iCity Ontology Initial Release

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iCity: Urban Informatics for Sustainable Metropolitan Growth

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# iCity Ontology Initial Release

Prepared by: Megan Katsumi and Mark Fox  
Prepared on: January 31, 2017

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1 Purpose
The purpose of this document is to present the first release of the iCity ontology. This document provides a concrete outline of the concepts defined in the ontology; its purpose is to provide a point of reference to facilitate discussion and feedback on the ontology, and to facilitate its eventual implementation across the iCity projects. This initial release focuses on the identification of the classes and properties that will form the ontology. These classes and properties provide a clear indication of the breadth of the scope of the iCity ontology, and are thus a critical first step in the development of the final artifact. Based on this release, we may begin the process of implementation by capturing relevant information in the language defined by the ontology, and thus providing a shared, commonly understood model of the knowledge being used and generated by the various iCity projects.

2 Scope
The scope of this document is limited to the identification of the vocabulary within the ontology. More specifically, it is restricted to the identification of vocabulary in the Urban System Ontology; at this stage it does not capture the application-specific concepts of the individual iCity projects. We provide an initial specification of the classes and relationships (properties) to support formalization in OWL 2 (Grau, Horrocks, Motik, Parsia, Patel-Schneider, & Sattler, 2008). Future versions will expand on the depth of these definitions, providing more detailed semantics in a complementary logical language. This document aims only at conveying the vocabulary currently defined in the iCity ontology, implementation of the ontology shall be addressed in a separate iCity report.

3 Outline
The report will begin with an introduction to the role of the ontology within the iCity project. The core concepts pertaining to the characteristics and behaviour of the urban system will then be presented in Section 5. Section 0 identifies directions for future iterations of the ontology; in particular, Section 6.2 outlines top-level concepts required for data collection, simulation, and analysis applications. At the current stage of development we have not identified any requirements specific to the Visualization application (Theme 3 in the iCity project). It is our understanding that the Theme 3 work will interpret the iCity ontology in order to generate the required visualizations. Should this change in the future, it is likely that an extension to capture the visualization applications will also be required.

4 Role of the Ontology
Given that all of the projects within iCity are situated in the urban domain, and therefore it is not surprising to find many common concepts between them. It stands to reason that some integration between the different applications should be possible. For example, if data is collected about the population, it should be usable by ILUTE and other simulations, but also by the projects developing analysis tools, such as the smart parking application. Unfortunately, there is also ambiguity in how different concepts are used, and in some cases the same concept may be defined differently in different applications. This provides a challenge not only for integration of the iCity applications, but for shareability of results: if the knowledge generated by iCity is not defined sufficiently, it will be difficult for any other researchers to understand and leverage it.

The iCity ontology provides a common set of terms with which data can be stored and accessed. The ontology will resolve any ambiguities and disagreements between terms by defining a common set of concepts that completely captures the domain, with agreed-upon definitions. In the case that two applications attribute a different meaning to the same term, the result will be two distinct terms with distinct, precisely defined meanings. In this way we can recognize these differences and clearly identify the relationships between different concepts. The ontology will be used to organize and describe data within the iCity project. It may also be used as means of publishing or sharing data with the research community.

The resulting artifact, often referred to as the knowledge base will take the form of a triple-store(s)\(^1\), created by mapping data from the iCity applications to the agreed-upon terminology defined in the iCity ontology. The architecture of the iCity project, relative to the ontology, is illustrated in Error! Reference source not found..

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\(^1\) Note that the data may not in fact be stored in the triple-store, but maintained in the application's own database, with mappings from the ontology to the database performed on-the-fly, as required.
Beyond this, the precise and formal nature of the ontology will support the use of services such as inference and data validation. Based on the definitions, we may be able to infer new information that was not originally part of the knowledge base. Data validation is supported as a result of the consistency-checking mechanism. We also hope that identification of relationships may serve to uncover synergies between the projects, by illustrating how data from one project may serve to inform the work of another.

The sections that follow introduce the core ontology required to capture the iCity projects, in particular, to define the urban system.

