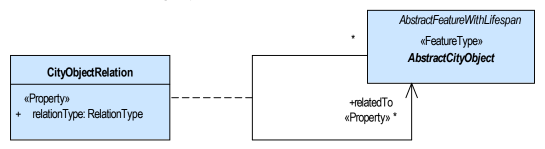
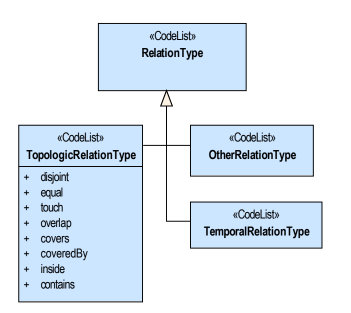
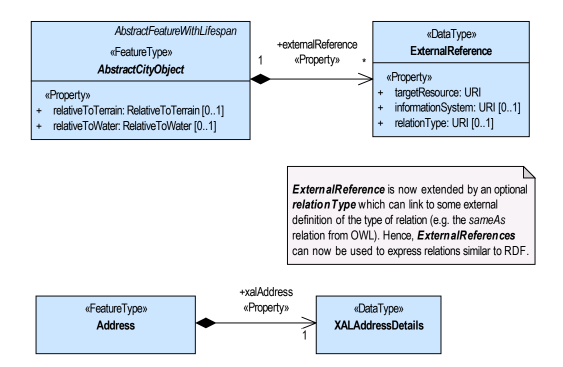


## Core module - City object relations





#### Core module - Miscellaneous



#### **Core module - Basic Types and Enumerations**

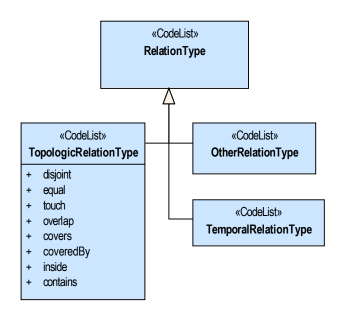
#### «enumeration» RelativeToTerrain

entirelyAboveTerrain substantiallyAboveTerrain substantiallyAboveAndBelowTerrain substantiallyBelowTerrain entirelyBelowTerrain

#### «enumeration»

#### RelativeToWater

entirelyAboveWaterSurface substantiallyAboveWaterSurface substantiallyAboveAndBelowWaterSurface substantiallyBelowWaterSurface entirelyBelowWaterSurface temporarilyAboveAndBelowWaterSurface



inv: IntegerBetween0and3.allInstances()  $\rightarrow$  for All(p|p>= 0 and p<= 3) /\* Value has to be greater or equal than 0 and less or equal than 3 \*/

inv: DoubleBetween0and1.allInstances() «BasicType»  $\rightarrow$  for All(p|p>=0 and p<=1) DoubleBetween0and1 /\* Value has to be greater or equal than 0 and less or equal than 1. \*/

## «BasicType» DoubleBetween0and1List

«BasicType»

IntegerBetween0and3

list: DoubleBetween0and1 {sequence}

## «CodeList» QualifiedVolumeValue

- grossVolume
- netVolume

## «Codel ist»

- QualifiedAreaValue
- surfaceArea
- wallSurfaceArea
- sharedWallSurfaceArea
- roofSurfaceArea
- wallWindowArea
- roofWindowArea
- wallGlazingArea

### «dataType» Occupancy

### «Property»

- numberOfOccupants: Integer
- interval: IntervalValue [0..1]
- occupantType: OccupantTypeValue [0..1]

