

From CityGML-Energy ADE to EnergyPlus and back: Some experiences

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Overview

- Introduction
- Constraints & prerequisites
- Implementation
- Experimental results
- Conclusions

Introduction

Energy and cities

■ Single building:

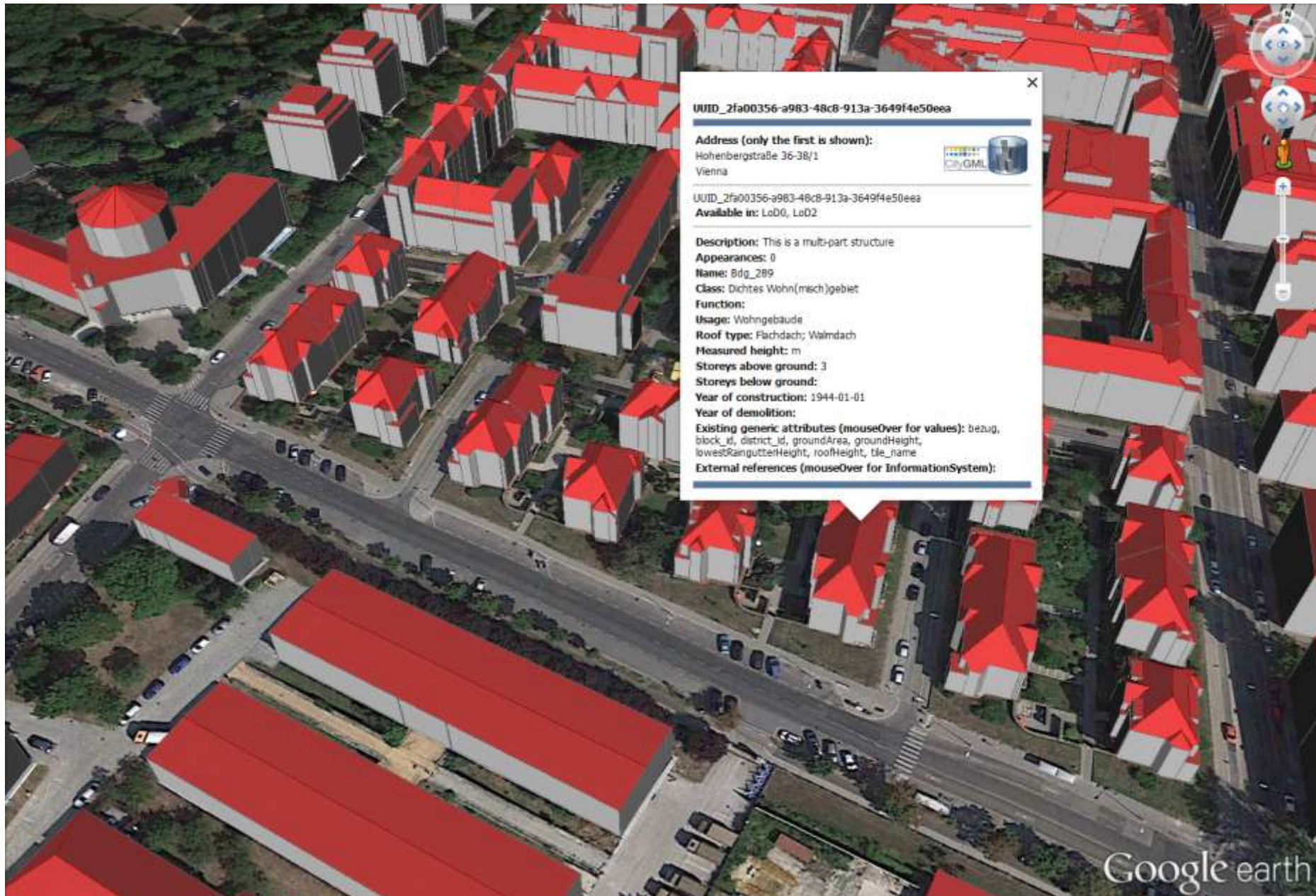


- Many tools – but **single** building
- Detailed description of the building (physical properties, usage, lightning, ...)
- Detailed simulation results
- Fine-grained time resolution

■ Urban scale:



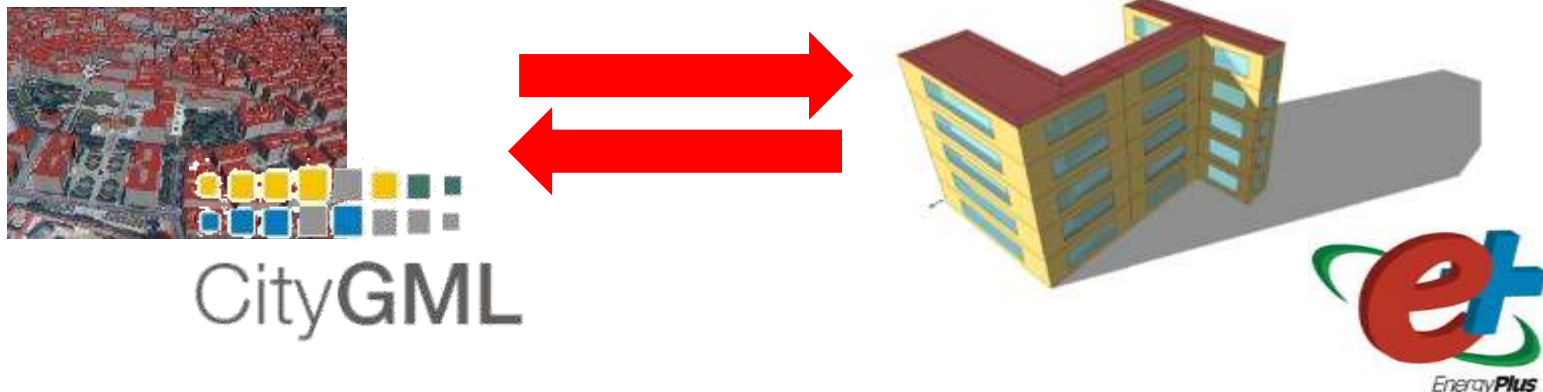
- **Top-down approaches**, based on econometric & technological data
 - (Often) coarse spatial results
 - (Often) coarse time resolution
- **Bottom-up approaches**, based on statistical and engineering data
 - Heterogeneous data (sometimes) available at single building level
 - Semantic 3D city models as information hub for energy-related applications?



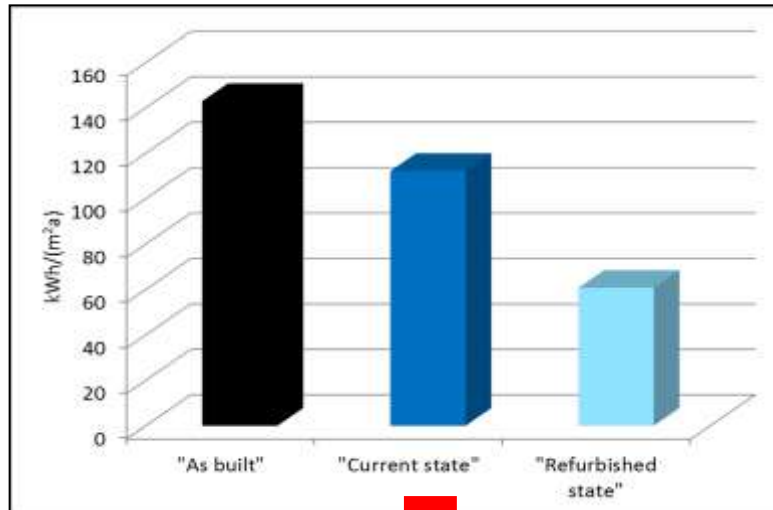


Idea

- Exploit data available from existing 3D city model (CityGML + Energy ADE)
- Couple with dynamic simulation software (EnergyPlus)
 - Exploit the benefits of a full-fledged dynamic simulation tool
 - Enhance the time resolution (from monthly values to hourly values)
 - Use real weather data instead of statistical data
- Transfer results back to CityGML