5 Urban System Characteristics and Behaviour

In the urban system, we recognize the following key concepts that must be defined:

- Person
- Organization
- Household
- Building
- Parking
- Vehicle
- Transportation Networks
- Transit
- Land Use
- Travel

The semantics of each of these concepts will be defined by a generic ontology. These generic ontologies will then be used in the iCity ontology to define the urban system and its behaviour; its population, land use, transportation infrastructure, and the travel that occurs within it. This representation may then be extended to capture the individual iCity applications so that they may be integrated with one another and sufficiently well-defined so as to be shareable and reproducible with the research community. A Foundational Ontology will be also required in order to define the core concepts that apply across the transportation domain. This is introduced first, followed by the presentation of each generic ontology in more detail. Where warranted, we provide a brief description of the domain and role of the ontology prior to describing its classes and their properties.
5.1 Foundational Ontology (iCity-Foundation.owl)

In addition to the concepts that are specific to an urban system, there exist foundational concepts that are required to fully define the domain. In particular, the foundational ontology captures the concepts of time, space, change, activities, and resources; each concept is defined its own sub-ontology.

5.1.1 Spatial Location Ontology (iCity-SpatialLoc.owl)

Namespace: spatial_loc

To capture generic spatial features we require concepts of location, but also concepts of geometry in order to describe shapes that are more complex than a single point in space. To achieve this, we combine an ontology of longitude and latitude, with simple spatial and geometry ontologies.

- **Point**: A Point in space.
  A Point has a **longitude**.
  A Point has a **latitude**.
  A Point has an **altitude**.
  Note that the inclusion of some other reference system is possible but not currently implemented.

- **SpatialFeature**: A Spatial Feature is some Thing that exists in space. Many of the classes in the iCity ontology may be Spatial Features, such as Buildings, Vehicles, and Persons; even the more abstract notion of some location may also be defined as a SpatialFeature.
  A Spatial Feature has some **geometry** to describe its shape.
  A Spatial Feature may be qualitatively related to other Spatial features, specifically via the RCC-8 relations (e.g. contained in, part of, ...)

- **Geometry**: Geometry describes the shape of some spatial thing.
  Geometry may have a **location** in space, defined by the points that it’s comprised of.
  There are different types (subclasses) of Geometry: (2d) Polygon, (may be 2d or 3d) Multipolygon, Line, LinearRing, and Point.
  A Polygon is defined according to its **boundaries** (exterior / interior); these boundaries are specified as LinearRings.
  Point is defined according to WGS-84, so that the points that comprise the Geometries may be defined according to a coordinate system.

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<th>Value</th>
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<td>exactly 1 om:Quantity</td>
</tr>
<tr>
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<td>exactly 1 om:Quantity</td>
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<td>hasAltitude</td>
<td>exactly 1 om:Quantity</td>
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<tr>
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<td>spatial:equals</td>
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<td></td>
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<tr>
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<td>spatial:overlaps</td>
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<td></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>spatial:tangentialProperPartOf</td>
<td>only SpatialFeature</td>
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<td>geom:Geometry</td>
</tr>
<tr>
<td>geom:LineString</td>
<td>subclassOf</td>
<td>geom:Geometry</td>
</tr>
<tr>
<td></td>
<td>posList</td>
<td>only wgs:Point</td>
</tr>
<tr>
<td>geom:LinearRing</td>
<td>subclassOf</td>
<td>geom:LineString</td>
</tr>
</tbody>
</table>

2 Renamed from spatial:Feature for clarity.
Reused Ontologies:
- wgs:WGS-84 Ontology
  Note that this ontology was extended due to some discrepancies between the documentation and the axiomatization. In particular, the latitude and longitude are not specified as object or data properties but as annotation properties (which we cannot include in the axioms). The iCity Spatial ontology extends wgs in order to capture these concepts with the use of the Units of Measure ontology.
- geom: GeoVocab Geometry Ontology
- spatial: GeoVocab Spatial Ontology
- om: Units of Measure Ontology

5.1.2 Time Ontology (iCity-Time.owl)

Namespace: time
- Temporal Entity: A Temporal Entity may refer to an instant or an interval in time.
  A Temporal Entity may be described as being before or after some other Temporal Entity(s).
  A Temporal Entity has a beginning and ending time Instant.
  A Temporal Entity has a duration.
- Instant
  An Instant may be inside some Interval.
- Interval
  An Interval may be described as before, meets, overlaps, starts, during, finishes, equals some other Interval(s).

