From CityGML to 3DCityDB

The Oracle JDBC-driver handles geometries with one central class called JGeometry. One instance of JGeometry represents SDO_GEOMETRY in the Java-world. All methods of different geometric types return JGeometry. They need an array of coordinates, the number of dimensions and a known SRID for doing so. The geometries of CityGML are described by geometric primitives from the citygml4j.lib. Their values are first transferred to list-elements and then iterated into arrays to be used by the described JGeometry-methods. JGeometry can not be set as an object for the database-statements. It needs to be "stored" into a STRUCT-object, which is a wrapper-class for JGeometry. This wrapper makes the object more generic to be used by the PreparedStatement-method setObject.

For the *PostGIS* JDBC-driver the combination of geometry-class and wrapper-class is represented by Geometry and PGgeometry. Geometry offers some geometric operations, but

to create an instance of Geometry the PGgeometry-method geomFromString(String) has to be used. So the values of list-elements have to iteratively build up a string and not fill an array. The String represents the geometries in Well Known Text (WKT), which means blank spaces between coordinates $(x\ y\ z)$ instead of commas. To be interpreted by the database the geometries have to be wrapped as a PGgeometry object and then set for the PreparedStatement.

de.tub.citydb.modules.citygml.importer.database.content. **DBAddress**

```
// private DBSdoGeometry sdoGeometry;
rep+ private DBStGeometry stGeometry;
106
     // sdoGeometry = (DBSdoGeometry)dbImporterManager.getDBImporter(
          DBImporterEnum.SDO GEOMETRY);
rep+
     stGeometry = (DBStGeometry)dbImporterManager.getDBImporter(
           DBImporterEnum.ST GEOMETRY);
133
     // JGeometry multiPoint = null;
rep+ PGgeometry multiPoint = null;
224
     // multiPoint = sdoGeometry.getMultiPoint(address.getMultiPoint());
rep+ multiPoint = stGeometry.getMultiPoint(address.getMultiPoint());
     // if (multiPoint != null) {
         Struct multiPointObj = SyncJGeometry.syncStore(multiPoint,batchConn);
     //
     //
          psAddress.setObject(8, multiPointObj);
     // psAddress.setNull(8, Types.STRUCT, "MDSYS.SDO GEOMETRY");
     if (multiPoint != null) {
           psAddress.setObject(8, multiPoint);
      } else
           psAddress.setNull(8, Types.OTHER, "ST GEOMETRY");
```

${\tt de.tub.citydb.modules.citygml.importer.database.content.} \textbf{DBCityObject}$

```
211
     // double[] ordinates = new double[points.size()];
rep+ // int i = 0;
     // for (Double point : points)
     // ordinates[i++] = point.doubleValue();
     // JGeometry boundedBy =
     // JGeometry.createLinearPolygon(ordinates, 3, dbSrid);
     // STRUCT obj = SyncJGeometry.syncStore(boundedBy, batchConn);
     //
     // psCityObject.setObject(4, obj);
     String geomEWKT = "SRID=" + dbSrid + ";POLYGON((";
     for (int i=0; i<points.size(); i+=3) {</pre>
           geomEWKT += points.get(i) + " " + points.get(i+1) + " " +
                 points.get(i+2) + ",";
     geomEWKT = geomEWKT.substring(0, geomEWKT.length() - 1);
     geomEWKT += "))";
```

```
Geometry boundedBy = PGgeometry.geomFromString(geomEWKT);
      PGgeometry pgBoundedBy = new PGgeometry(boundedBy);
      psCityObject.setObject(4, pgBoundedBy);
{\tt de.tub.citydb.modules.citygml.importer.database.content.} \textbf{DBCityObject}
      // SDO GEOMETRY();
      ST GEOMETRY();
de.tub.citydb.modules.citygml.importer.database.content. DBStGeometry
      // public JGeometry getPoint(PointProperty pointProperty) {
rep
          JGeometry pointGeom = null;
      public PGgeometry getPoint(PointProperty pointProperty) throws
      SQLException {
            Geometry pointGeom = null;
99
      // double[] coords = new double[values.size()];
      // int i = 0;
      // for (Double value : values)
            coords[i++] = value.doubleValue();
      // pointGeom = JGeometry.createPoint(coords, 3, dbSrid);
      pointGeom = PGgeometry.geomFromString("SRID=" + dbSrid + ";POINT(" +
            values.get(0) + " " + values.get(1) + " " + values.get(2) + ")");
171
      // if (!pointList.isEmpty()) {
rep
          Object[] pointArray = new Object[pointList.size()];
      //
            int i = 0;
      //
            for (List<Double> coordsList : pointList) {
      //
                  if (affineTransformation)
      //
                        dbImporterManager.getAffineTransformer().
      //
                               transformCoordinates(coordsList);
      //
      //
                  double[] coords = new double[3];
      //
      //
                  coords[0] = coordsList.get(0).doubleValue();
      //
                  coords[1] = coordsList.get(1).doubleValue();
      //
                  coords[2] = coordsList.get(2).doubleValue();
      //
      //
                  pointArray[i++] = coords;
      //
      //
            multiPointGeom = JGeometry.createMultiPoint(pointArray, 3, dbSrid);
      // }
      // }
      // return multiPointGeom;
      if (!pointList.isEmpty()) {
            String geomEWKT = "SRID=" + dbSrid + ";MULTIPOINT(";
            for (List<Double> coordsList : pointList) {
                  if (affineTransformation)
                         dbImporterManager.getAffineTransformer().
                               transformCoordinates(coordsList);
```

```
geomEWKT += coordsList.get(0) + " " + coordsList.get(1) + " "
                        + coordsList.get(2) + ",";
            }
            geomEWKT = geomEWKT.substring(0, geomEWKT.length() - 1);
            geomEWKT += ")";
            multiPointGeom = PGgeometry.geomFromString(qeomEWKT);
      }
      PGgeometry pgMultiPointGeom = new PGgeometry (multiPointGeom);
      return pgMultiPointGeom;
      // if (!pointList.isEmpty()) {
213
      //
            Object[] pointArray = new Object[pointList.size()];
rep
      //
            int i = 0;
      //
            for (List<Double> coordsList : pointList) {
      //
                  if (affineTransformation)
      //
                        dbImporterManager.getAffineTransformer().
      //
                              transformCoordinates(coordsList);
      //
                  double[] coords = new double[coordsList.size()];
      //
                  int j = 0;
      //
                  for (Double coord : coordsList)
      //
                        coords[j++] = coord.doubleValue();
      //
      //
                  pointArray[i++] = coords;
      //
      //
            multiCurveGeom = JGeometry.createLinearMultiLineString(pointArray,
      //
            3, dbSrid);
      // }
      if (!pointList.isEmpty()) {
            String geomEWKT = "SRID=" + dbSrid + ";MULTILINESTRING((";
            for (List<Double> coordsList : pointList) {
                  if (affineTransformation)
                        dbImporterManager.getAffineTransformer().
                              transformCoordinates(coordsList);
                  for (int i=0; i<coordsList.size(); i+=3) {</pre>
                        geomEWKT += coordsList.get(i) + " " +
                        coordsList.get(i+1) + " " + coordsList.get(i+2) + ",";
                  geomEWKT = geomEWKT.substring(0, geomEWKT.length() - 1);
                  geomEWKT += "), (";
            }
      geomEWKT = geomEWKT.substring(0, geomEWKT.length() - 2);
      geomEWKT += ")";
      multiCurveGeom = PGgeometry.geomFromString(geomEWKT);
```

de.tub.citydb.modules.citygml.importer.database.content. **DBSurfaceData**

```
437
     // JGeometry geom = new JGeometry(coords.get(0), coords.get(1), dbSrid);
      // STRUCT obj = SyncJGeometry.syncStore(geom, batchConn);
      // psSurfaceData.setObject(15, obj);
```