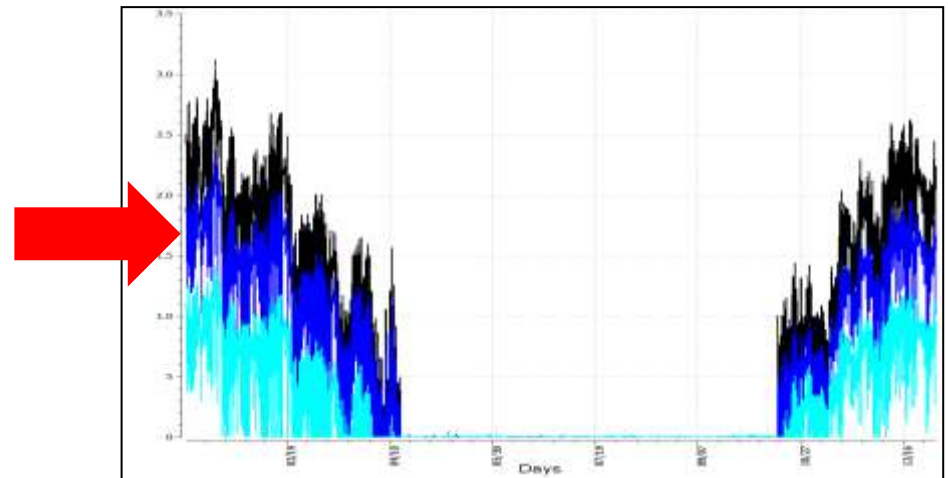
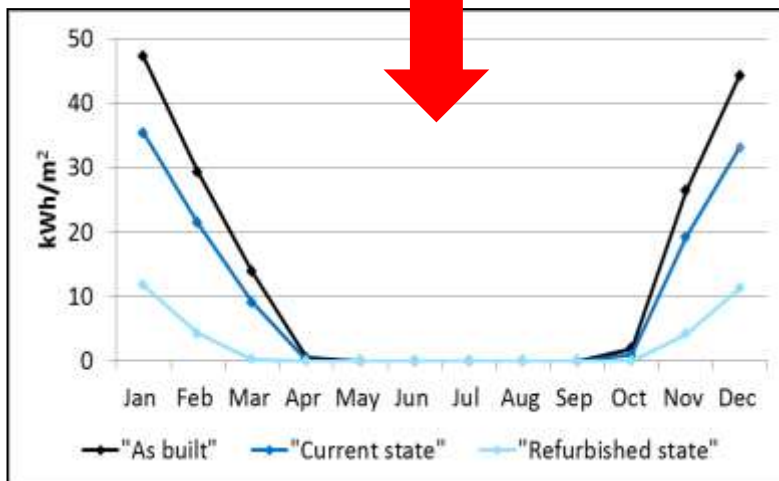
Enhancement of time resolution by means of dynamic simulations



Yearly
values

Monthly
values

Hourly
values



EnergyPlus



- **Single building** energy simulation program
- Developed by the U.S. Department of Energy (DOE) and the National Renewable Energy Laboratory (NREL)
- Used to model energy consumption (heating, cooling, ventilation, lighting and plug and process loads), as well as water use in building
- Wrt. data model
 - Over **1600** classes to describe buildings
 - IDD (Input data dictionary, schema)
 - IDF (input data file)

Previous related work

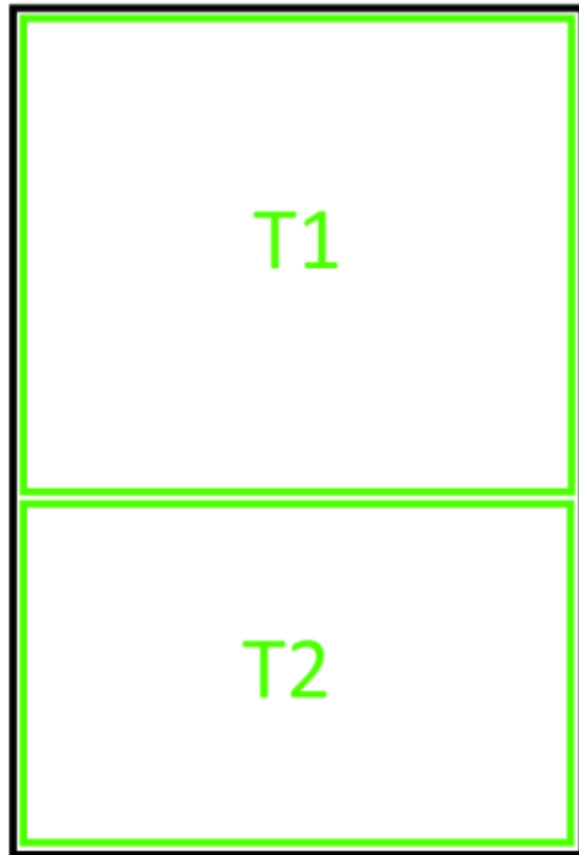
- D. Banfi, 2013, **Energiebedarfsanalyse urbaner Räume anhand des semantischen Modells und Austauschformats CityGML**, TU München
 - UML model of the EnergyPlus data format from IDD file
 - Mapping of CityGML (LoD2, LoD3) → EnergyPlus, BUT:
 - Converts only thematic surfaces, no other properties
 - Limited to 1 building
 - Only 1 thermal zone
 - Implemented in Ruby
 - Proposes a data model to store results

Overall current improvements

- Adoption of Energy ADE v0.6
 - Core module
 - e.g. *ThermalZone*, *ThermalBoundary*, *ThermalComponent* classes)
 - Occupancy module
 - e.g. *UsageZone*, *Occupancy*, *Facilities*
 - Construction & Materials module
 - TimeSeries & Schedules module

Constraints & prerequisites

Constraints & Prerequisites



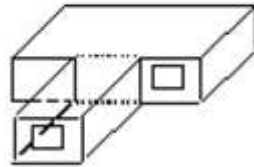
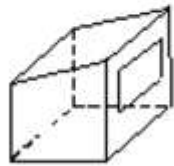
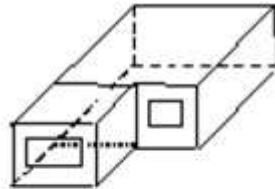
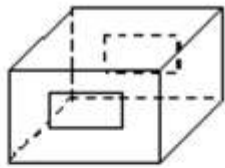
- Definition of the thermal hull
 - Until EnergyADE v0.5: geometries only through CityGML *_boundarySurfaces*
 - Sometimes problematic:
Energy Plus needs precise geometries for each *ThermalBoundary*
 - Since EnergyADE v0.6: *surfaceGeometry* attribute added to *ThermalBoundary* class
 - More flexibility



Constraints & Prerequisites

- In EnergyPlus: 1 ThermalZone = 1 UsageZone
 - with multiple usage zones, need to „aggregate“ them to 1
- EnergyPlus needs to distinguish between adjacent Ceiling and Floors (currently only „IntermediaryFloor“ in Energy ADE v0.6)
- EnergyPlus constructions only support up to 10 layers
- Use a local coordinate reference system
 - Shift geometries close to coordinate system origin (0,0,0)
 - Tolerance for adjacent geometries 1 mm