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<th>Property</th>
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<th>Value (if applicable)</th>
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<td>time:TemporalEntity</td>
<td>EquivalentClass</td>
<td>time:Instant and time:Interval</td>
</tr>
<tr>
<td>time:before</td>
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<td>only time:TemporalEntity</td>
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<tr>
<td>time:after</td>
<td></td>
<td>only time:TemporalEntity</td>
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<tr>
<td>time:hasBeginning</td>
<td></td>
<td>only time:Instant</td>
</tr>
<tr>
<td>time:hasEnding</td>
<td></td>
<td>only time:Instant</td>
</tr>
<tr>
<td>time:hasDuration</td>
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<td>only time:Duration</td>
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</table>

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<th>Value</th>
</tr>
</thead>
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<td>time:Instant</td>
<td>subclassOf</td>
</tr>
<tr>
<td></td>
<td>time:TemporalEntity</td>
</tr>
</tbody>
</table>

3 https://www.w3.org/2003/01/geo/wgs84_pos
4 http://geovocab.org/geometry
5 http://geovocab.org/spatial
6 http://www.wurvoc.org/vocabularies/om-1.8/
### Reused Ontologies:
- time: OWL-Time Ontology\(^7\) originally presented by (Hobbs & Pan, 2004)

### 5.1.3 Change Ontology (iCity-Change.owl)

#### Namespace: iCity-Change

Many of the concepts identified in the urban system ontologies are subject to change. For example, a Vehicle will have one location at one time, and another location at a later time; it may have only one passenger at one time, and four passengers at a later time. Similarly, many attributes of Persons, Households, and even Transportation Networks are subject to change. An approach to representing changing properties, or *fluents*, that leverages the 4-dimensionalist perspective was proposed by (Welty, Fikes, & Makarios, 2006). We adopt a similar approach, requiring the division of classes that are subject to change into two parts: invariant and variant parts of the concept; we refer to these as TimeVaryingConcept and Manifestation classes, respectively. By distinguishing between these class types and recognizing the properties that are (and aren't) subject to change, the ontology supports the capture of both the static and dynamic aspects of a particular entity.

- **TimeVaryingConcept**: A class that is subject to change is defined as a type of TimeVaryingConcept (e.g. Vehicle may be a subclass of TimeVaryingConcept). The TimeVaryingConcept itself is invariant and defined by properties that do not change over time. As per (Krieger, 2008), we view TimeVaryingConcepts as perdurants (things that occur over time, i.e. processes). A TimeVaryingConcept has **Manifestations** that demonstrate their changing (variant) properties over time. Different types (subclasses) of TimeVaryingConcept may be defined based on the Manifestations that are part of them. For example, VehiclePD\(^8\)'s have manifestations that are Vehicles. A TimeVaryingConcept **exists at** some Interval. The class of TimeVaryingConcepts is equivalent to the class of things that have some Manifestations - and only Manifestations - in the hasManifestation relation.

- **Manifestation**: A Manifestation of some TimeVaryingConcept at a particular point/interval in time. A Manifestation **exists at** some Instant (or possibly Interval). The class of Manifestations is equivalent to the class of things that are manifestations of some TimeVaryingConcept - and only time varying concepts - in the manifestationOf relation.

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\(^7\) [https://www.w3.org/TR/owl-time/](https://www.w3.org/TR/owl-time/)

\(^8\) Note: in order to avoid confusion that may result from the use of the "-Process" suffix (e.g. VehicleProcess, OrganizationProcess), we opt instead to use the suffix "PD", i.e. short for "Perdurant".
5.1.4 Activity Ontology (iCity-Activity.owl)

Namespace: activity

- Activity: An Activity describes a type of Activity Occurrence.
  An Activity may or may not occur as an ActivityOccurrence.
  An Activity may be further defined by (decomposed into) Subactivities.
  An Activity may have precondition and/or effect State Types.
  An Activity may be enabled by or cause some State Types. An enabling of causing state is a generalization of a precondition/effect; an Activity is enabled by or causes some State Type if it has a subactivity with a precondition or effect (respectively) of that State Type.
  In other words, the state may not be required directly before, or cause directly after the activity, but by some more specialized sub-activity.

- ActivityOccurrence: An ActivityOccurrence is an occurrence of some Activity that occurs at some point in time and space. Note that the Activity and ActivityOccurrence relationship is not the same (though intuitively similar) to the relationship between a TimeVaryingConcept and its Manifestations; a manifestation is part of a time varying concept at a particular point in time, whereas an activity occurrence is an occurrence of the entire activity.
  An ActivityOccurrence takes place during some interval, and so has some duration.
  An ActivityOccurrence may have some Manifestations that participate in it.

- State Type: a state type refers to a class of manifestations. It may be an immediate precondition or effect of some Activity, or more generally it may enable or be caused by some Activity (in which case, it might be a direct precondition or effect of some subactivity of the activity).
  A state type may be complex and refer to some combination of classes of manifestations.