## «Codel ist»

## IntervalValue

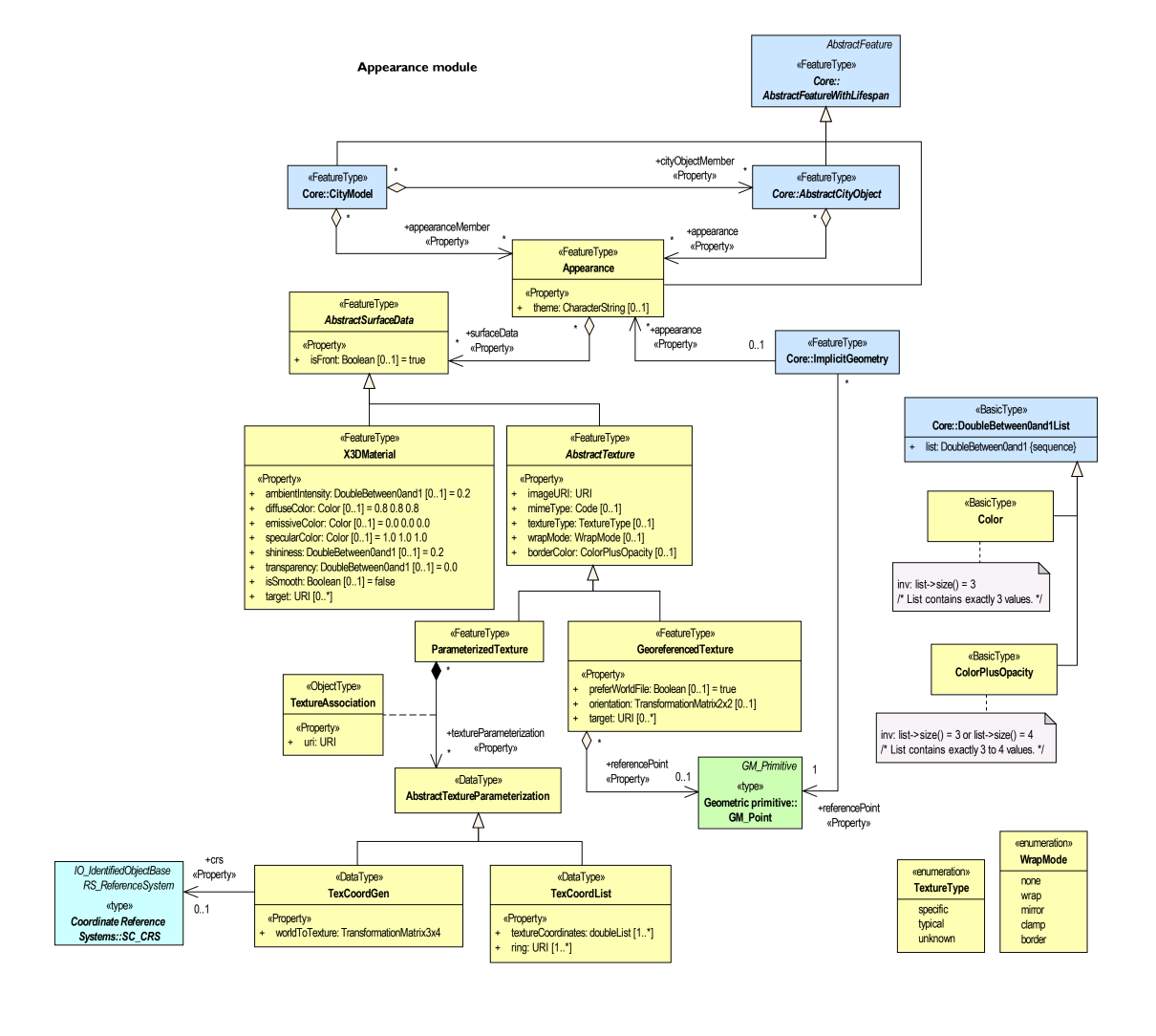
- weekday
- weekend
- weekday 9to12 weekday\_12to17
- weekday\_8to16
- daytime
- nighttime
- daily\_9to12