Constraints & Prerequisites



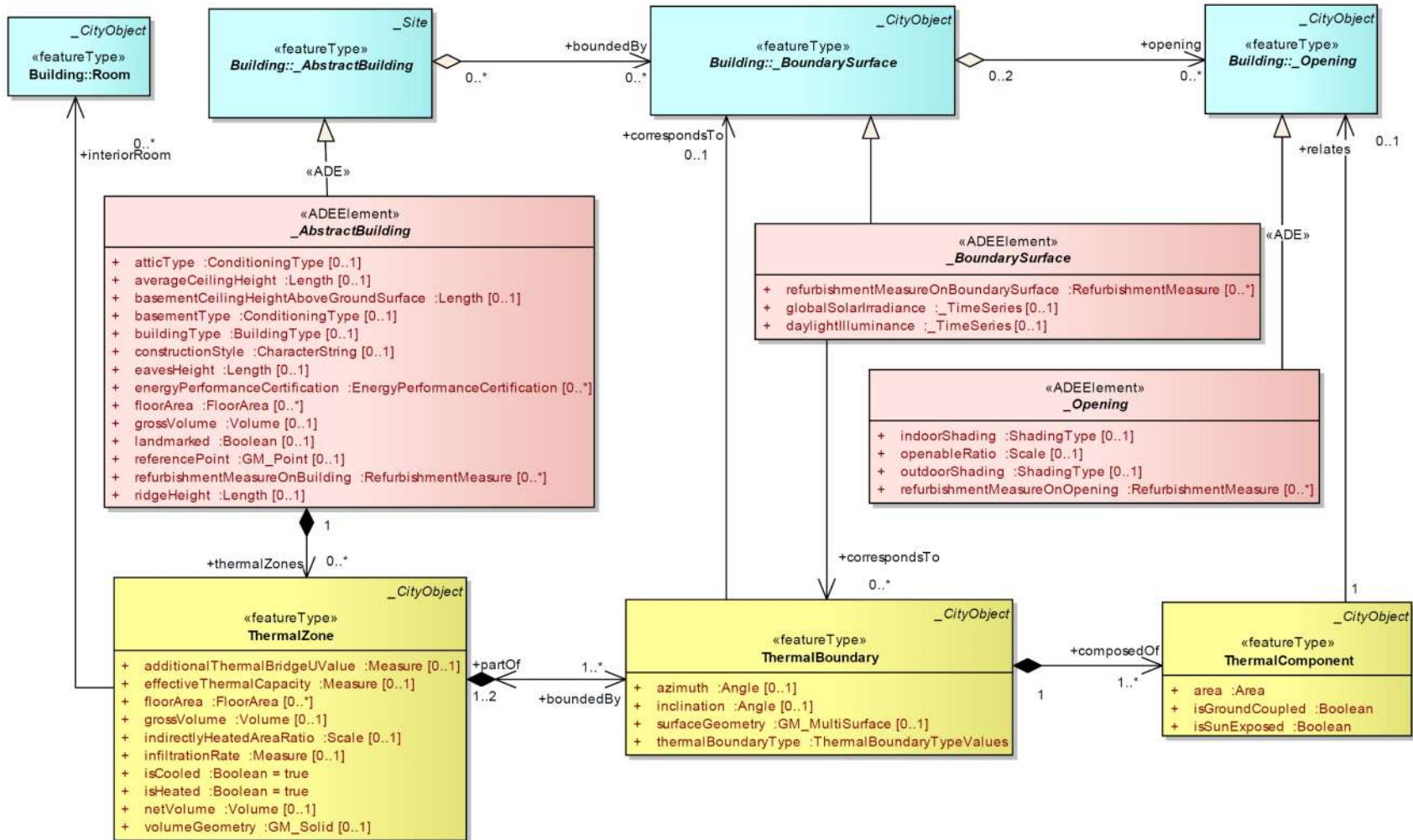
Convex zones

Non-Conv ex zones

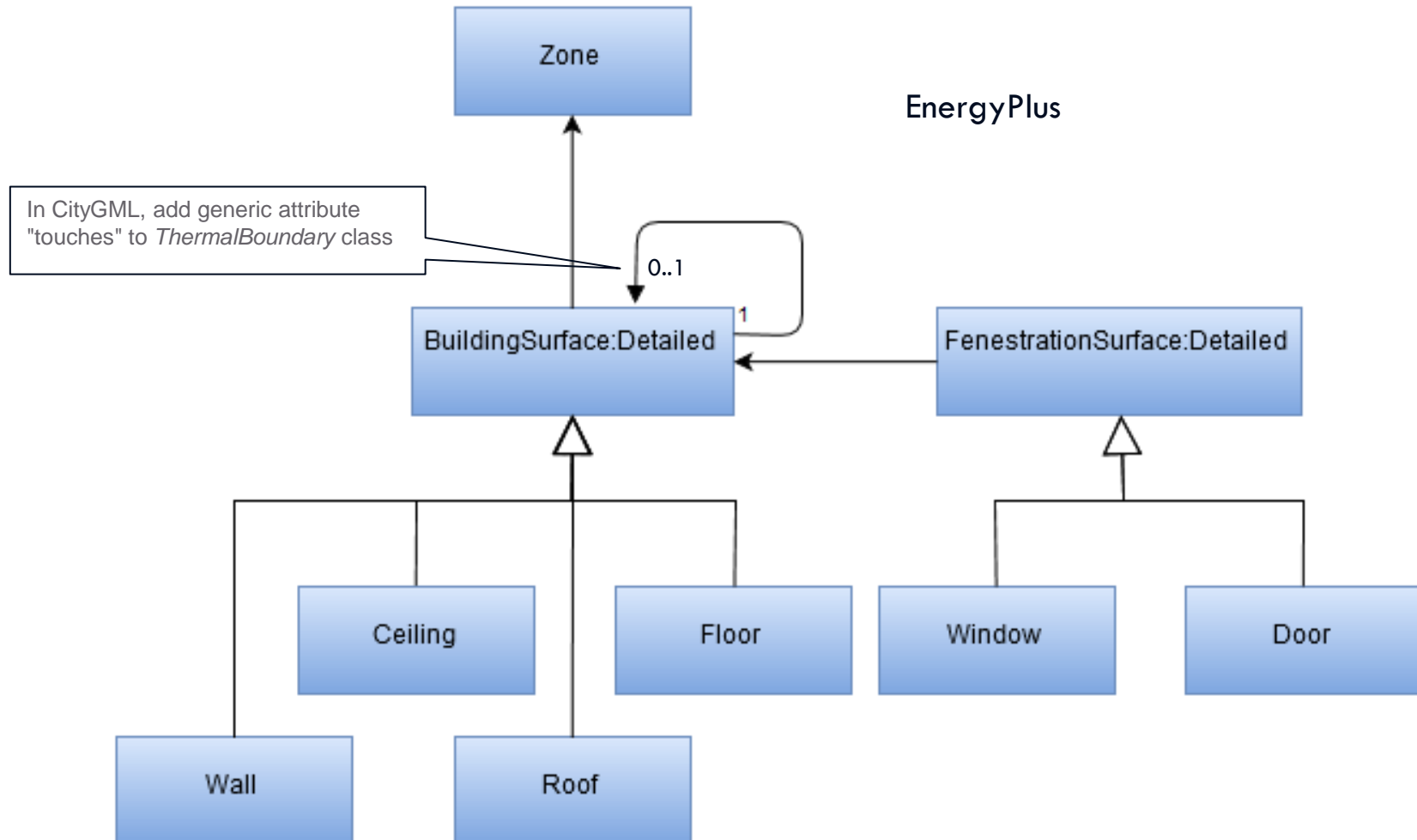
- Zones need to be convex, if a simulation is required with *exterior and interior solar irradiance*

→ Pre-processing required
(not topic of this work)