A note on complex state types:

Say that a shopping activity, Activity-Shop, requires both the state of a vehicle having at least 30L of gas in the tank (let's call this state VehicleW30LGas), but also some state type wherein the mall is open, (we'll call this state OpenMall). Each state type would first be defined separately. This precondition could be stated as:

\[\text{precondition(VehicleW30LGas, Activity-Shop)} \land \text{precondition(OpenMall, Activity-Shop)}\]

were the preconditions required disjunctively, we could state:

\[\text{precondition(VehicleW30LGas, Activity-Shop)} \lor \text{precondition(OpenMall, Activity-Shop)}\]

However, in large and complex domains, there will be cases in which the above approach is undesirable. In particular, due to the complexity of the description that results as the state type becomes more detailed. In
many cases it will be more natural and convenient to be able to refer to a single, aggregate state. We therefore extend the representation of State Types to capture aggregation, adopting the following approach used in the description of state trees in TOVE by (Fox, Chionglo, & Fadel, 1993).

A StateType may be either non-terminal or terminal. A terminal state has no child states, and therefore refers directly to a class of manifestations, whereas a non-terminal state has child states, which may define some classes of manifestations, or further define some other complex state types.

NonTerminalStateType(x) v TerminalStateType(x) = StateType(x)

A state type cannot be both non-terminal and terminal.

TerminalStateType disjointWith NonTerminalStateType

- A terminal state type has no substates (cannot be decomposed). It corresponds to a particular class of manifestations. A terminal state is achieved at some time if and only if there exists a manifestation within its defined classification, that exists at that time.

- A non-terminal state type may be conjunctive or disjunctive. Naturally, a conjunctive state type is defined by the conjunction of its child state types, whereas a disjunctive state type is defined by the disjunction of its child states.

ConjunctiveStateType(x) v DisjunctiveStateType(x) = NonTerminalStateType(x)

A state type cannot be both conjunctive and disjunctive.

ConjunctiveStateType disjointWith DisjunctiveStateType

Conjunctive and disjunctive state types, which do have substates, are achieved at some time if their decomposition of state types is achieved.

Note that in this representation, $\text{decomp}\_of$ is not a transitive relation, it only refers to the direct children of a non-terminal state type. A more general relation that is transitive is the $\text{substate}$ relation.

$\text{decomp}\_of(x,y) \rightarrow \text{substate}(x,y)$

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</tbody>
</table>
5.1.5 Resource Ontology (iCity-Resource.owl)

Namespace: resource

This ontology provides a generic representation of resources that contain core properties generic across all transportation uses. We take the view presented in the TOVE model (Fadel, Fox, & Gruninger, 1994) that "...being a resource is not an innate property of an object but a property that is derived from the role the object plays with respect to an activity". The definition of a resource is dependent on its participation in an activity occurrence, so the Resource ontology is in fact an extension of the Activity ontology. In this sense, Resources are a class of manifestations, so that rather than have a specialized Resource-perdurant (PD) class, a Resource is a manifestation of some other perdurant class in the ontology. For example, an instance of a Vehicle that is a manifestation of some VehiclePD may also be an instance of a resource, whereas some other instance of a Vehicle that is some later manifestation of the same VehiclePD may not be a Resource, or it may be a different Resource.

- A Resource is a generic representation of some Thing that can be "used" in an Activity.
  A Resource may have some Location, amount or availability, according to the definition of the Manifestation or TimeVaryingEntity.