de.tub.citydb.modules.citygml.importer.database.xlink.resolver.XlinkSurfaceGeometry

```
281
      // if (reverse) {
            int[] elemInfoArray = geomNode.geometry.getElemInfo();
      //
            double[] ordinatesArray = geomNode.geometry.getOrdinatesArray();
      //
            if (elemInfoArray.length < 3 || ordinatesArray.length == 0) {</pre>
      //
                  geomNode.geometry = null;
      //
                  return;
      //
            }
      //
      //
            // we are pragmatic here. if elemInfoArray contains more than one
      //
            // entry, we suppose we have one outer ring and anything else are
      //
            // inner rings.
      //
            List<Integer> ringLimits = new ArrayList<Integer>();
      //
            for (int i = 3; i < elemInfoArray.length; i += 3)</pre>
      //
                  ringLimits.add(elemInfoArray[i] - 1);
      //
      //
            ringLimits.add(ordinatesArray.length);
      //
      //
            // ok, reverse polygon according to this info
      //
            Object[] pointArray = new Object[ringLimits.size()];
      //
            int ringElem = 0;
      //
            int arrayIndex = 0;
      //
            for (Integer ringLimit : ringLimits) {
      //
                  double[] coords = new double[ringLimit - ringElem];
      //
      //
                  for (int i=0, j=ringLimit-3; j>=ringElem; j-=3, i+=3) {
      //
                        coords[i] = ordinatesArray[j];
      //
                        coords[i + 1] = ordinatesArray[j + 1];
                        coords[i + 2] = ordinatesArray[j + 2];
      //
      //
                  }
      //
      //
                  pointArray[arrayIndex++] = coords;
      //
                  ringElem = ringLimit;
      //
            }
      //
            JGeometry geom = JGeometry.createLinearPolygon(PointArray,
      //
      //
                  geomNode.geometry.getDimensions(),
      //
                        geomNode.geometry.getSrid());
      //
      //
            geomNode.geometry = geom;
      // }
      if (reverse) {
            String geomEWKT = "SRID=" + geomNode.geometry.getSrid() +
                  "; POLYGON ((";
            ComposedGeom polyGeom = (ComposedGeom)geomNode.geometry;
            int dimensions = geomNode.geometry.getDimension();
            for (int i = 0; i < polyGeom.numGeoms(); i++) {</pre>
```

```
if (dimensions == 2)
                  for (int j=0; j<polyGeom.getSubGeometry(i).numPoints(); j++){</pre>
                        geomEWKT += polyGeom.getSubGeometry(i).getPoint(j).x + "
                        " + polyGeom.getSubGeometry(i).getPoint(j).y + ",";
            if (dimensions == 3)
                  for (int j=0; j<polyGeom.getSubGeometry(i).numPoints(); j++) {</pre>
                        geomEWKT += polyGeom.getSubGeometry(i).getPoint(j).x + "
                        " + polyGeom.getSubGeometry(i).getPoint(j).y + " " +
                        polyGeom.getSubGeometry(i).getPoint(j).z + ",";
                  }
                  geomEWKT = geomEWKT.substring(0, geomEWKT.length() - 1);
                  geomEWKT += "), (";
            }
            geomEWKT = geomEWKT.substring(0, geomEWKT.length() - 2);
            geomEWKT += ")";
            Geometry geom = PGgeometry.geomFromString(geomEWKT);
            geomNode.geometry = geom;
     // protected JGeometry geometry;
rep+ protected Geometry geometry;
```

de.tub.citydb.modules.cityqml.importer.database.xlink.resolver.XlinkWorldFile

5.2 From 3DCityDB back to CityGML

Simply said, the export works the other way around. In *Oracle* the ResultSet is casted into the STRUCT data type and then "loaded" into a JGeometry-Object. The *PostGIS* way with PGgeometry.getGeometry works in a similar manner. In *Oracle* JGeometry can easily transferred into arrays and processed back again into list-elements for the CityGML-primitives. The ELEM_INFO_ARRAY helps a lot to distinguish between geometric types. The *PostGIS*-JDBC offers different sub-classes from Geometry.java. ComposedGeom and MultiLineString were used for addressing subgeometries. Fortunately this didn't lead to conflicts against the names of the citygml4j.lib.

${\tt de.tub.citydb.modules.citygml.exporter.database.content.} \textbf{DBAppearance}$

```
// STRUCT struct = (STRUCT)rs.getObject("GT REFERENCE POINT");
// if (!rs.wasNull() && struct != null) {
      JGeometry jGeom = JGeometry.load(struct);
//
      double[] point = jGeom.getPoint();
//
     if (point != null && point.length >= 2) {
//
//
           Point referencePoint = new PointImpl();
//
           List<Double> value = new ArrayList<Double>();
//
                  value.add(point[0]);
//
                  value.add(point[1]);
PGgeometry pgGeom = (PGgeometry)rs.getObject("GT REFERENCE POINT");
if (!rs.wasNull() && pgGeom != null) {
      Geometry geom = pgGeom.getGeometry();
      Point referencePoint = new PointImpl();
            List<Double> value = new ArrayList<Double>();
                  value.add(geom.getPoint(0).getX());
                  value.add(geom.getPoint(0).getY());
```

${\tt de.tub.citydb.modules.citygml.exporter.database.content.} \textbf{DBCityObject}$

```
164
     // double[] points = geom.getMBR();
     // if (geom.getDimension() == 2) {
           lower = new Point(points[0], points[1], 0);
           upper = new Point(points[2], points[3], 0);
      // } else {
           lower = new Point(points[0], points[1], points[2]);
           upper = new Point(points[3], points[4], points[5]);
     if (geom.getDimension() == 2) {
           lower = new Point(geom.getFirstPoint().x, geom.getFirstPoint().y,0);
           upper = new Point(geom.getPoint(2).x, geom.getPoint(2).y, 0);
      } else {
           lower = new Point(geom.getFirstPoint().x, geom.getFirstPoint().y,
                 geom.getFirstPoint().z);
           upper = new Point(geom.getPoint(2).x, geom.getPoint(2).y,
                 geom.getPoint(2).z);
```

${\tt de.tub.citydb.modules.citygml.exporter.database.content.} \textbf{DBGeneralization}$