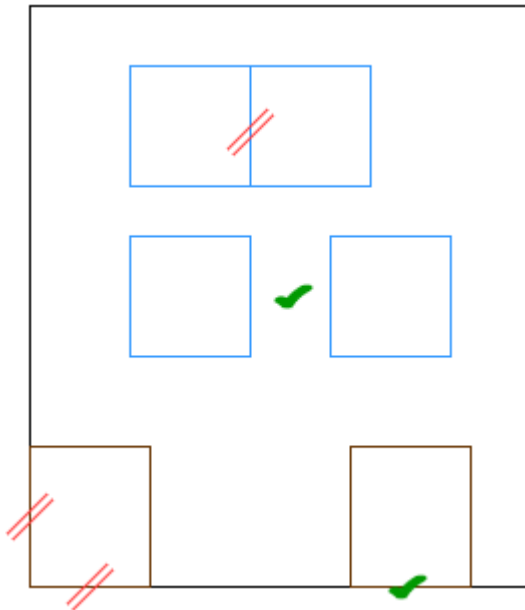
Constraints & Prerequisites



Constraints & Prerequisites



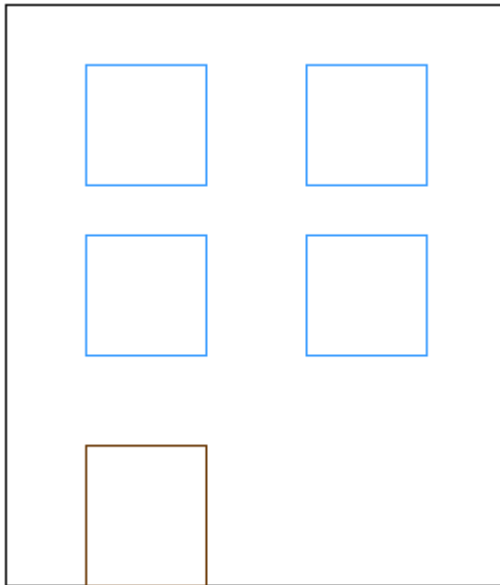
Constraints & Prerequisites



Openings:

- Walls do not contain holes
- Openings modelled as additional geometry
- Openings relate to walls
- Opening must be of regular shape (rectangular)
- Opening must not „touch“ each other
- Openings must not share 2 edges with walls

Constraints & Prerequisites



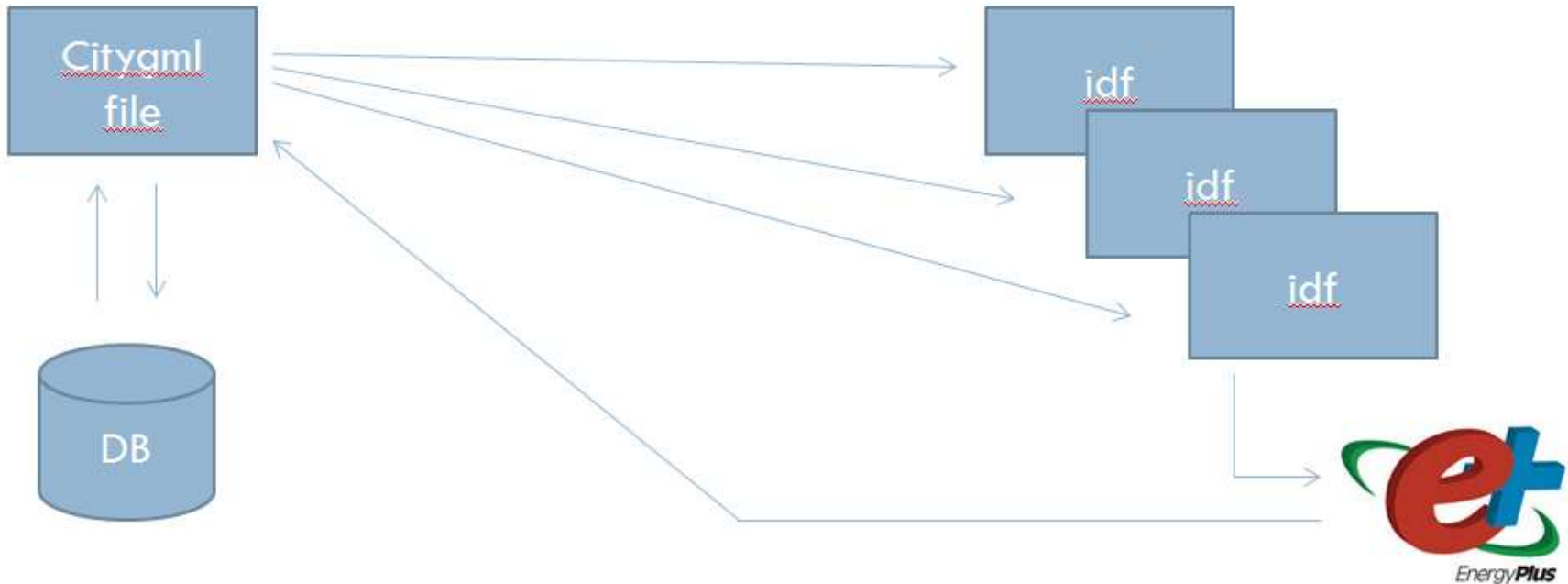
Workaround to add openings to LoD2 building (if desired):

- Model windows/doors as *ThermalBoundary* with *surfaceGeometry*
- Identify them with a *generic attribute* (+ *touches*)

```
<energy:ThermalBoundary gml:id="id_window_thermalboundary_1s">
  ...
  <gen:stringAttribute name="touches">
    <gen:value>#id_wall_thermalboundary_1s</gen:value>
  </gen:stringAttribute>
  <gen:stringAttribute name="surface_type">
    <gen:value>Window</gen:value>
  </gen:stringAttribute>
</energy:ThermalBoundary>
```