### Reused Ontologies:
- iCity-Change
- iCity-SpatialLocation

<table>
<thead>
<tr>
<th>Property</th>
<th>Characteristic</th>
<th>Value (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>hasOccurrence</td>
<td>inverseOf</td>
<td>occurrenceOf</td>
</tr>
<tr>
<td></td>
<td>Inverse Functional</td>
<td>-</td>
</tr>
<tr>
<td>hasSubactivity</td>
<td>Transitive</td>
<td>-</td>
</tr>
<tr>
<td>hasPrecondition</td>
<td>Domains</td>
<td>Activity</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>StateType</td>
</tr>
<tr>
<td>enabledBy</td>
<td>subPropertyOf</td>
<td>hasPrecondition</td>
</tr>
<tr>
<td>hasEffect</td>
<td>Domains</td>
<td>Activity</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>StateType</td>
</tr>
<tr>
<td>causes</td>
<td>subPropertyOf</td>
<td>hasEffect</td>
</tr>
<tr>
<td>occurrenceOf</td>
<td>inverseOf</td>
<td>hasOccurrence</td>
</tr>
<tr>
<td></td>
<td>Functional</td>
<td>-</td>
</tr>
<tr>
<td>occursAt</td>
<td>Domains</td>
<td>ActivityOccurrence</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>time:TemporalEntity</td>
</tr>
<tr>
<td>hasParticipant</td>
<td>Domains</td>
<td>ActivityOccurrence</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>change:Manifestation</td>
</tr>
<tr>
<td>participatesIn</td>
<td>inverseOf</td>
<td>hasParticipant</td>
</tr>
<tr>
<td>preconditionOf</td>
<td>inverseOf</td>
<td>hasPrecondition</td>
</tr>
<tr>
<td>enables</td>
<td>inverseOf</td>
<td>enabledBy</td>
</tr>
<tr>
<td>effectOf</td>
<td>inverseOf</td>
<td>hasEffect</td>
</tr>
<tr>
<td>causedBy</td>
<td>inverseOf</td>
<td>Causes</td>
</tr>
<tr>
<td>achievedAt</td>
<td>Domains</td>
<td>StateType</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>time:TemporalEntity</td>
</tr>
<tr>
<td>stateTypeOf</td>
<td>Domains</td>
<td>TerminalStateType</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>Manifestation</td>
</tr>
<tr>
<td>hasDecomp</td>
<td>Domains</td>
<td>StateType</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>StateType</td>
</tr>
<tr>
<td>hasSubstate(^9)</td>
<td>Domains</td>
<td>StateType</td>
</tr>
<tr>
<td></td>
<td>Ranges</td>
<td>StateType</td>
</tr>
<tr>
<td></td>
<td>subPropertyOf</td>
<td>hasDecomp</td>
</tr>
</tbody>
</table>

\(^9\) Note that while we would like to specify the transitivity of the hasSubstate relation, we are limited by OWL due to the cardinality restriction on the hasDecomp relation (making it a non-simple property). For the present, we have removed the transitivity property in order to maintain the cardinality restriction.
A Resource must be **classified as** some Resource Type. A Resource may **participate in** some Activity Occurrence. A specific Resource may be **used in** or **consumed in** some activity occurrence. As with the precondition and effect properties defined in the Activity Ontology, these relationships are specific to a particular activity occurrence; more general properties may be defined (analogous to enables and causes) should this be required.

- A Resource may *either* be a Divisible Resource or a Non-Divisible Resource. On the surface this may seem counterintuitive -- consider a vehicle being used as a non-divisible resource for transportation, and then later as a divisible resource for scrap metal. However, while these examples might refer to the same car over the span of its lifetime, each one in fact refers to a different manifestation of the car, and hence a different resource. The resources differ in their divisibility because each one is defined with respect to a different activity occurrence (e.g. travel, versus metal recycling). A divisible resource may be used by or consumed by more than one activity occurrence, whereas a non-divisible resource may only be used by one activity occurrence (i.e. the object may only be used by one activity at a time).

- A Resource Type describes a class of Resources, (intuitively similar to the State Type class). A Resource Type may be usedBy or consumedBy some Activity; the specification of the Resource Type defines the quantity of a particular resource that will be used or consumed by a particular activity occurrence.

  If some resource type is used by an activity, then for all occurrences of the activity, there is a resource of that type that is (partially) not available. Further, the resource and the entity it is a manifestation of (partially) cease to exist by the end of the occurrence.

  usedBy and consumedBy are subproperties of preconditionOf.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource</td>
<td>subClassOf</td>
<td>change:Manifestation</td>
</tr>
<tr>
<td></td>
<td>change:existsAt</td>
<td>exactly 1 TemporalEntity</td>
</tr>
<tr>
<td></td>
<td>spatial_loc:hasLocation</td>
<td>only spatial_loc:SpatialFeature</td>
</tr>
<tr>
<td></td>
<td>hasCapacity</td>
<td>only om:Quantity</td>
</tr>
<tr>
<td></td>
<td>capacityInUse</td>
<td>only om:Quantity</td>
</tr>
<tr>
<td></td>
<td>hasResourceType</td>
<td>only ResourceType</td>
</tr>
<tr>
<td></td>
<td>activity:participatesIn</td>
<td>min 1 activity:ActivityOccurrence</td>
</tr>
<tr>
<td></td>
<td>usedInOccurrence</td>
<td>only activity:ActivityOccurrence</td>
</tr>
<tr>
<td></td>
<td>consumedInOccurrence</td>
<td>only activity:ActivityOccurrence</td>
</tr>
<tr>
<td>DivisibleResource</td>
<td>subClassOf</td>
<td>Resource</td>
</tr>
<tr>
<td></td>
<td>disjointWith</td>
<td>NonDivisibleResource</td>
</tr>
<tr>
<td></td>
<td>hasAvailableCapacity</td>
<td>only om:Quantity</td>
</tr>
<tr>
<td>NonDivisibleResource</td>
<td>subClassOf</td>
<td>Resource</td>
</tr>
<tr>
<td></td>
<td>disjointWith</td>
<td>DivisibleResource</td>
</tr>
<tr>
<td></td>
<td>usedInOccurrence</td>
<td>exactly 1 activity:ActivityOccurrence</td>
</tr>
<tr>
<td>ResourceType</td>
<td>usedBy</td>
<td>only activity:Activity</td>
</tr>
<tr>
<td></td>
<td>consumedBy</td>
<td>only activity:Activity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Characteristic</th>
<th>Value (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>hasResourceType</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>usedInOccurrence</td>
<td>Functional</td>
<td>-</td>
</tr>
<tr>
<td>consumedInOccurrence</td>
<td>Functional</td>
<td>-</td>
</tr>
<tr>
<td>usedBy</td>
<td>subPropertyOf</td>
<td>preconditionOf</td>
</tr>
<tr>
<td>consumedBy</td>
<td>subPropertyOf</td>
<td>preconditionOf</td>
</tr>
</tbody>
</table>