de.tub.citydb.modules.citygml.exporter.database.content. **DBStGeometry**

```
// public PointProperty getPoint(JGeometry geom, boolean setSrsName) {
            PointProperty pointProperty = null;
            if (geom != null && geom.getType() == JGeometry.GTYPE POINT) {
      //
                  pointProperty = new PointPropertyImpl();
      //
      //
                  int dimensions = geom.getDimensions();
      //
      //
                  double[] pointCoord = geom.getPoint();
      //
      //
                  if (pointCoord != null && pointCoord.length >= dimensions) {
      //
                        Point point = new PointImpl();
      //
      //
                        List<Double> value = new ArrayList<Double>();
      //
                        for (int i = 0; i < dimensions; i++)
      //
                              value.add(pointCoord[i]);
      public PointProperty getPoint(Geometry geom, boolean setSrsName) {
            PointProperty pointProperty = null;
            if (geom != null && geom.getType() == 1) {
                  pointProperty = new PointPropertyImpl();
                  int dimensions = geom.getDimension();
                  if (dimensions == 2) {
                        Point point = new PointImpl();
                        List<Double> value = new ArrayList<Double>();
                        value.add(geom.getPoint(0).getX());
                        value.add(geom.getPoint(0).getY());
                  if (dimensions == 3) {
                        Point point = new PointImpl();
                        List<Double> value = new ArrayList<Double>();
                        value.add(geom.getPoint(0).getX());
                        value.add(geom.getPoint(0).getY());
                        value.add(geom.getPoint(0).getZ());
140
      // public PolygonProperty getPolygon(JGeometry geom, boolean setSrsName) {
            PolygonProperty polygonProperty = null;
      //
      //
            if (geom != null && geom.getType() == JGeometry.GTYPE POLYGON) {
      //
                  polygonProperty = new PolygonPropertyImpl();
      //
                  Polygon polygon = new PolygonImpl();
      //
                  int dimensions = geom.getDimensions();
      //
      //
                  int[] elemInfoArray = geom.getElemInfo();
      //
                  double[] ordinatesArray = geom.getOrdinatesArray();
      //
      //
                 if (elemInfoArray.length < 3 || ordinatesArray.length == 0)
      //
                       return null;
      //
      //
                 List<Integer> ringLimits = new ArrayList<Integer>();
      //
                 for (int i = 3; i < elemInfoArray.length; i += 3)</pre>
      //
                        ringLimits.add(elemInfoArray[i] - 1);
      //
```

```
//
                  ringLimits.add(ordinatesArray.length);
      //
      //
                  boolean isExterior = elemInfoArray[1] == 1003;
      //
                  int ringElem = 0;
      //
                  for (Integer curveLimit : ringLimits) {
      //
                        List<Double> values = new ArrayList<Double>();
      //
      //
                        for ( ; ringElem < curveLimit; ringElem++)</pre>
      //
                              values.add(ordinatesArray[ringElem]);
      //
      //
                        if (isExterior) {
      public PolygonProperty getPolygon(Geometry geom, boolean setSrsName) {
            PolygonProperty polygonProperty = null;
            if (geom != null && geom.getType() == 3) {
                  polygonProperty = new PolygonPropertyImpl();
                  Polygon polygon = new PolygonImpl();
                  int dimensions = geom.getDimension();
                  if (geom.getValue() == null)
                        return null;
                  ComposedGeom polyGeom = (ComposedGeom)geom;
                  for (int i = 0; i < polyGeom.numGeoms(); i++) {</pre>
                        List<Double> values = new ArrayList<Double>();
                  if (dimensions == 2)
                  for (int j=0; j<polyGeom.getSubGeometry(i).numPoints(); j++){</pre>
                        values.add(polyGeom.getSubGeometry(i).getPoint(j).x);
                        values.add(polyGeom.getSubGeometry(i).getPoint(j).y);
                  }
                  if (dimensions == 3)
                  for (int j=0; j<polyGeom.getSubGeometry(i).numPoints(); j++) {</pre>
                        values.add(polyGeom.getSubGeometry(i).getPoint(j).x);
                        values.add(polyGeom.getSubGeometry(i).getPoint(j).y);
                        values.add(polyGeom.getSubGeometry(i).getPoint(j).z);
                  //isExterior
                  if (i == 0) {
208
      // public MultiPointProperty getMultiPointProperty(JGeometry geom, boolean
rep
      // setSrsName) {
      //
            MultiPointProperty multiPointProperty = null;
      //
      //
            if (geom != null) {
                  multiPointProperty = new MultiPointPropertyImpl();
      //
                  MultiPoint multiPoint = new MultiPointImpl();
      //
                  int dimensions = geom.getDimensions();
      //
      //
            if (geom.getType() == JGeometry.GTYPE MULTIPOINT) {
      //
                  double[] ordinates = geom.getOrdinatesArray();
      //
      //
                  for (int i = 0; i < ordinates.length; i += dimensions) {</pre>
      //
                        Point point = new PointImpl();
```

```
//
      //
                  List<Double> value = new ArrayList<Double>();
      //
      //
                  for (int j = 0; j < dimensions; <math>j++)
      //
                        value.add(ordinates[i + j]);
      //
      //
      //
      //
            } else if (geom.getType() == JGeometry.GTYPE POINT) {
      //
      public MultiPointProperty getMultiPointProperty (Geometry geom, boolean
      setSrsName) {
            MultiPointProperty multiPointProperty = null;
            if (geom != null) {
                  multiPointProperty = new MultiPointPropertyImpl();
                  MultiPoint multiPoint = new MultiPointImpl();
                  int dimensions = geom.getDimension();
            if (geom.getType() == 4) {
                  List<Double> value = new ArrayList<Double>();
                  Point point = new PointImpl();
                  if (dimensions == 2)
                        for (int i = 0; i < geom.numPoints(); i++) {</pre>
                              value.add(geom.getPoint(i).x);
                              value.add(geom.getPoint(i).y);
                  if (dimensions == 3)
                        for (int i = 0; i < geom.numPoints(); i++) {</pre>
                              value.add(geom.getPoint(i).x);
                              value.add(geom.getPoint(i).y);
                              value.add(geom.getPoint(i).z);
                        }
            else if (geom.getType() == 1) {
                  Point point = new PointImpl();
                  List<Double> value = new ArrayList<Double>();
                  value.add(geom.getPoint(0).x);
                  value.add(geom.getPoint(0).y);
                  if (dimensions == 3)
                        value.add(geom.getPoint(0).z);
355
     // public MultiCurveProperty getMultiCurveProperty(JGeometry geom, boolean
     // setSrsName) {
      //
            MultiCurveProperty multiCurveProperty = null;
      //
      //
            if (geom != null) {
      //
                 multiCurveProperty = new MultiCurvePropertyImpl();
      //
                 MultiCurve multiCurve = new MultiCurveImpl();
      //
                  int dimensions = geom.getDimensions();
      //
```

```
//
            if (geom.getType() == JGeometry.GTYPE MULTICURVE ) {
//
                  int[] elemInfoArray = geom.getElemInfo();
//
                  double[] ordinatesArray = geom.getOrdinatesArray();
//
//
                  if (elemInfoArray.length < 3 ||</pre>
//
                        ordinatesArray.length == 0)
//
                               return null;
//
//
                  List<Integer> curveLimits = new ArrayList<Integer>();
//
                         for (int i = 3; i < elemInfoArray.length; i += 3)</pre>
//
                               curveLimits.add(elemInfoArray[i] - 1);
//
//
                  curveLimits.add(ordinatesArray.length);
//
//
                  int curveElem = 0;
//
                  for (Integer curveLimit : curveLimits) {
//
                        List<Double> values = new ArrayList<Double>();
//
//
                         for ( ; curveElem < curveLimit; curveElem++)</pre>
//
                               values.add(ordinatesArray[curveElem]);
//
//
//
                         curveElem = curveLimit;
//
//
            else if (geom.getType() == JGeometry.GTYPE CURVE ) {
                  double[] ordinatesArray = geom.getOrdinatesArray();
//
                  List<Double> value = new ArrayList<Double>();
//
                  for (int i = 0; i < ordinatesArray.length; i++)</pre>
//
                        value.add(ordinatesArray[i]);
public MultiCurveProperty getMultiCurveProperty(Geometry geom, boolean
setSrsName) {
      MultiCurveProperty multiCurveProperty = null;
      if (geom != null) {
      multiCurveProperty = new MultiCurvePropertyImpl();
      MultiCurve multiCurve = new MultiCurveImpl();
      int dimensions = geom.getDimension();
      if (geom.getType() == 5) {
            MultiLineString mlineGeom = (MultiLineString)geom;
            for (int i = 0; i < mlineGeom.numLines(); i++){</pre>
                  List<Double> values = new ArrayList<Double>();
                  if (dimensions == 2)
                        for (int j=0; j<mlineGeom.getLine(i).numPoints();</pre>
                           values.add(mlineGeom.getLine(i).getPoint(j).x);
                           values.add(mlineGeom.getLine(i).getPoint(j).y);
                  if (dimensions == 3)
                         for (int j=0; j<mlineGeom.getLine(i).numPoints();</pre>
                           values.add(mlineGeom.getLine(i).getPoint(j).x);
```

de.tub.citydb.util.database. DBUtil

5.3 Synchronization of geometric functions

It is proven that <code>JGeometry</code>'s method <code>store(JGeometry)</code> is not threadsafe and deadlocks can occur. This problem is avoided by synchronizing the storing of <code>JGeometries</code> into <code>STRUCT-objects</code> with a <code>Java-Reentrant-Lock</code> (inside <code>SyncJGeometry.java</code>). Until now no such problem occurred during <code>PostGIS</code> processes.