Implementation

General Workflow

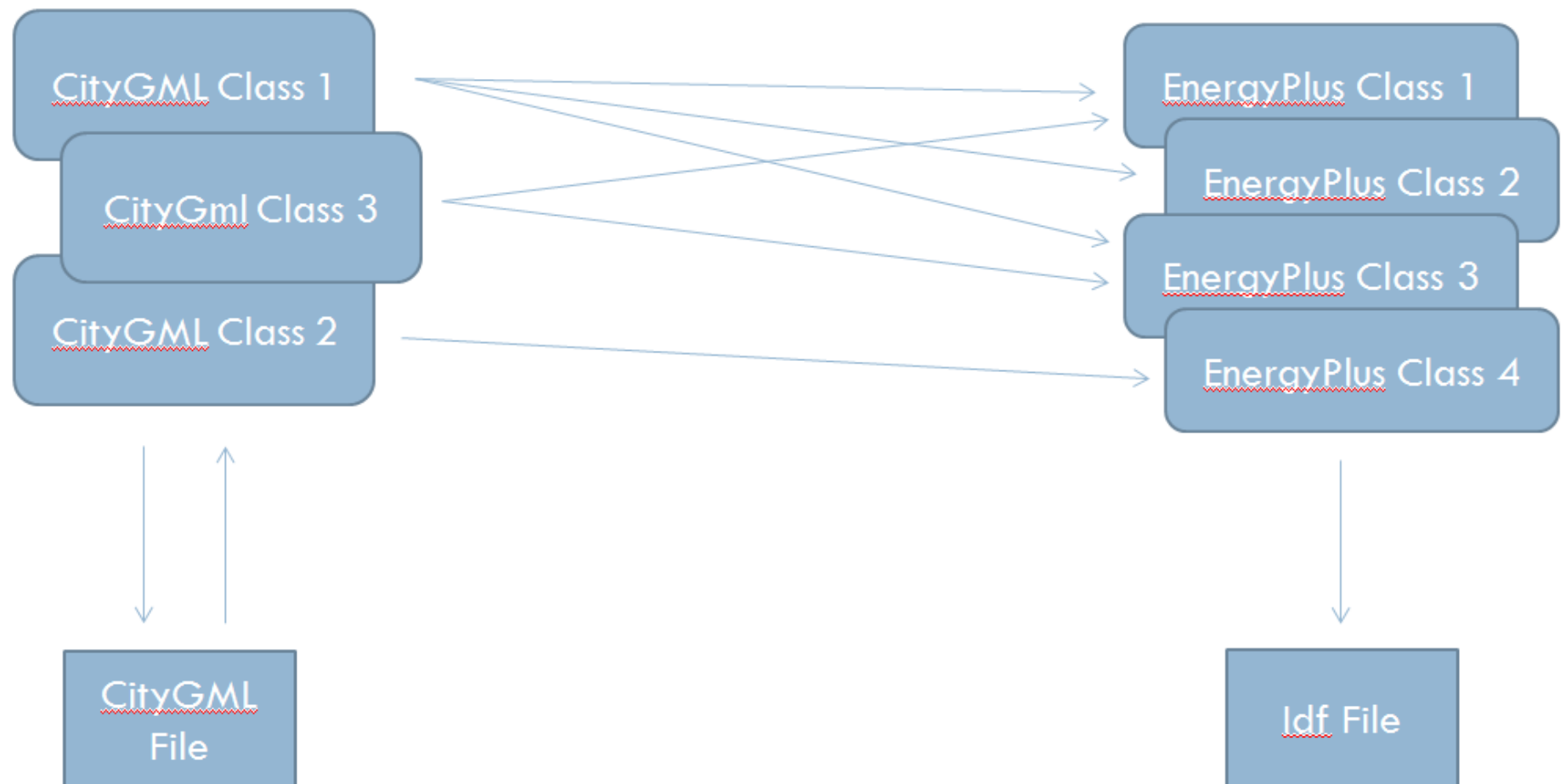


- Generate CityGML file
- Translate to Input Data Files (IDF)
- Simulate with EnergyPlus
- Write the results back to CityGML

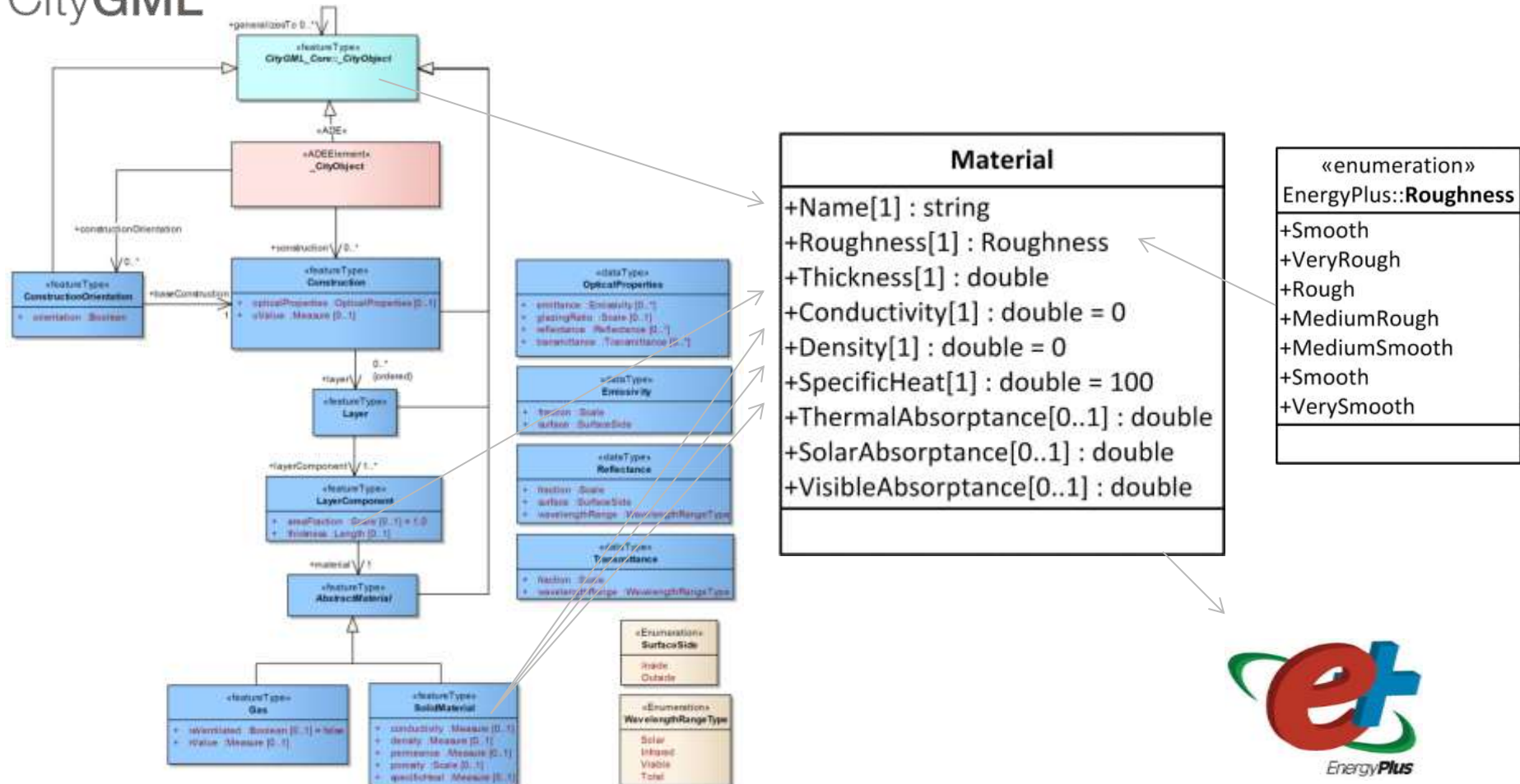
EnergyPlus

- Data model
 - IDD (Input data dictionary, schema)
 - IDF (input data file)
- Semi-automatically generated UML diagram (via Enterprise Architect script)
 - Graphical representation
 - Possibility to automatically generate Java classes
 - Some manual editing/checks needed
- Over **1600 classes** in 59 Packages
 - Identified ~60 classes needed for simulation

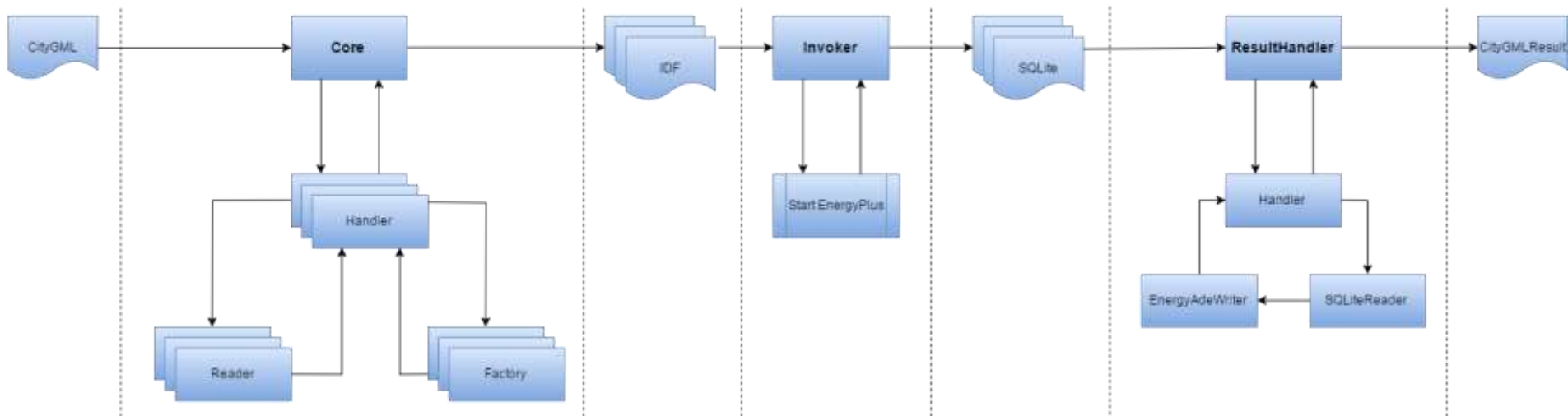
Mapping CityGML to EnergyPlus



Mapping Materials (example)



Detailed workflow



- **3 Modules**
 - **Core**
 - Input: CityGML file
 - Output: IDF File(s)
 - Based on the Java citygml4j APIs
 - **Invoker**
 - Input: IDF File(s)
 - Output: Energy Plus simulation results (SQLite files)
 - **ResultHandler**
 - Input: Energy Plus simulation results (SQLite files)
 - Output: Enriched CityGML file