**Reused Ontologies:**
- iCity-Activity
5.1.6 Mereology Ontology (iCity-Mereology.owl)

Namespace: mereology

While sometimes conflated, there are distinctly different types of “parthood”. Mereology focuses on identifying and defining these differences. In particular, we define the following different types of parthood: proper-part-of, component-of, and contained-in. The distinction between these types of parthood may be best explained with the use of examples. An item may be \textit{contained in} my car, but that does not make it a \textit{component of} my car. For example, we may wish to describe passengers or cargo being \textit{contained in} a vehicle, but this relation must be distinguished from the parts and components that make up a vehicle. The distinction between component-of and proper-part-of is slightly more subtle, however there is a difference in semantics. While we may define components of a vehicle, different zone systems (wards, postal codes) are not components, but proper parts of larger areas. Two areas that have the same area as a proper-part do not necessarily share a proper-part relation (i.e., they may simply overlap), whereas two car parts that share the same part as a component must somehow be related through the component-of relation.

- Something may be a Proper Part of some other thing. An object cannot be a proper part of itself. Thus, any object must have more than one proper part. Proper Parthood is transitive.

- Something may be a Component of some other thing. More specifically, something may be a \textit{immediate} component of something; in other words, if \( x \) is an immediate component of \( y \), then there does not exist any other object that is a component of \( y \) and has \( x \) as a component. Component-of is transitive. Immediate component-of is not transitive. Immediate component-of is a subproperty of component-of.

- Something may be contained-in some other thing; more specifically it may be \textit{immediately} contained in something. Containment is transitive. Immediate containment is not transitive. Immediate containment is a subproperty of containment.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thing</td>
<td>subClassOf</td>
<td>hasProperPart exactly 0 Thing or hasProperPart min 2 Thing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Characteristic</th>
<th>Value (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>partOf</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hasPart</td>
<td>inverseOf</td>
<td>partOf</td>
</tr>
<tr>
<td>properPartOf(^{10})</td>
<td>subPropertyOf</td>
<td>partOf</td>
</tr>
<tr>
<td>hasProperPart</td>
<td>inverseOf</td>
<td>properPartOf</td>
</tr>
<tr>
<td></td>
<td>subPropertyOf</td>
<td>hasPart</td>
</tr>
<tr>
<td>componentOf</td>
<td>subPropertyOf</td>
<td>partOf</td>
</tr>
<tr>
<td>hasComponent</td>
<td>inverseOf</td>
<td>componentOf</td>
</tr>
<tr>
<td></td>
<td>subPropertyOf</td>
<td>hasPart</td>
</tr>
<tr>
<td>immediatelyComponentOf</td>
<td>subPropertyOf</td>
<td>componentOf</td>
</tr>
<tr>
<td>containedIn</td>
<td>subPropertyOf</td>
<td>partOf</td>
</tr>
<tr>
<td>contains</td>
<td>inverseOf</td>
<td>containedIn</td>
</tr>
<tr>
<td></td>
<td>subPropertyOf</td>
<td>hasPart</td>
</tr>
<tr>
<td>immediatelyContainedIn</td>
<td>subPropertyOf</td>
<td>containedIn</td>
</tr>
</tbody>
</table>

\(^{10}\) Note that while we would like to specify the transitivity of the properPartOf relation, we are limited by OWL due to the fact that we wish to define cardinality restrictions on this relation (making it a non-simple property). For the present, we have removed the transitivity property in order to maintain the cardinality restriction. Likewise with the containedIn and componentOf relations.
Reused Ontologies:

- None directly, but reused concepts as defined by (Bittner & Donnelly, 2005), however theirs is not an officially published ontology.