6. How to deal with textures

| Packages: Classes: api |
|-------------------------|
|-------------------------|

As the data type ORDImage differs a lot from the BYTEA in *PostgreSQL* it is not surprising that the im- and export of textures had to be changed in many aspects. The advantage of ORDImage over common BLOBs is the possibility to query metadata from the images and also use functions similar to a graphic-processing-software. Some of these features are called in the DBAppearance class (see also chapter 3d). But all in all the *3DCityDB* hardly uses the abilities of ORDImage. Even Oracle itself recommended the use of BLOBs for the *3DCityDB* to the developers.

6.1 Import of textures

As seen on the following examples the code for importing textures could be reduced to a few lines. Inserting ORDImages works as follows:

- 1. initialization in the database with ordimage.init()
- 2. a select for update locks the ResultSet-cursor for the row to be updated
- 3. the database-ORDImage is transferred to a java-ORDImage but still empty
- 4. loadDataFromInputStream fills the empty ORDImage.java
- 5. setORAData sets the ORDImage.java in the PreparedStatement which inserts the data by updating the table Surface_Data

With BLOBs the output of the InputStream can directly be set in the PreparedStatement with setBinaryStream.

de.tub.citydb.modules.citygml.importer.database.xlink.resolver.XlinkTextureImage

```
psInsert = externalFileConn.prepareStatement(
            "update SURFACE DATA set TEX IMAGE=? where ID=?");
     // // second step: prepare ORDIMAGE
113+
      // psPrepare.setLong(1, xlink.getId());
      // psPrepare.executeUpdate();
      //
      // // third step: get prepared ORDIMAGE to fill it with contents
      // psSelect.setLong(1, xlink.getId());
      // OracleResultSet rs = (OracleResultSet)psSelect.executeQuery();
      //
           if (!rs.next()) {
      //
                 LOG.error("Database error while importing texture file '" +
      //
                        imageFileName + "'.");
      //
      //
                 rs.close();
      //
                 externalFileConn.rollback();
      //
                  return false;
      // OrdImage imgProxy = (OrdImage)rs.getORAData(
114
      // 1,OrdImage.getORADataFactory());
      // rs.close();
      FileInputStream fis = new FileInputStream(imageFile);
120
      // boolean letDBdetermineProperties = true;
      // if (isRemote) {
            InputStream stream = imageURL.openStream();
            imgProxy.loadDataFromInputStream(stream);
      // } else {
            imgProxy.loadDataFromFile(imageFileName);
            // determing image formats by file extension
            int index = imageFileName.lastIndexOf('.');
      //
            if (index != -1) {
      //
                  String extension = imageFileName.substring(
      //
      //
                        index + 1, imageFileName.length());
      //
      //
                  if (extension.toUpperCase().equals("RGB")) {
      //
                        imgProxy.setMimeType("image/rgb");
      //
                        imgProxy.setFormat("RGB");
      //
                        imgProxy.setContentLength(1);
      //
      //
                        letDBdetermineProperties = false;
      //
                  }
      //
      // }
      // if (letDBdetermineProperties)
            imgProxy.setProperties();
      //
      // psInsert.setORAData(1, imgProxy);
      // psInsert.setLong(2, xlink.getId());
      // psInsert.execute();
      // imgProxy.close();
      if (isRemote) {
            InputStream stream = imageURL.openStream();
            psInsert.setBinaryStream(1, stream);
```

6.2 Export of textures

The export of textures in the *Oracle* version only needs a few lines but is also very ORDImage-specific. Two ways exist for the *PostgreSQL's* BYTEA data type. No performance differences could be noticed until now. The first way was preferred as no array with a fixed size had to be declared. This seemed to be more flexible than the second way.

de.tub.citydb.modules.citygml.exporter.database.xlink. DBXlinkExporterTextureImage

```
126
     // OracleResultSet <u>rs</u> = (OracleResultSet)psTextureImage.executeQuery();
     ResultSet rs = (ResultSet)psTextureImage.executeQuery();
141
     // // read oracle image data type
     // OrdImage imgProxy = (OrdImage)rs.getORAData(
           1, OrdImage.getORADataFactory());
     // rs.close();
     //
     // if (imgProxy == null) {
          LOG.error("Database error while reading texture file: " + fileName);
          return false;
     // }
     //
     // try {
          imgProxy.getDataInFile(fileURI);
     // } catch (IOException ioEx) {
     // LOG.error("Failed to write texture file " + fileName + ": " +
     //
                 ioEx.getMessage());
      // return false;
     // } finally {
     //
          imgProxy.close();
     // }
1st way:
     byte[] imgBytes = rs.getBytes(1);
     try {
           FileOutputStream fos = new FileOutputStream(fileURI);
           fos.write(imgBytes);
           fos.close();
      } catch (FileNotFoundException fnfEx) {
           LOG.error("File not found " + fileName + ": " + fnfEx.getMessage());
      } catch (IOException ioEx) {
           LOG.error("Failed to write texture file " + fileName + ": " +
                 ioEx.getMessage());
           return false;
      }
```

```
2nd way:
```

```
InputStream imageStream = rs.getBinaryStream(1);
if (imageStream == null) {
     LOG.error("Database error while reading texture file: " + fileName);
     return false;
try {
     byte[] imgBuffer = new byte[1024];
     FileOutputStream fos = new FileOutputStream(fileURI);
     int 1;
     while ((l = imageStream.read(imgBuffer)) > 0) {
          fos.write(imgBuffer, 0, 1);
     fos.close();
} catch (FileNotFoundException fnfEx) {
     LOG.error("File not found " + fileName + ": " + fnfEx.getMessage());
} catch (IOException ioEx) {
     LOG.error("Failed to write texture file " + fileName + ": " +
           ioEx.getMessage());
     return false; }
```