Simulation results

- (Currently) following results are exported to CityGML:
 - `_BoundarySurface(s)`
 - GlobalSolarIrradiance (yearly, time interval 1 hour)
 - ThermalZone(s)
 - EnergyDemand Cooling (yearly, time interval 1 hour)
 - EnergyDemand Heating (yearly, time interval 1 hour)
 - Building
 - EnergyDemand Cooling (yearly, time interval 1 hour)
 - EnergyDemand Heating (yearly, time interval 1 hour)

Experimental results

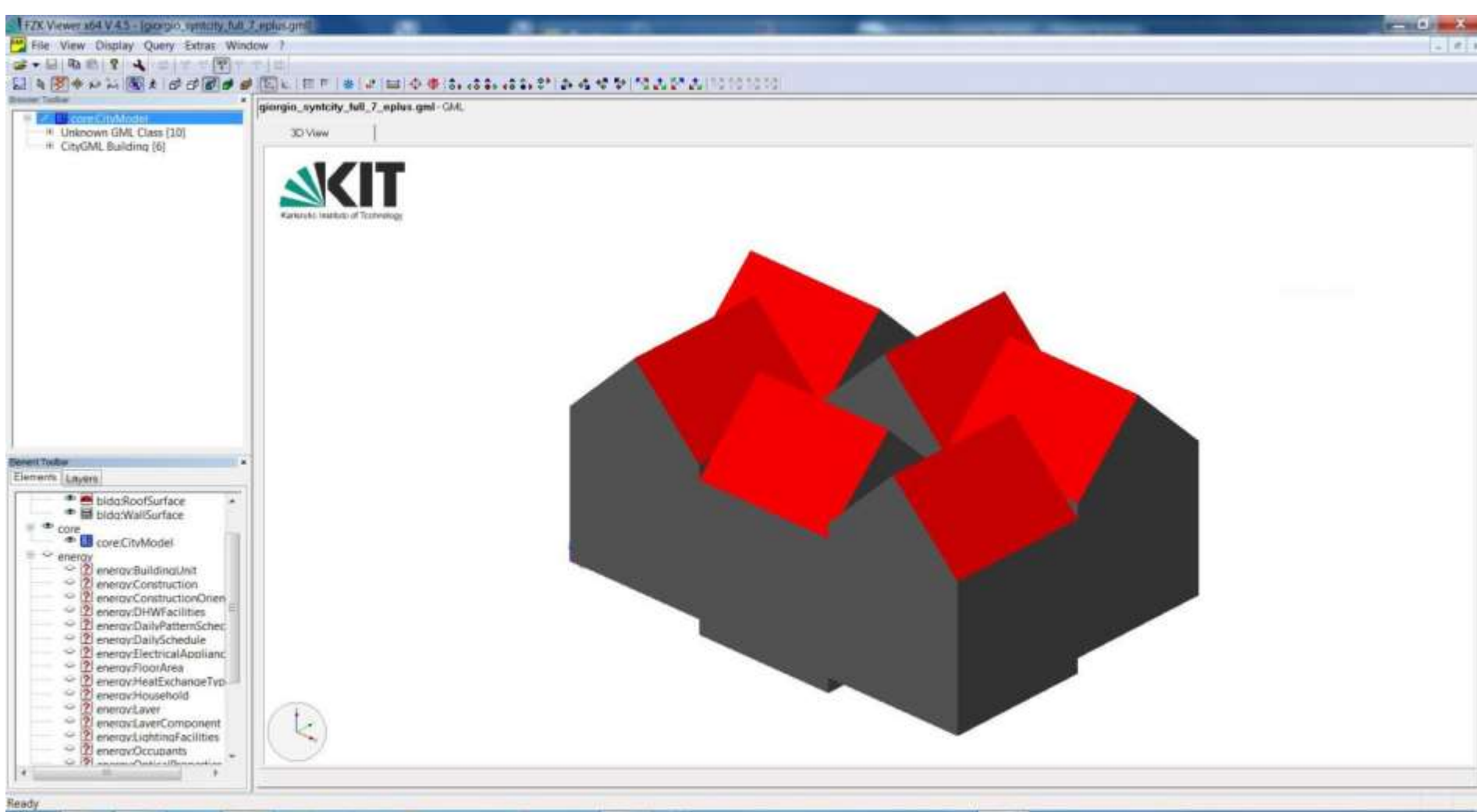
Experimental results

- 2 test cases
 - Multiple buildings, single zones
 - Single building, multiple zones

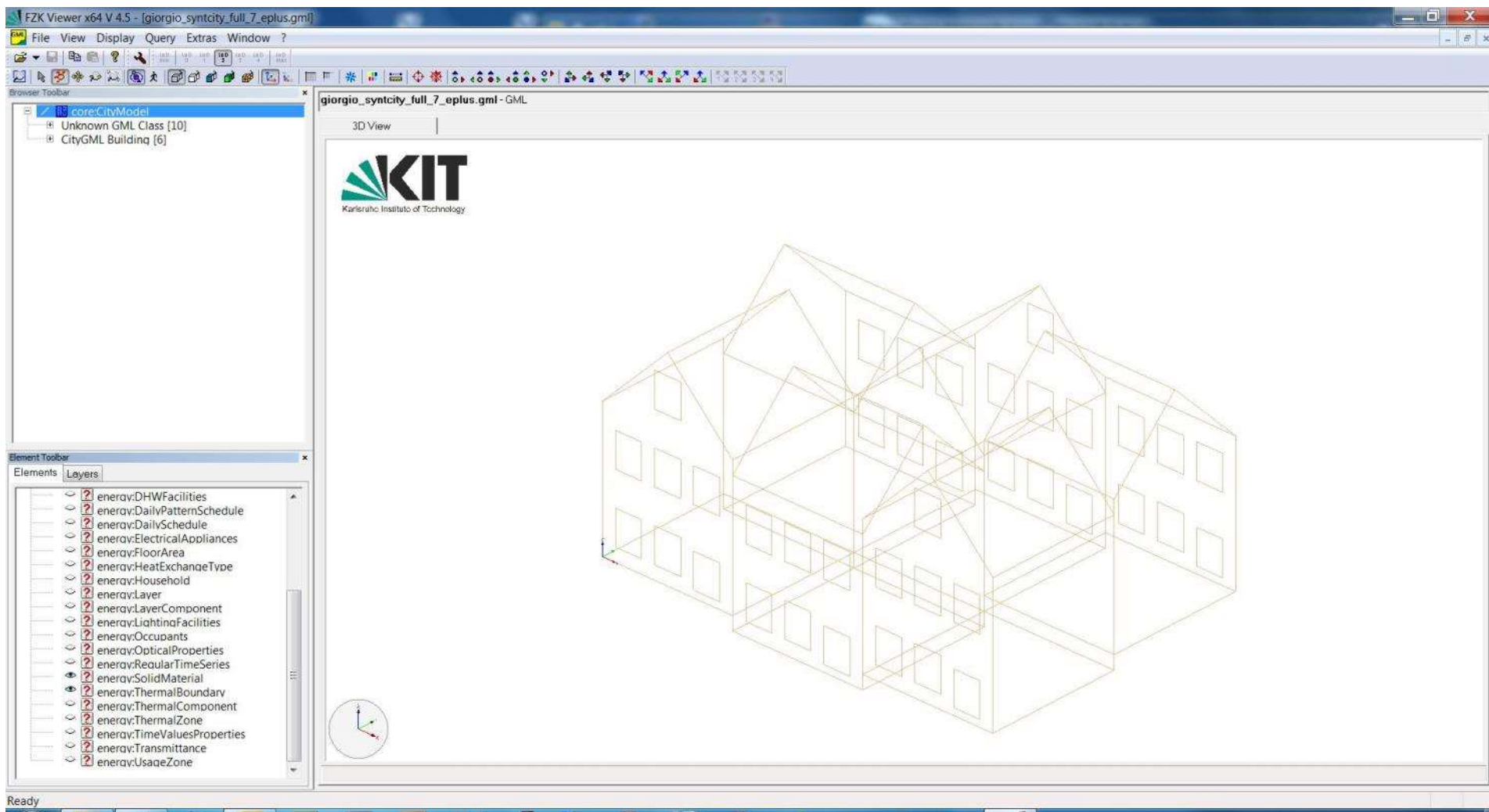
Experimental results

- 6 single-zone buildings
- Convex zones
- Characterised as
 - 4 residential buildings
 - 1 commercial
 - 1 school
- Each zone has Electrical Appliances, DHW and Lighting facilities
- Typical load profiles and schedules for Austria