5.1.7 Ontology of Units of Measure (iCity-OM.owl)

Namespace: om

The Ontology of Units of Measure provides a structured vocabulary to describe, among other things, the different values (measures) that we associate to given quantities. This allows us to provide greater detail regarding specific measurements that are defined in the ontology. Rather than simply have a simple data property to describe the length of some road segment as "10 m", with the units of measure ontology we are able to describe the nature of the quantity (i.e. length), its value as a Measure (10 m), and also describe the unit that the measure's numerical value is given in (e.g. metres).

- A quantity has some measured value, and may be associated with a Unit_of_measure or Measurement_scale
- A measured value (om:Measure) is associated with a unit of measure or measurement scale
- There are many types (subclasses) of units of measure, such as length, mass, speed, and currency.

![Ontology diagram](image.png)

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>om:Quantity</td>
<td>om:value</td>
<td>some om:Measure</td>
</tr>
<tr>
<td>om:Measure</td>
<td>om:unit_of_measure_or_measurement_scale</td>
<td>some (om:Measurement_scale or Unit_of_measure)</td>
</tr>
<tr>
<td>om:Quantity</td>
<td>om:unit_of_measure</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>om:Length_unit</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>om:Mass_unit</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>om:Amount_of_substance_unit</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>om:Area_unit</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>om:Volume_unit</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>om:Acceleration_unit</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
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<tr>
<td>om:Speed_unit</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
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<tr>
<td>om:Currency</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>...</td>
<td>subClassOf</td>
<td>om:Unit_of_measure</td>
</tr>
<tr>
<td>om:System_of_units</td>
<td>om:base_unit</td>
<td>some om:Unit_of_measure</td>
</tr>
<tr>
<td></td>
<td>om:derived_unit</td>
<td>some om:Unit_of_measure</td>
</tr>
</tbody>
</table>

Reused Ontologies:

- om: Ontology of Units of Measure

5.1.8 Monetary Value Ontology (iCity-MonetaryValue.owl)

Namespace: monetary

- **Monetary Value**: Monetary Values may be attributed to things such as the purchase of a dwelling, or the salary of some Job.
  
  A Monetary Value has a **dollar value** relative to a particular **date** (year).
  
  A Monetary Value has some associated **currency**.

- **Rate**: A Rate is a Monetary Value **fee** that applies **for some Duration**.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MonetaryValue</td>
<td>hasDollarValue</td>
<td>exactly 1 xsd:decimal</td>
</tr>
<tr>
<td></td>
<td>hasRelativeYear</td>
<td>exactly 1 xsd:gYear</td>
</tr>
<tr>
<td></td>
<td>om:unit_of_measure</td>
<td>exactly 1 om:Currency</td>
</tr>
<tr>
<td>Rate</td>
<td>subclassOf</td>
<td>MonetaryValue</td>
</tr>
<tr>
<td></td>
<td>appliesFor</td>
<td>only time:DurationDescription</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Characteristic</th>
<th>Value (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>hasDollarValue</td>
<td>Ranges</td>
<td>xsd:Decimal</td>
</tr>
<tr>
<td>hasRelativeYear</td>
<td>Ranges</td>
<td>xsd:gYear</td>
</tr>
<tr>
<td>hasValue</td>
<td>Ranges</td>
<td>MonetaryValue</td>
</tr>
</tbody>
</table>

**Reused Ontologies:**
- om: Ontology of Units of Measure
- time: owl-time

### 5.2 Person Ontology (**iCity-Person.owl**)  
**Namespace: person**

- **Person**: A Person may have a **unique identifier**.
  
  A Person has a **date of birth**, and may have a **date of death**.
  
  A Person has a **mother** and **father**, and may have a **spouse** and/or **child(ren)**. Note that we define the parent relation as the legal relation as opposed to biological. This property may be specialized and restricted, for example hasBiologicalMother: exactly 1 Person.
  
  A Person may **have** some **Job** and associated **Income**.
  