7. The batchsize of PostgreSQL

| Packages: | Classes: | |
|-----------|------------------------|--|
| | [C] | Internal |
| api _ | [C] | UpdateBatching |
| cmd cmd | | DBExportCache |
| config | [M cityL] | DBImportXlinkResolverWorker |
| database | | DBImportXlinkWorker |
| = . | [M cityl] | • |
| event | [M cityl] | DBAddress DBAddressTaBuilding |
| │ | [M cityl] | DBAddressToBuilding |
| log | [M cityl] | DBAppearance |
| modules | [M cityl] [M cityl] | DBAppearToSurfaceData DBBuilding |
| _ | [M cityl] | DBBuildingFurniture |
| plugin | [M cityl] | DBBuildingInstallation |
| util util | [M cityl] | DBCityFurniture |
| | [M cityl] | DBCityObject |
| | [M cityl] | DBCityObjectGenericCityObject |
| | [M cityl] | DBCityObjectGroup |
| | [M cityl] | DBExternalReference |
| | [M cityl] | DBGenericCityObject |
| | [M cityl] | DBImplicitGeometry |
| | [M cityl] | DBLandUse |
| | [M cityl] | DBOpening |
| | [M cityl] | DBOpeningToThemSurface |
| | [M cityl] | DBPlantCover |
| | [M cityl] | DBReliefComponent |
| | [M cityl] | DBReliefFeatToRelComp |
| | [M cityl] | DBReliefFeature |
| | [M cityl] | DBRoom |
| | [M cityl] | DBSolitaryVegetatObject |
| | [M cityl] | DBSurfaceData |
| | [M cityl] | DBSurfaceGeometry |
| | [M cityl] | DBThematicSurface |
| | [M cityl] | DBTrafficArea |
| | [M cityl] | DBTransportationComplex |
| | [M cityl] | DBWaterBodyToWaterBndSrf |
| | [M cityl] | DBWaterBody |
| | [M cityl] | DBWaterBoundarySurface |
| | [M cityl] | DBImportCache |
| | [M cityl] | DBXlinkImporterBasic |
| | [M cityl] | DBXlinkImporterDeprecatedMaterial |
| | [M cityl] | DBXlinkImporterGroupToCityObject |
| | [M cityl] | DBXlinkImporterLibraryObject |
| | [M cityl] | DBXlinkImporterLinearRing |
| | [M cityl] | DBXlinkImporterSurfacegeometry |
| | [M cityl] | DBXlinkImporterTextureAssociation |
| | [M cityl] | DBXlinkImporterTextureFile |
| | [M cityl] | DBXlinkImporterTextureParam |
| | [M cityl] | XlinkBasic XlinkBasic |
| | [M cityl] | XlinkDeprecatedMaterial |
| | [M cityl] | XlinkGroupToCityObject |
| | [M cityl] | XlinkSurfaceGeometry |
| | [M cityl] | XlinkTexCoordList |
| | [M cityl] | XlinkTextureAssociation XlinkTextureParam |
| | [M cityl] | XlinkTextureParam XlinkWorldFile |
| | [M cityl] [M cityl] | ResourcesPanel |
| | [ivi Cityi] | וזפטטעו לפטר מווכו |
| | | |
| | | |

The maximum batchsize of PostgreSQL was set to 10000. More might be possible, but was not tested. This change in the Internal class caused several classes to be changed for compiling. They are all listed in the overview-box.

de.tub.citydb.config.internal. Internal

```
40  // public static final int ORACLE_MAX_BATCH_SIZE = 65535;
    public static final int POSTGRESQL MAX BATCH SIZE = 10000;
```

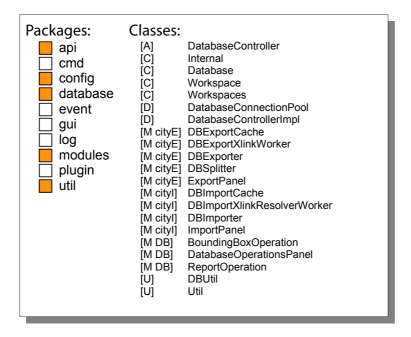
In the following classes no equivalent methods could be found for the Java PreparedStatement. The psDrain-batch is now executed and not sent.

de.tub.citydb.modules.citygml.exporter.database.gmlid.**DBExportCache** de.tub.citydb.modules.citygml.importer.database.gmlid.**DBImportCache**

```
// ((OraclePreparedStatement)psDrains[i]).setExecuteBatch(batchSize);

// ((OraclePreparedStatement)psDrain).sendBatch();
psDrain.executeBatch();
```

8. Workspace Management



PostgreSQL does not offer a workspace or history management like *Oracle* does. Every part in the Java-code concerning these workspace-features was uncommented but not deleted as there might be a solution for this in the future. The affected packages are colored orange.

9. KML-Exporter

Due to the modular architecture of the *Importer/Exporter* no overview-box is needed here as the port of the *KML-Exporter* only affected classes of its module. The code design differs from the CityGML-module. Database queries are collected in one central class and were used as string-constants in other classes. Database geometries were parsed in to array to create the KML primitives. Until now it is only possible to export buildings. In the future a generic class will be used as a parent for sub-classes for other thematic modules of the *3DCityDB*.

9.1 Queries

de.tub.citydb.modules.kml.database.Queries

```
409
     //
           public static final String INSERT GE ZOFFSET =
                  "INSERT INTO CITYOBJECT GENERICATTRIB (ID, ATTRNAME, DATATYPE,
     //
                       STRVAL, CITYOBJECT ID) " +
      //
                  "VALUES (CITYOBJECT GENERICATT SEQ.NEXTVAL, ?, 1, ?,
                       (SELECT ID FROM CITYOBJECT WHERE gmlid = ?))";
      //
      //
      //
          public static final String TRANSFORM GEOMETRY TO WGS84 =
      //
                  "SELECT SDO CS.TRANSFORM(?, 4326) FROM DUAL";
      //
      //
           public static final String TRANSFORM GEOMETRY TO WGS84 3D =
                  "SELECT SDO CS.TRANSFORM(?, 4329) FROM DUAL";
      //
      //
          public static final String GET ENVELOPE IN WGS84 FROM GML ID =
      //
                  "SELECT SDO CS.TRANSFORM(co.envelope, 4326) " +
      //
      //
                 "FROM CITYOBJECT co " +
      //
                 "WHERE co.gmlid = ?";
      //
      //
           public static final String GET ENVELOPE IN WGS84 3D FROM GML ID =
      //
                  "SELECT SDO CS.TRANSFORM(co.envelope, 4329) " +
     //
                 "FROM CITYOBJECT co " +
     //
                 "WHERE co.qmlid = ?";
     public static final String INSERT GE ZOFFSET =
           "INSERT INTO CITYOBJECT GENERICATTRIB (ID, ATTRNAME, DATATYPE, " +
                       "STRVAL, CITYOBJECT ID) " +
            "VALUES (nextval('CITYOBJECT GENERICATTRIB ID SEQ'), ?, 1, ?, " +
                  "(SELECT ID FROM CITYOBJECT WHERE gmlid = ?))";
     public static final String TRANSFORM GEOMETRY TO WGS84 =
            "SELECT ST Transform(?, 4326)";
     public static final String TRANSFORM GEOMETRY TO WGS84 3D =
            "SELECT ST Transform(?, 94329)";
     public static final String GET ENVELOPE IN WGS84 FROM GML ID =
            "SELECT ST Transform(co.envelope, 4326) " +
           "FROM CITYOBJECT co " +
           "WHERE co.gmlid = ?";
     public static final String GET ENVELOPE IN WGS84 3D FROM GML ID =
           "SELECT ST Transform(co.envelope, 94329) " +
```

```
"FROM CITYOBJECT co " + "WHERE co.gmlid = ?";
```