## «Codel ist»

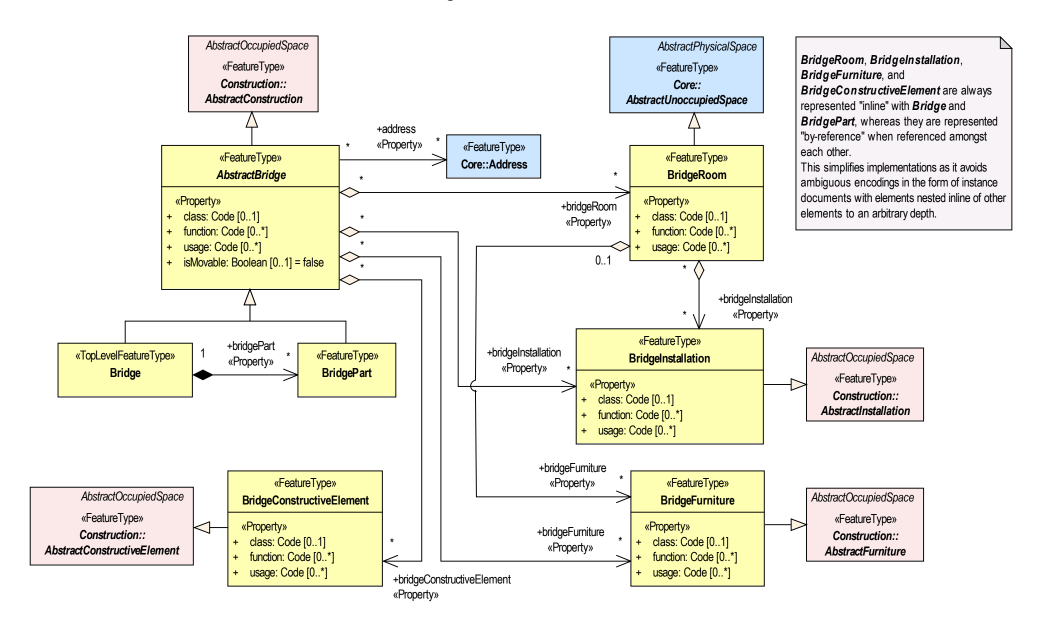
## OccupantTypeValue

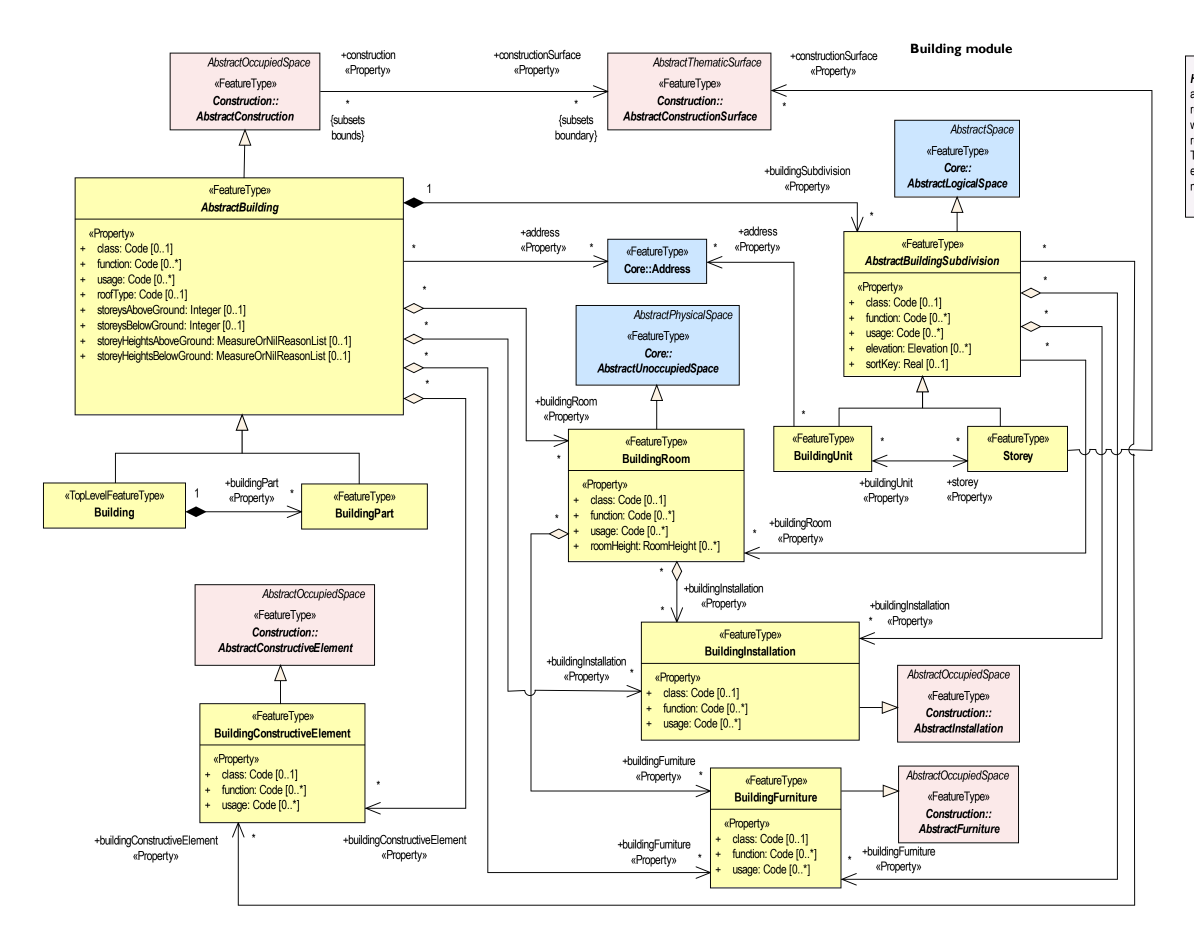
- residents
- workers
- students
- patients
- visitors
- othersOrCombination