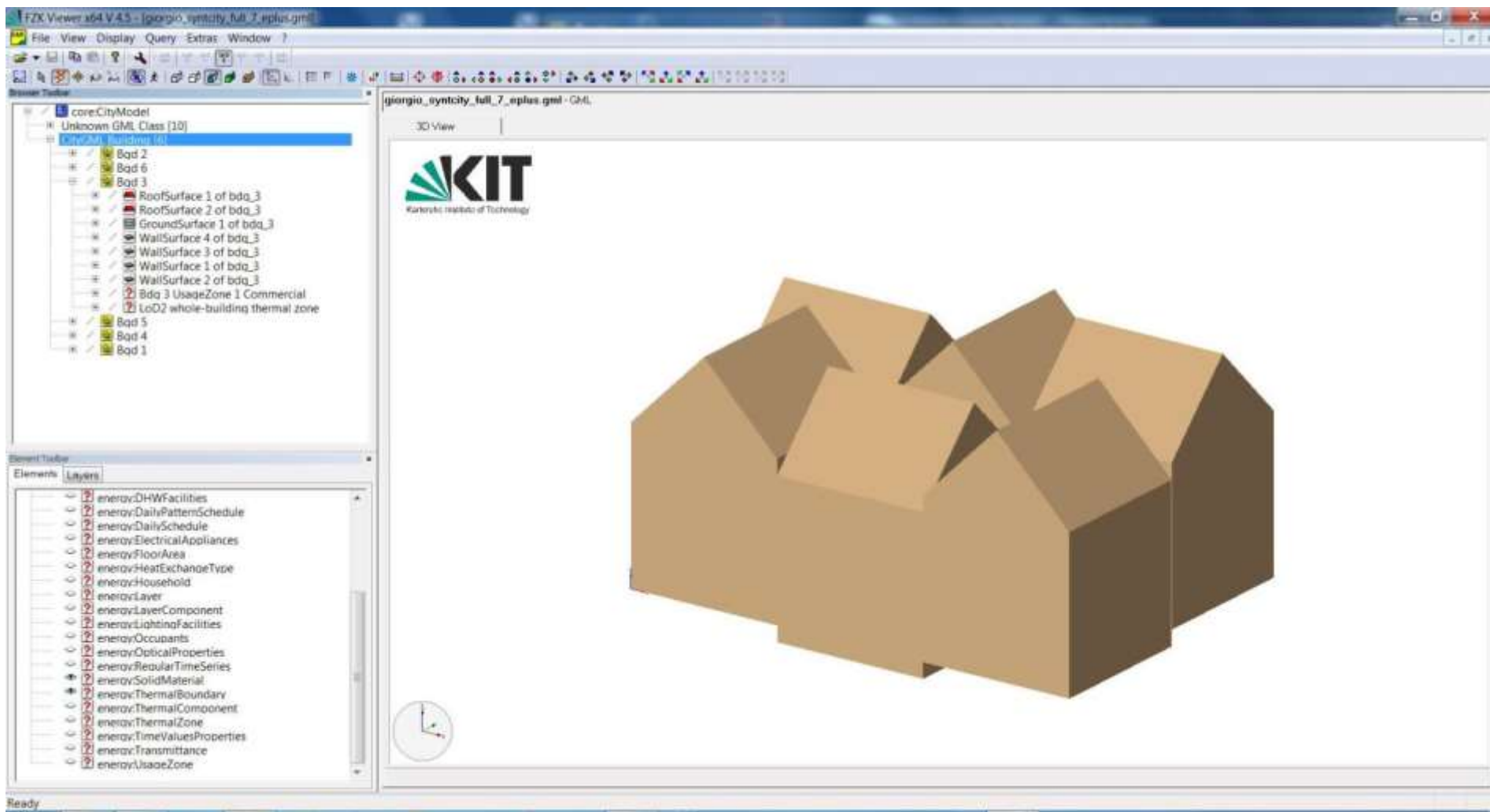
Experimental results



Experimental results



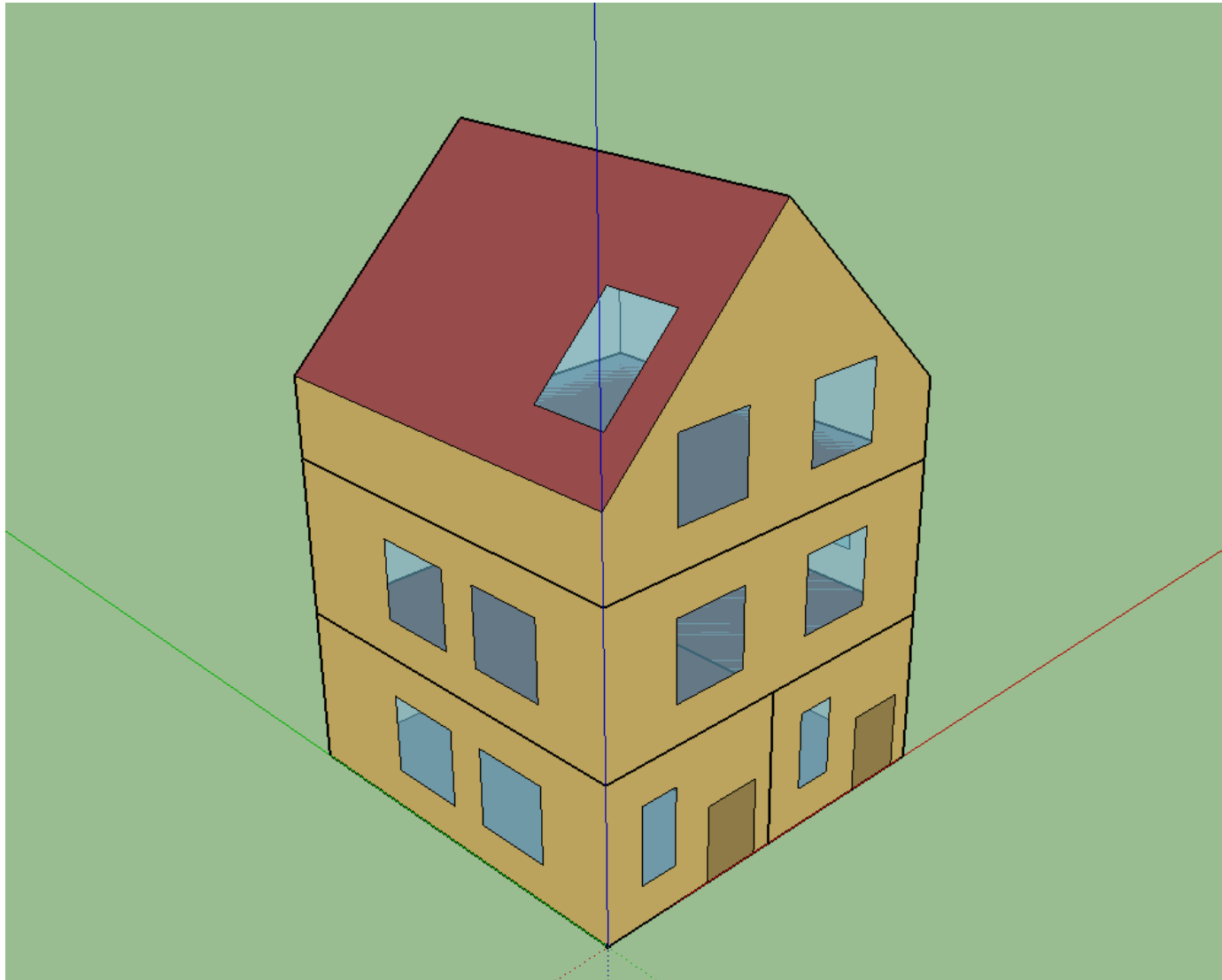
Experimental results



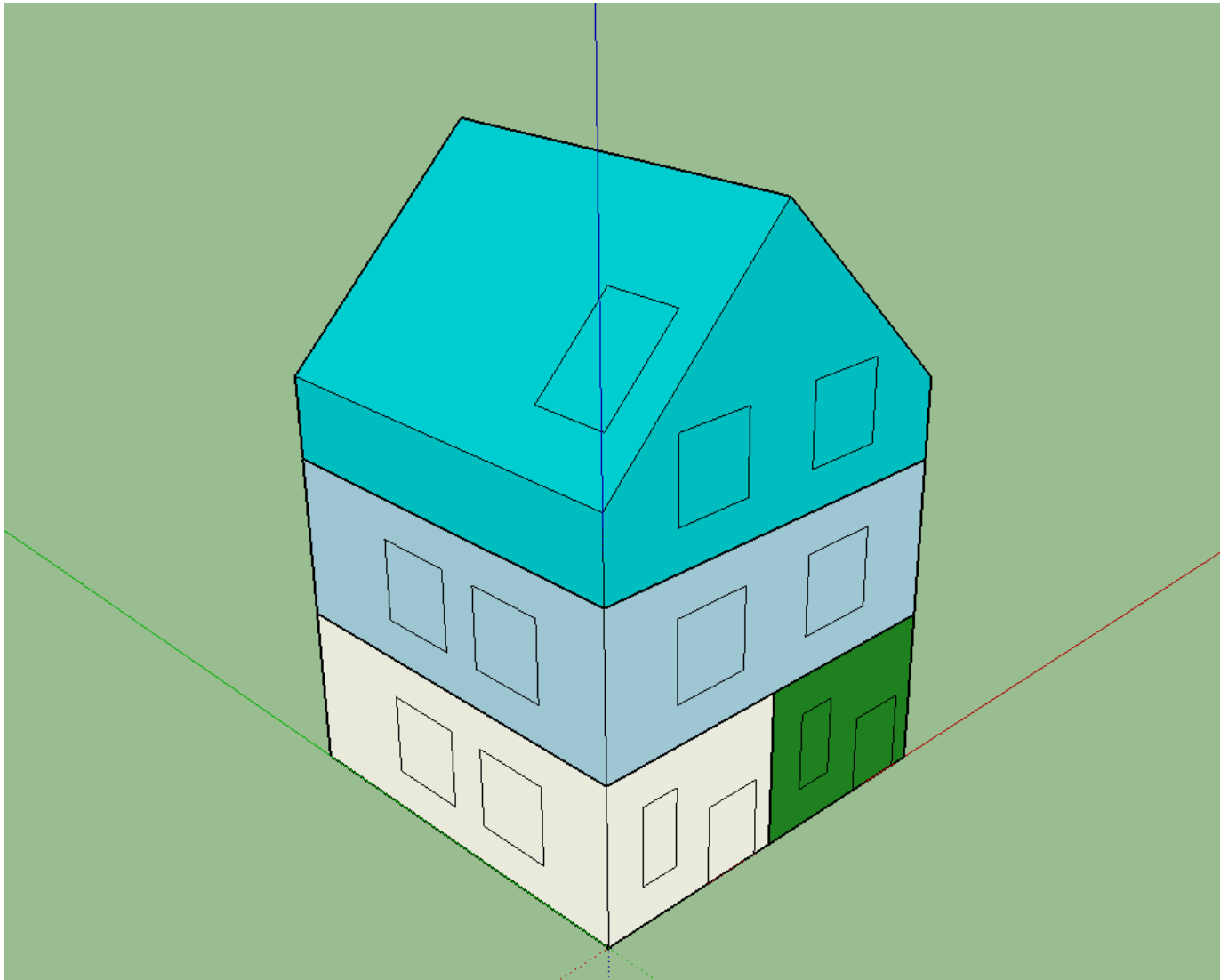
Experimental results

- Single 4-zone building
- Convex zones
- Characterised as
 - 2 residential
 - 1 commercial
 - 1 school
- Each zone has Electrical Appliances, DHW and Lighting facilities
- Typical load profiles and schedules for Austria

Experimental results



Experimental results



Experimental results

```
<bldg:Building gml:id="id_bdg_1">
  <energy:energyDemands>
    <energy:EnergyDemand gml:id="id_energy_demand_SpaceHeating_id_bdg_1">
      ...
      <energy:energyAmount>
        <energy:RegularTimeSeries gml:id="id_bdg_1_timeseries_energydemand_SpaceHeating">
          ...
          <energy:timeInterval unit="hour">1</energy:timeInterval>
          <energy:values uom="W"> ... </energy:values>
          ...
        </energy:RegularTimeSeries>
      </energy:energyAmount>
    </energy:EnergyDemand>
  </energy:energyDemands>
</bldg:Building>
<bldg:WallSurface gml:id="id_bdg_1_ws_2">
  ...
  <energy:globalSolarIrradiance>
    <energy:RegularTimeSeries gml:id="id_bdg_1_ws_2_timeseries">
      ...
      <energy:timeInterval unit="hour">1</energy:timeInterval>
      <energy:values uom="W"> ... </energy:values>
    </energy:RegularTimeSeries>
  </energy:globalSolarIrradiance>
  ...
</bldg:WallSurface>
<energy:ThermalZone gml:id="UUID_715f392f-a110-4bbe-addr-4af84299b8d5">
  ...
  <energy:energyDemands>
    <energy:EnergyDemand gml:id="id_energy_demand_SpaceCooling_UUID_715f392f-a110-4bbe-addr-4af84299b8d5">
      ...
      <energy:energyAmount>