The following example is a bit tricky. In *Oracle* it is possible to do a sort of pyramid-aggregation. That means aggregations are at primarily done on smaller groups which are then aggregated to bigger groups and so on (see GROUP BY-clauses at the end of the query). Depending on the size of the <code>surface_geometry-table</code> it will work much faster than the <code>PostGIS ST_Union-operation</code>.

```
575
            public static final String QUERY GET AGGREGATE GEOMETRIES FOR LOD =
      //
      //
      //
                  "SELECT sdo aggr union (mdsys.sdoaggrtype (aggr geom,
                       <TOLERANCE>)) aggr geom " +
      //
                  "FROM (SELECT sdo aggr union (mdsys.sdoaggrtype (aggr geom,
                        <TOLERANCE>)) aggr geom " +
      //
                  "FROM (SELECT sdo aggr union (mdsys.sdoaggrtype (aggr geom,
                        <TOLERANCE>)) aggr geom " +
      //
                  "FROM (SELECT sdo aggr union(mdsys.sdoaggrtype(simple geom,
                       <TOLERANCE>)) aggr geom " +
                  "FROM (" +
      //
      //
                  "SELECT * FROM (" +
      //
      //
                  "SELECT * FROM (" +
      //
      //
                  "SELECT geodb util.to 2d(sg.geometry, <2D SRID>) AS
                        simple geom " +
      ////
                  "SELECT geodb util.to 2d(sg.geometry, (select srid from
                       database srs)) AS simple geom " +
      ////
                  "SELECT sg.geometry AS simple geom " +
      //
                  "FROM SURFACE GEOMETRY sg " +
      //
                  "WHERE " +
      //
                    "sg.root id IN( " +
      //
                       "SELECT b.lod<LoD>_geometry_id " +
      //
                       "FROM CITYOBJECT co, BUILDING b " +
      //
                       "WHERE "+
      //
                         "co.gmlid = ? " +
      //
                         "AND b.building root id = co.id " +
      //
                         "AND b.lod<LoD> geometry id IS NOT NULL " +
      //
                       "UNION " +
      //
                       "SELECT ts.lod<LoD> multi surface id " +
      //
                       "FROM CITYOBJECT co, BUILDING b, THEMATIC SURFACE ts " +
                       "WHERE "+
                         "co.gmlid = ? " +
                         "AND b.building root id = co.id " +
                         "AND ts.building_id = b.id " +
                         "AND ts.lod<LoD> multi surface id IS NOT NULL "+
      //
                    "AND sq.geometry IS NOT NULL" +
                  ") WHERE sdo geom.validate geometry(simple geom, <TOLERANCE>)
                        = 'TRUE'" +
      //
                  ") WHERE sdo geom.sdo area(simple geom, <TOLERANCE>) >
                        <TOLERANCE>" +
      //
                  "GROUP BY mod(rownum, <GROUP BY 1>) " +
```

```
//
      //
                  "GROUP BY mod (rownum, <GROUP BY 2>) " +
      //
                  "GROUP BY mod (rownum, <GROUP_BY_3>) " +
      //
      //
      "SELECT ST Union (get valid area.simple geom) " +
      "FROM (" +
      "SELECT * FROM (" +
         "SELECT * FROM (" +
            "SELECT ST Force 2D(sq.geometry) AS simple geom " +
            "FROM SURFACE GEOMETRY sq " +
            "WHERE " +
                  "sg.root id IN( " +
                        "SELECT b.lod<LoD>_geometry_id " +
                        "FROM CITYOBJECT co, BUILDING b " +
                        "WHERE "+
                              "co.qmlid = ? " +
                              "AND b.building root id = co.id " +
                              "AND b.lod<LoD> geometry id IS NOT NULL " +
                        "SELECT ts.lod<LoD> multi surface id " +
                        "FROM CITYOBJECT co, BUILDING b, THEMATIC SURFACE ts " +
                        "WHERE "+
                              "co.qmlid = ? " +
                              "AND b.building root id = co.id " +
                              "AND ts.building id = b.id " +
                              "AND ts.lod<LoD> multi surface id IS NOT NULL "+
                  "AND sg.geometry IS NOT NULL) AS get geoms " +
         "WHERE ST_IsValid(get_geoms.simple_geom) = 'TRUE') AS get_valid geoms "
      "WHERE ST_Area(get_valid_geoms.simple_geom) > <TOLERANCE>) AS
      get valid area"; // PostgreSQL-Compiler needs subquery-aliases
622
            public static final String QUERY EXTRUDED HEIGHTS =
                  "SELECT " + // "b.measured height, " +
      //
      //
                  "SDO GEOM.SDO MAX MBR ORDINATE (co.envelope, 3) -
                        SDO GEOM.SDO MIN MBR ORDINATE (co.envelope, 3) AS
                        envelope measured height " +
                  "FROM CITYOBJECT co " + // ", BUILDING b " +
                  "WHERE " +
      //
                        "co.gmlid = ?"; // + " AND b.building root id = co.id";
      public static final String GET EXTRUDED HEIGHT =
            "SELECT " + // "b.measured_height," +
            "ST ZMax(Box3D(co.envelope)) - ST ZMin(Box3D(co.envelope)) AS
                  envelope_measured height " +
            "FROM CITYOBJECT co " + // ", BUILDING b " +
            "WHERE co.gmlid = ?"; // + " AND b.building root id = co.id";
527
      // public static final String GET GMLIDS =
rep
            "SELECT co.gmlid, co.class id " +
            "FROM CITYOBJECT co " +
            "WHERE " +
              "(SDO RELATE(co.envelope, MDSYS.SDO GEOMETRY(2002, ?, null, " +
                  "MDSYS.SDO ELEM INFO ARRAY(1,2,\overline{1}), " +
                  "MDSYS.SDO ORDINATE ARRAY(?,?,?,?,?,?)), " +
```

```
"'mask=<u>overlapbdydisjoint</u>') = 'TRUE') " +
"UNION ALL " +
"SELECT co.gmlid, co.class id " +
"FROM CITYOBJECT co " +
"WHERE " +
  "(SDO RELATE(co.envelope, MDSYS.SDO GEOMETRY(2003, ?, null,
      "MDSYS.SDO ELEM INFO ARRAY(1,1003,3), " +
      "MDSYS.SDO ORDINATE ARRAY(?,?,?,?)), " +
      "'mask=inside+coveredby') = 'TRUE') " +
"UNION ALL " +
"SELECT co.gmlid, co.class id " +
"FROM CITYOBJECT co " +
"WHERE " +
  "(SDO RELATE(co.envelope, MDSYS.SDO GEOMETRY(2003, ?, null, " +
      "MDSYS.SDO ELEM INFO ARRAY(1,10\overline{03},3)," +
      "MDSYS.SDO_ORDINATE_ARRAY(?,?,?,?)), 'mask=equal') ='TRUE') "
+ "ORDER BY 2"; // ORDER BY co.class id*/
```

Like the CityGML-Export these RELATE-operations can not be sent as an PreparedStatement to the *PostGIS* database. The queries have to be directly executed as statements in the KmlSplitter class.

de.tub.citydb.modules.kml.database.KmlSplitter

```
151
           BoundingBox tile =
                 exportFilter.getBoundingBoxFilter().getFilterState();
rep
      //
           OracleResultSet rs = null;
      //
          PreparedStatement spatialQuery = null;
      //
           try {
      //
                 spatialQuery =
                 connection.prepareStatement(TileQueries.QUERY GET GMLIDS);
      //
                 int srid =
                 DatabaseConnectionPool.getInstance().
                 getActiveConnectionMetaData().getReferenceSystem().getSrid();
      //
                 spatialQuery.setInt(1, srid);
      //
                 // coordinates for inside
     //
                 spatialQuery.setDouble(2, tile.getLowerLeftCorner().getX());
      //
                 spatialQuery.setDouble(3, tile.getLowerLeftCorner().getY());
      //
                 spatialQuery.setDouble(4, tile.getUpperRightCorner().getX());
      //
                 spatialQuery.setDouble(5, tile.getUpperRightCorner().getY());
      //
                 spatialQuery.setInt(6, srid);
     //
                 // coordinates for overlapbdydisjoint
      //
                 spatialQuery.setDouble(7, tile.getLowerLeftCorner().getX());
      //
                 spatialQuery.setDouble(8, tile.getUpperRightCorner().getY());
      //
                 spatialQuery.setDouble(9, tile.getLowerLeftCorner().getX());
      //
                 spatialQuery.setDouble(10, tile.getLowerLeftCorner().getY());
      //
                 spatialQuery.setDouble(11, tile.getUpperRightCorner().getX());
                 spatialQuery.setDouble(12, tile.getLowerLeftCorner().getY());
     BoundingBox tile = exportFilter.getBoundingBoxFilter().getFilterState();
     ResultSet rs = null;
     Statement spatialQuery = null;
      try {
```

```
spatialQuery = connection.createStatement();
int srid = dbSrs.getSrid();
String queryString = "SELECT co.gmlid, co.class id " +
"FROM CITYOBJECT co " +
"WHERE " +
"ST RELATE(co.envelope, 'SRID=" + srid + "; LINESTRING(" +
  tile.getLowerLeftCorner().getX() + " " +
     tile.getUpperRightCorner().getY() + "," +
  tile.getLowerLeftCorner().getX() + " " +
     tile.getLowerLeftCorner().getY() + "," +
  tile.getUpperRightCorner().getX() + " " +
     tile.getLowerLeftCorner().getY() +
")', 'T*T***T**') = 'TRUE' " +
                                               // overlap
"UNION ALL " +
"SELECT co.gmlid, . . .
```