## «enumeration» SpaceType closed «type» open basicTypes::doubleList semiOpen + list: Sequence<Real> «BasicType» «BasicTvpe» «BasicType» TransformationMatrix2x2 TransformationMatrix3x4 TransformationMatrix4x4 inv: list->size() = 4 inv: list->size() = 12 inv: list->size() = 16 /\* List contains exactly 4 values. \*/ /\* List contains exactly 12 values. \*/ /\* List contains exactly 16 values. \*/



#### **Bridge module**





HollowSpace, TunnelInstallation, TunnelFurniture, and TunnelConstructiveElement are always represented "inline" with Tunnel and TunnelPart, whereas they are represented "by-reference" when referenced amongst each other.

This simplifies implementations as it avoids ambiguous encodings in the form of instance documents with elements nested inline of other elements to an arbitrary depth.

## «dataType» RoomHeight

#### «Property»

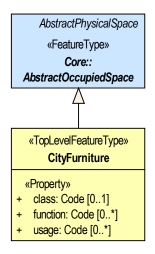
- highReference: RoomElevationReferenceValue
- + lowReference: RoomElevationReferenceValue
- + status: HeightStatusValue
- + value: Length

«enumeration»

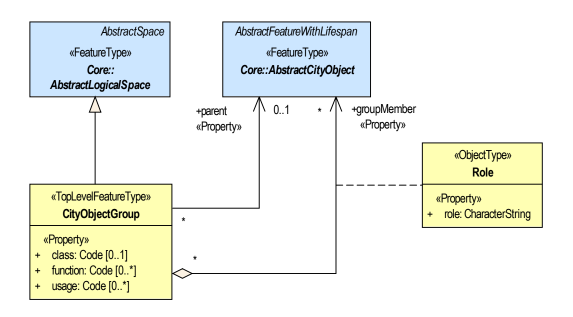
RoomElevationReferenceValue

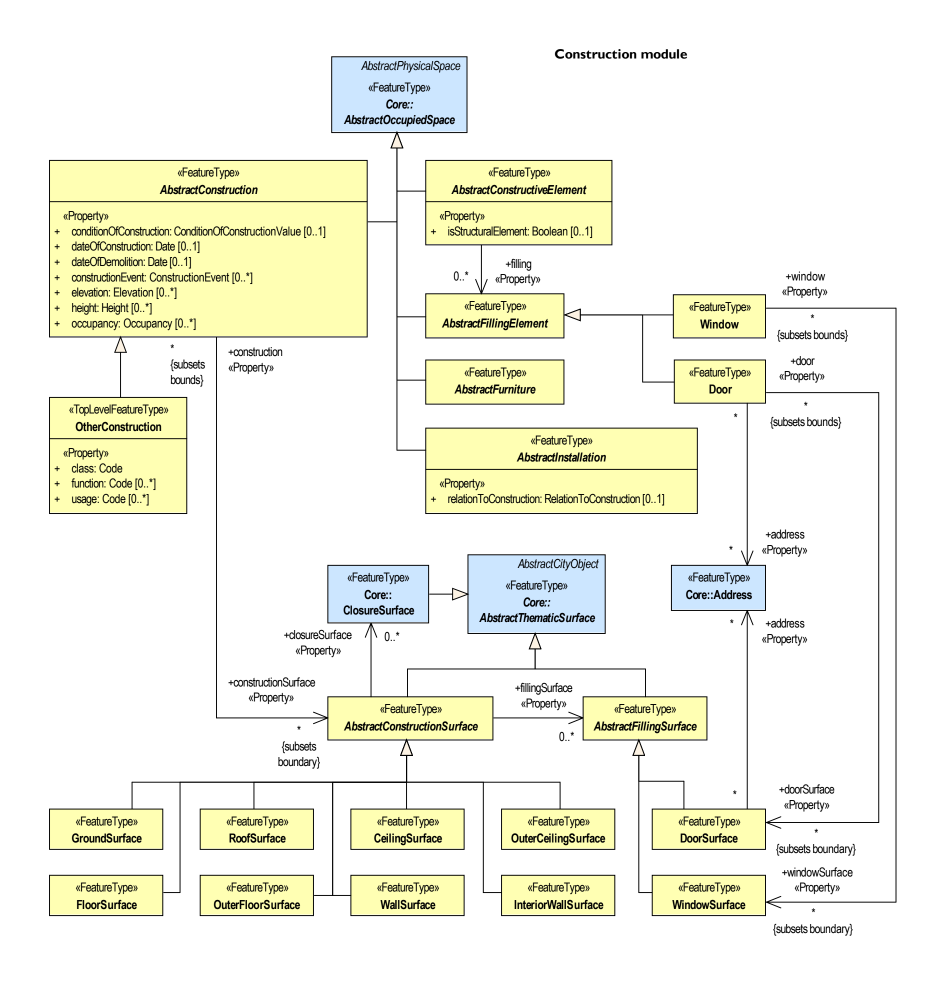
tbd

## CityFurniture module



## CityObjectGroup module





#### «enumeration»

#### ConditionOfConstructionValue

declined demolished functional projected ruin underConstruction

## «enumeration» RelationToConstruction

inside outside bothInsideAndOutside

## «DataType» Elevation

#### «Property»

- elevationReference: ElevationReferenceValue
- + elevationValue: DirectPosition

### «DataType» **Height**

#### «Property»

- highReference: ElevationReferenceValue
- lowReference: ElevationReferenceValue
- status: HeightStatusValue
- + value: Length

## «enumeration»

#### ElevationReferenceValue

aboveGroundEnvelope bottomOfConstruction entrancePoint generalEave generalGround generalRoof generalRoofEdge highestEave highestGroundPoint highestPoint highestRoofEdge lowestEave lowestFloorAboveGround lowestGroundPoint lowestRoofEdge

## «enumeration» HeightStatusValue

estimated measured

Reference values for heights below ground will be added.