        <energy:RegularTimeSeries gml:id="UUID_715f392f-a110-4bbe-addr-4af84299b8d5_timeseries_energydemand_SpaceCooling">
          <energy:timeInterval unit="h">1</energy:timeInterval>
          <energy:values uom="W"> ... </energy:values>
        </energy:RegularTimeSeries>
      </energy:energyAmount>
    </energy:EnergyDemand>
  </energy:energyDemands>
</energy:ThermalZone>
```

Conclusions

Conclusions

- Interface between CityGML and EnergyPlus:
 - converts data from CityGML to IDF file(s)
 - launches EnergyPlus simulation(s)
 - extracts EnergyPlus results from SQLite databases and integrates them back into CityGML
 - is based on Energy ADE v0.6
- Constraints / Limitations:
 - Zones need to be convex to fully exploit EnergyPlus
 - 1 ThermalZone = 1 UsageZone
 - EnergyPlus geometrical (& topological) model sometimes tricky
 - Handling of openings may require some workaround
 - Relations between adjacent walls
 - Distinction between adjacent ceiling & floors
- Lessons learned
 - Energy ADE v0.6 allows to link CityGML to EnergyPlus
 - Contribute to feedback for Energy ADE v0.7

Outlook

- WIP: Further testing with real data (e.g. from Vienna city model)
- Planned improvements
 - Add geometries for computation of shadowing from nearby buildings
 - Consider other EnergyPlus classes to extend simulation options
 - Further integration of *Energy Use and System* module

Thank you for your attention

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Master Thesis: "Conceptual Modelling and Implementation of a bidirectional data interface between CityGML and EnergyPlus" (due summer 2016)

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