The BallonTemplateHandlerImpl class builds up a queries for the KML-balloon-content. Most of them are aggregated queries. If multiple rows are given in the ResultSet and no aggregation was used one row has to be picked. Therefore the window-function ROW_NUMBER() was used. As *PostgreSQL* does not allow the usage of window-function inside of a WHERE-clause the queries have to be re-written in a more nested way. Except for the first example, that did not need a range-condition for rnum like in *Oracle*.

${\tt de.tub.citydb.modules.kml.database.} \textbf{BalloonTemplateHandlerImpl}$

```
1152 sqlStatement = sqlStatement + ") AS subquery"; // PostgreSQL-Query needs
rep
                                                          an alias here
1204 //
          sqlStatement = "SELECT * FROM " +
     //
                 " (SELECT a.*, ROWNUM rnum FROM (" + sqlStatement +
                 "ORDER by " + tableShortId + "." + columns.get(0) + "ASC) a"
     //
                + " WHERE ROWNUM <= " + rownum + ") "
     //
     //
                 + "WHERE rnum >= " + rownum;
     sqlStatement = "SELECT * FROM " +
     "(SELECT sqlstat.*, ROW NUMBER() OVER(ORDER BY sqlstat.* ASC) AS rnum" +
           " FROM (" + sqlStatement +
           " ORDER BY " + tableShortId + "." + columns.get(0) + " ASC) sqlstat)
           AS subq WHERE rnum = " + rownum;
      //
           else if (FIRST.equalsIgnoreCase(aggregateFunction)) {
                 sqlStatement = "SELECT * FROM (" + sqlStatement +
      //
      //
                 " ORDER by " + tableShortId + "." + columns.get(0) + " ASC)" +
     //
                 " WHERE ROWNUM = 1";
      //
      //
           else if (LAST.equalsIgnoreCase(aggregateFunction)) {
      //
                sqlStatement = "SELECT * FROM (" + sqlStatement +
                 " ORDER by " + tableShortId + "." + columns.get(0) + " DESC)"
      //
                + " WHERE ROWNUM = 1";
      //
     else if (FIRST.equalsIgnoreCase(aggregateFunction)) {
           sqlStatement = "SELECT * FROM " +
           "(SELECT sqlstat.*, ROW NUMBER() OVER(ORDER BY sqlstat.* ASC)
           AS rnum FROM (" + sqlStatement +
```

```
" ORDER BY " + tableShortId + "." + columns.get(0) + " ASC) sqlstat)
AS subq WHERE rnum = 1";
}
else if (LAST.equalsIgnoreCase(aggregateFunction)) {
    sqlStatement = "SELECT * FROM " +
    "(SELECT sqlstat.*, ROW_NUMBER() OVER(ORDER BY sqlstat.* ASC)
    AS rnum FROM (" + sqlStatement +
    " ORDER BY " + tableShortId + "." + columns.get(0) + " DESC)
    sqlstat) AS subq WHERE rnum = 1";
}
```

9.2 Geometries for Placemarks

Most of the changes were similar to examples in chapter 5 and more or less self-explaining. The <code>JGeometry.getOrdinatesArray()-method</code> is substituted with a simple iteration to fill an array. Some extra variables and <code>PostGIS JDBC-Classes</code> (and its functions) are used to port <code>Oracle's ELEM-INFO</code> accessors correctly.

de.tub.citydb.modules.kml.database.CityObjectGroup

```
STRUCT buildingGeometryObj = (STRUCT)rs.getObject(1);
      PGgeometry pgBuildingGeometry = (PGgeometry)rs.getObject(1);
191
      //
            JGeometry groundSurface =
            convertToWGS84(JGeometry.load(buildingGeometryObj));
rep+
      //
            int dim = groundSurface.getDimensions();
      //
            for (int i = 0; i < groundSurface.getElemInfo().length; i = i+3) {</pre>
      //
                  LinearRingType linearRing = kmlFactory.createLinearRingType();
      //
                  BoundaryType boundary = kmlFactory.createBoundaryType();
                  boundary.setLinearRing(linearRing);
                  switch (groundSurface.getElemInfo()[i+1]) {
                        case EXTERIOR POLYGON RING: // = 1003
      //
                              polygon.setOuterBoundaryIs(boundary);
      //
                                    break;
      //
                        case INTERIOR POLYGON RING: // = 2003
      //
                              polygon.getInnerBoundaryIs().add(boundary);
      //
                              break;
                        case POINT:
      //
                                                      // = 1
      //
                        case LINE STRING:
                                                      // = 2
      //
                              continue;
                        default:
      //
                              Logger.getInstance().warn("Unknown
                                    geometry for " + work.getGmlId());
                              continue;
      //
      //
            double[] ordinatesArray = groundSurface.getOrdinatesArray();
      //
            int startNextGeometry =((i+3) < groundSurface.getElemInfo().length) ?</pre>
      //
                 groundSurface.getElemInfo()[i+3]- 1: // still more geometries
      //
                        ordinatesArray.length;
                                                        // default
      //
      //
            // order points counter-clockwise
            for (int j = startNextGeometry - dim;
                  j >= groundSurface.getElemInfo()[i] - 1; j = j dim) {
```

```
//
            linearRing.getCoordinates().add(String.valueOf(
            ordinatesArray[j] + "," + ordinatesArray[j+1] + ",0"));
Geometry groundSurface = convertToWGS84(pgBuildingGeometry.getGeometry());
int dim = groundSurface.getDimension();
switch (groundSurface.getSubGeometry(i).getType()) {
      case POLYGON:
        Polygon polyGeom = (Polygon)groundSurface;
        for (int ring = 0; ring < polyGeom.numRings(); ring++) {</pre>
          LinearRingType linearRing = kmlFactory.createLinearRingType();
          BoundaryType boundary = kmlFactory.createBoundaryType();
          boundary.setLinearRing(linearRing);
          double [] ordinatesArray =
            new double[polyGeom.getRing(ring).numPoints()*3];
          for (int j=0,k=0;j<polyGeom.getRing(ring).numPoints();j++,k+=3){</pre>
            ordinatesArray[k] = polyGeom.getRing(ring).getPoint(j).x;
            ordinatesArray[k+1] = polyGeom.getRing(ring).getPoint(j).y;
            ordinatesArray[k+2] = polyGeom.getRing(ring).getPoint(j).z;
          if (ring == 0) {
            polygon.setOuterBoundaryIs(boundary);
            for (int j = 0; j < ordinatesArray.length; j+=dim) {</pre>
              linearRing.getCoordinates().add
                (String.valueOf(ordinatesArray[j] + "," +
                   ordinatesArray[j+1] + ",0"));
            }
          else {
            polygon.getInnerBoundaryIs().add(boundary);
            for (int j = ordinatesArray.length - dim; j >= 0; j-=dim) {
              linearRing.getCoordinates().add(
                String.valueOf(ordinatesArray[j] + "," +
                  ordinatesArray[j+1] + ",0"));
            }
          }
        }
        break;
      case POINT:
      case LINE STRING:
            continue;
      default:
            Logger.getInstance().warn("Unknown geometry for " +
                  work.getGmlId());
            continue;
      }
  }
```