# «DataType» ConstructionEvent

#### «Property»

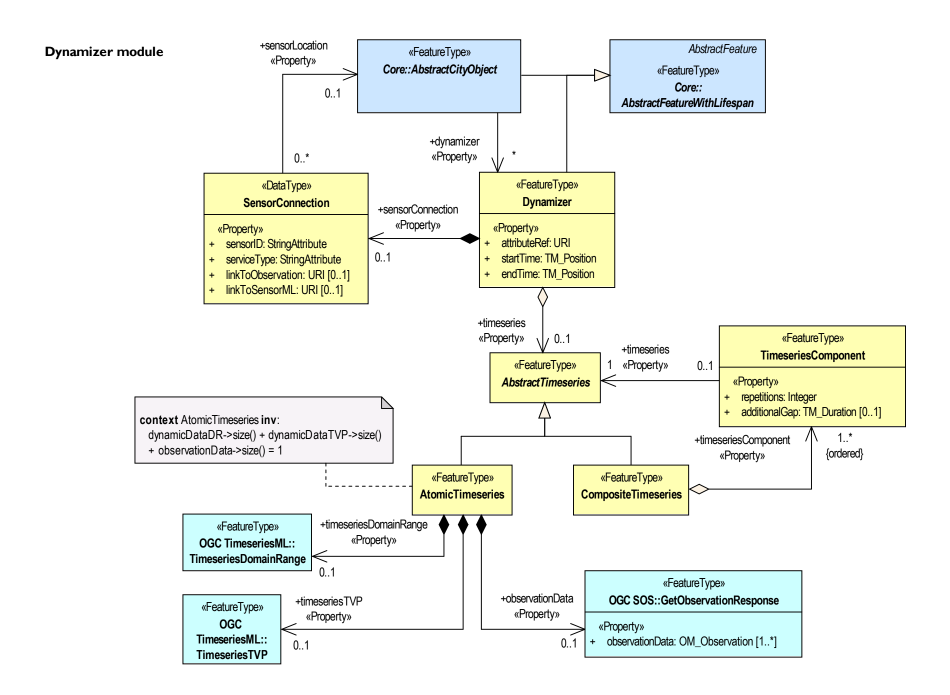
event: EventValue

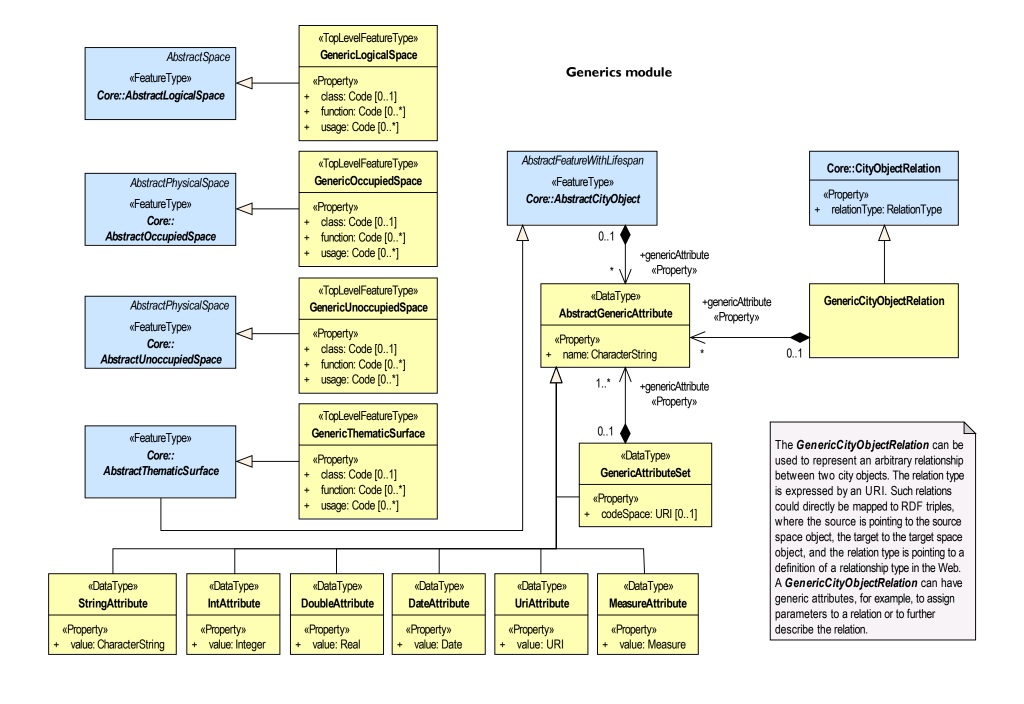
topOfConstruction

- + dateOfEvent: Date
- + description: CharacterString [0..1]

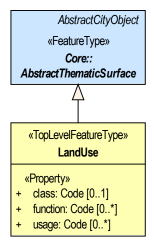
# «CodeList» EventValue

- buildingPermit
- startOfRenovation
- endOfRenovation
- ...