de.tub.citydb.modules.kml.database.KmlGenericObject

```
protected static final int POINT = 1;
protected static final int LINE STRING = 2;
```

```
protected static final int POLYGON = 3;
           private static final int EXTERIOR POLYGON RING = 1003;
      //
            private static final int INTERIOR POLYGON RING = 2003;
            STRUCT buildingGeometryObj = (STRUCT)rs.getObject(1);
2009
      //
      //
            JGeometry surface =
rep
                  convertToWGS84(JGeometry.load(buildingGeometryObj));
            double[] ordinatesArray = surface.getOrdinatesArray();
      PGgeometry pgBuildingGeometry = (PGgeometry)rs.getObject(1);
      Polygon surface =
            (Polygon) convertToWGS84 (pgBuildingGeometry.getGeometry());
      double[] ordinatesArray = new double[surface.numPoints()*3];
      for (int i = 0, j = 0; i < surface.numPoints(); <math>i++, j+=3) {
            ordinatesArray[j] = surface.getPoint(i).x;
            ordinatesArray[j+1] = surface.getPoint(i).y;
            ordinatesArray[j+2] = surface.getPoint(i).z;
      }
2040
      //
            for (int i = 0; i < surface.getElemInfo().length; i = i+3) {</pre>
      //
                  LinearRingType linearRing = kmlFactory.createLinearRingType();
rep
      //
                  BoundaryType boundary = kmlFactory.createBoundaryType();
      //
                  boundary.setLinearRing(linearRing);
      //
                  if (surface.getElemInfo()[i+1] == EXTERIOR POLYGON RING) {
                        polygon.setOuterBoundaryIs(boundary);
                  else { // INTERIOR POLYGON RING
      //
                        polygon.getInnerBoundaryIs().add(boundary);
      //
      //
                  int startNextRing = ((i+3) < surface.getElemInfo().length) ?</pre>
                        surface.getElemInfo()[i+3] - 1: // still holes to come
      //
                              ordinatesArray.length; // default
      //
                  // order points clockwise
      //
                  for (int j = surface.getElemInfo()[i] - 1; j < startNextRing;</pre>
      //
                        j = j+3) {
      //
                        linearRing.getCoordinates().add(
                           String.valueOf(
                              reducePrecisionForXorY(ordinatesArray[j]) + "," +
                              reducePrecisionForXorY(ordinatesArray[j+1]) +","+
                              reducePrecisionForZ(ordinatesArray[j+2] +
                              zOffset)));
      //
      //
                        probablyRoof = ...
      int cellCount = 0;
      for (int i = 0; i < surface.numRings(); i++) {</pre>
            LinearRingType linearRing = kmlFactory.createLinearRingType();
            BoundaryType boundary = kmlFactory.createBoundaryType();
            boundary.setLinearRing(linearRing);
            if (i == 0) { // first ring is the outer ring
                 polygon.setOuterBoundaryIs(boundary);
            } else {
                  polygon.getInnerBoundaryIs().add(boundary);
            }
```

```
int startNextRing = ((i+1) < surface.numRings()) ?</pre>
                  (surface.getRing(i).numPoints()*3): // still holes to come
                        ordinatesArray.length; // default
            // order points clockwise
            for (int j = cellCount; j < startNextRing; j+=3 {</pre>
              linearRing.getCoordinates().add(
                String.valueOf(
                  reducePrecisionForXorY(ordinatesArrav[i]) + "," +
                  reducePrecisionForXorY(ordinatesArray[j+1]) + "," +
                  reducePrecisionForZ(ordinatesArray[j+2] + zOffset)));
                  probablyRoof = ...
            cellCount += (surface.getRing(i).numPoints()*3);
2495
     //
            int contourCount = unconvertedSurface.getElemInfo().length/3;
      //
           // remove normal-irrelevant points
      //
           int startContour1 = unconvertedSurface.getElemInfo()[0] - 1;
      //
           int endContour1 = (contourCount == 1) ?
             ordinatesArray.length: // last
                unconvertedSurface.getElemInfo()[3] - 1; // holes are irrelevant
                                                          for normal calculation
      //
            // last point of polygons in gml is identical to first and useless
            // for GeometryInfo
            endContour1 = endContour1 - 3;
      int contourCount = unconvertedSurface.numRings();
      int startContour1 = 0;
      int endContour1 = (contourCount == 1) ?
            ordinatesArray.length: // last
                  (unconvertedSurface.getRing(startContour1).numPoints()*3);
      endContour1 = endContour1 - 3;
           for (int i = 0; i < ordinatesArray.length; i = i + 3) {</pre>
2536 //
              // coordinates = coordinates + hlDistance * (dot product of normal
              // vector and unity vector)
              ordinatesArray[i] = ordinatesArray[i] + hlDistance * nx;
              ordinatesArray[i+1] = ordinatesArray[i+1] + hlDistance * ny;
      //
              ordinatesArray[i+2] = ordinatesArray[i+2]+zOffset+hlDistance*nz;
            }
      for (int i = 0, j = 0; i < unconvertedSurface.numPoints(); i++, j+=3) {</pre>
       unconvertedSurface.getPoint(i).x = ordinatesArray[j] + hlDistance*nx;
       unconvertedSurface.getPoint(i).y = ordinatesArray[j+1] + hlDistance*ny;
       unconvertedSurface.getPoint(i).z = ordinatesArray[j+2] + zOffset +
                                                hlDistance * nz;
      }
```

9.3 Textures for COLLADA-Export

The database can store textures-formats that are unknown to ORDImage. Therefore two methodologies were implemented in the *KML-Exporter*. One to deal with ORDImages and another to process all the unknown formats as BLOBs. Fortunately the last one could be used

for the *PostGIS* port. All the TexOrdImage methods had to be uncommented from the following classes and the texture-export for COLLADA exports was slightly changed.

de.tub.citydb.modules.kml.database.KmlGenericObject

```
2215 // OrdImage texImage = null;
      InputStream texImage = null;
2228
     // texImage = (OrdImage)rs2.getORAData("tex image",
            OrdImage.getORADataFactory());
      texImage = rs2.getBinaryStream("tex image");
      addTexImageUri(surfaceId, texImageUri);
      // if (getTexOrdImage(texImageUri) == null) { // not already marked as
                                                             wrapping texture
            BufferedImage bufferedImage = null;
              //bufferedImage = ImageIO.read(texImage.getDataInStream());
              bufferedImage = ImageIO.read(texImage);
            catch (IOException ioe) {}
              if (bufferedImage != null) { // image in JPEG, PNG or another
                                                 usual format
                addTexImage(texImageUri, bufferedImage);
              }
      //
              else {
      //
                addTexOrdImage(texImageUri, texImage);
      //
              }
      // }
2318 removeTexImage(texImageUri);
      // addTexOrdImage(texImageUri, texImage);
      BufferedImage bufferedImage = null;
         try {
            bufferedImage = ImageIO.read(texImage);
         } catch (IOException e) {}
         addTexImage(texImageUri, bufferedImage);
de.tub.citydb.modules.kml.concurrent.KmlExportWorker
de.tub.citydb.modules.kml.controller.KmlExporter
de.tub.citydb.modules.kml.database.ColladaBundle
de.tub.citydb.modules.kml.database.KmlExporterManager
rep+ // uncommented TexOrdImage-methods
```