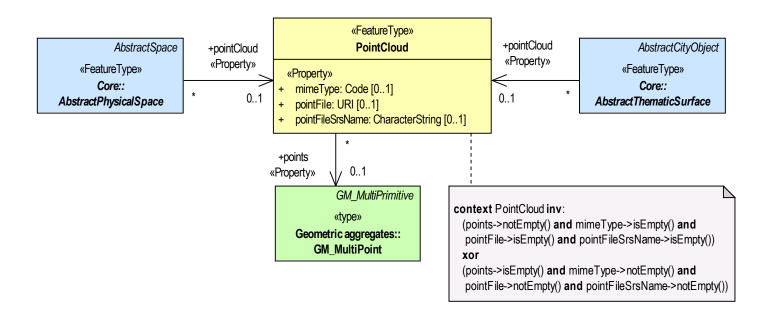


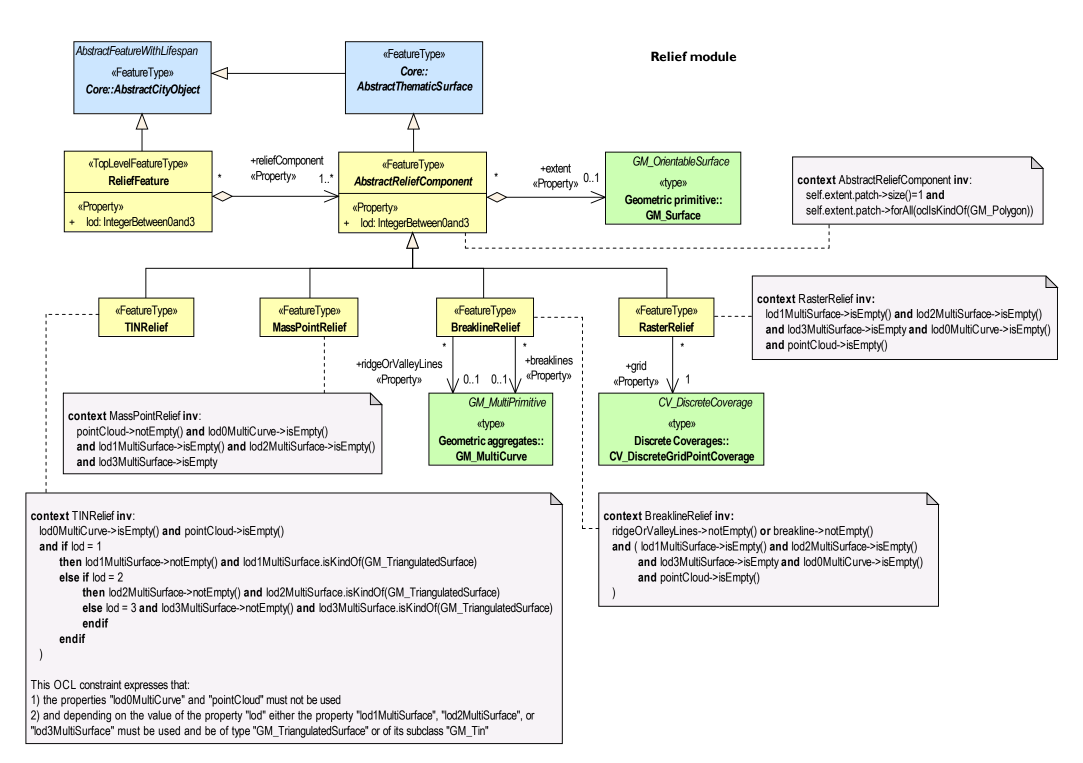


## LandUse module



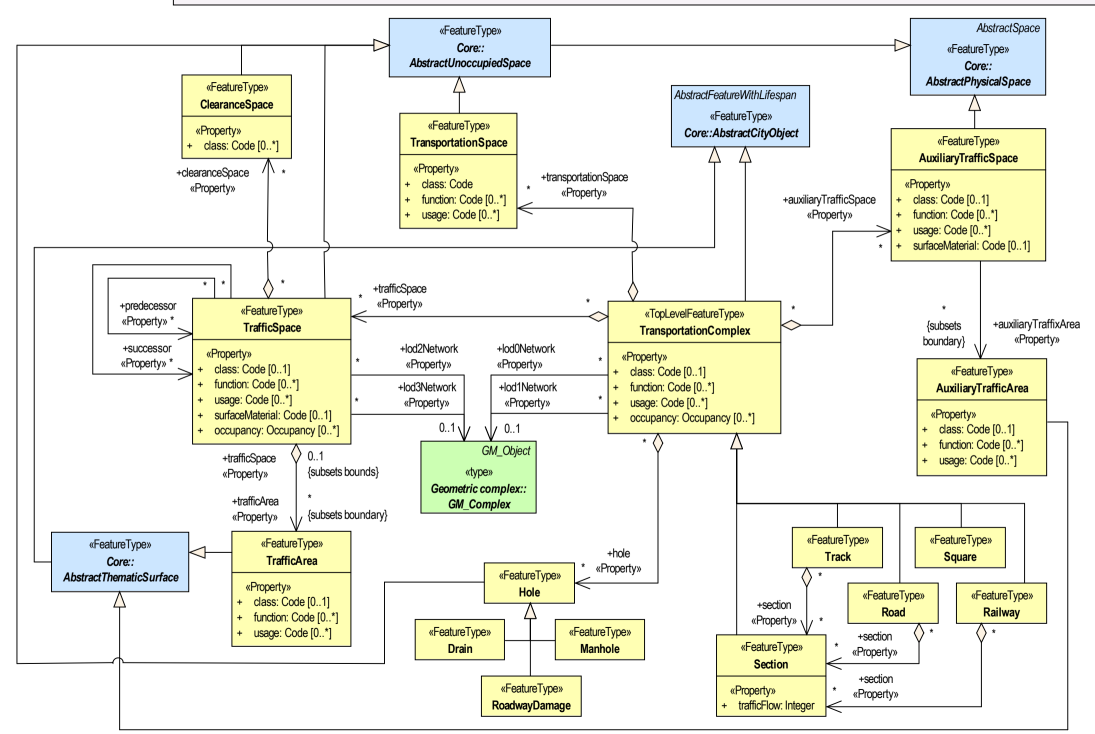
#### PointCloud module



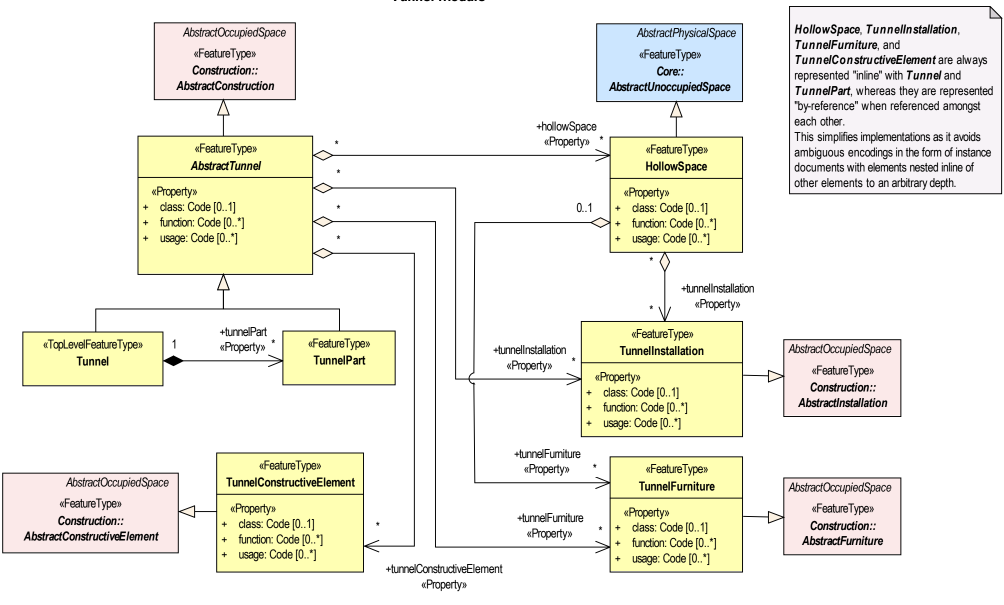


### Transportation module

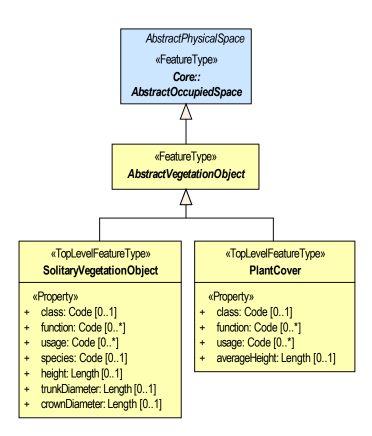
At the 3D GeoInfo conference at TU Delft early October 2018, a discussion between Anna Labetski and Thomas H. Kolbe took place regarding some refinements proposed by TU Delft in a conference paper. These refinements are going to be integrated. The current diagram only reflects the refined modelling of the TopLevelFeatureType concept.

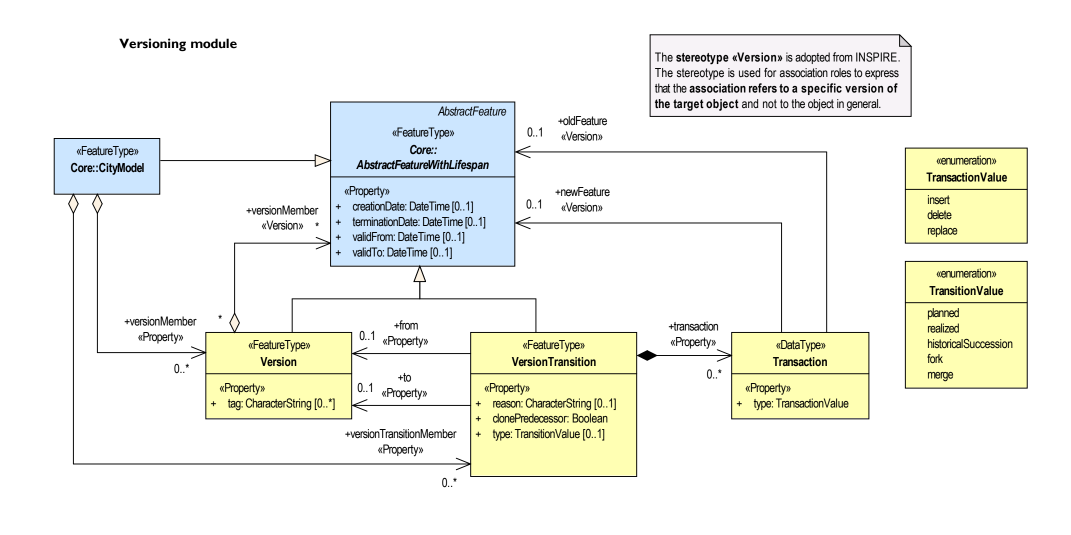


#### **Tunnel module**



## Vegetation module





### WaterBody module