  A Person has an **address** of residence and may have other contact information such as **E-mail, phone number**, etcetera.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PersonPD</td>
<td>subclassOf</td>
<td>change:TimeVaryingConcept</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:hasManifestation some Person and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>change:hasManifestation only Person</td>
</tr>
<tr>
<td></td>
<td>change-existsAt</td>
<td>exactly 1 time:Interval</td>
</tr>
<tr>
<td></td>
<td>hasPersonID</td>
<td>only PersonId</td>
</tr>
<tr>
<td></td>
<td>schema:birthDate</td>
<td>exactly 1 time:Instant</td>
</tr>
<tr>
<td></td>
<td>hasSex</td>
<td>exactly 1 Sex</td>
</tr>
<tr>
<td>Person</td>
<td>equivalentClass</td>
<td>change:manifestationOf some PersonPD and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>change:manifestationOf only PersonPD</td>
</tr>
<tr>
<td></td>
<td>subclassOf</td>
<td>change:Manifestation</td>
</tr>
<tr>
<td></td>
<td>change-existsAt</td>
<td>exactly 1 time:TemporalEntity</td>
</tr>
<tr>
<td></td>
<td>schema:deathDate</td>
<td>max 1 time:Instant</td>
</tr>
<tr>
<td></td>
<td>schema:parent</td>
<td>only Person</td>
</tr>
<tr>
<td></td>
<td>schema:spouse</td>
<td>only Person</td>
</tr>
<tr>
<td></td>
<td>schema:children</td>
<td>only Person</td>
</tr>
<tr>
<td></td>
<td>hasIncome</td>
<td>only MonetaryValue</td>
</tr>
<tr>
<td></td>
<td>schema:address</td>
<td>some schema:PostalAddress</td>
</tr>
<tr>
<td></td>
<td>hasSkill</td>
<td>only Skill</td>
</tr>
<tr>
<td></td>
<td>hasQualification</td>
<td>only Qualification</td>
</tr>
</tbody>
</table>
Reused Ontologies:
- schema.org\(^{12}\) (A vocabulary as opposed to an ontology)
- iCity-Change
- iCity-MonetaryValue
- owl-time

5.3 Household Ontology (iCity-Household.owl)

Namespace: household

In order to define a Household, we require the following classes and properties:

- **Family**: We may define different types of Family (e.g. Immediate, Extended). Here, we simply make the commitment that it is a group of people who are connected via the has-spouse or has-child properties. From these, we can derive grandparents, aunts, uncles, etcetera.

  One question to consider is to what degree the general/extended Family concept makes sense or is useful. After a few generations the concept of a family will become quite large and confusing, with Persons belonging to many different Families. At a certain point it may be more useful to consider a relatedTo property between Persons, or only defining restricted subclasses of Family.

- **Household**: A Household **occupies** a particular Dwelling, according to some **tenure** type. It is defined by this location, so that if the members move (even collectively), the new residence constitutes a new Household.

  We do not make any commitment regarding the identity of the Persons, and in fact a Person may belong to more than one Household.

  Note that a Household, and likely many other classes may have different definitions in different contexts/applications. To address this we may be required to introduce specializations of the class (e.g. ILUTE_Household, TTS_Household) in future extensions.

- **Dwelling Unit**: A Dwelling Unit is **occupied** by a Household.

  A Dwelling Unit has a **market value**. A Dwelling Unit has some Location.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FamilyPD</td>
<td>subclassOf</td>
<td>change:TimeVaryingConcept</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:hasManifestation some Family and change:hasManifestation only Family</td>
</tr>
<tr>
<td></td>
<td></td>
<td>change:existsAt exactly 1 time:Interval</td>
</tr>
<tr>
<td>Family</td>
<td>subclassOf</td>
<td>change:manifestation</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:manifestationOf some FamilyPD and change:manifestationOf only FamilyPD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>change:existsAt exactly 1 time:TemporalEntity</td>
</tr>
<tr>
<td>HouseholdPD</td>
<td>subclassOf</td>
<td>change:timeVaryingConcept</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:hasManifestation some Household and change:hasManifestation only Household</td>
</tr>
<tr>
<td></td>
<td></td>
<td>change:existsAt exactly 1 time:Interval</td>
</tr>
<tr>
<td></td>
<td>occupies</td>
<td>exactly 1 DwellingUnit</td>
</tr>
<tr>
<td>gci:Household</td>
<td>subclassOf</td>
<td>change:manifestation</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:manifestationOf some HouseholdPD and change:manifestationOf only HouseholdPD</td>
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\(^{12}\) [http://schema.org/](http://schema.org/)
Reused Ontologies:

- schema.org
- gci: GCI-Shelter Ontology
- icity-foundation: iCity-Foundation Ontology

5.4 Organization Ontology (iCity-Organization.owl)

Namespace: `org`

- Organization: A company or other sort of group of individuals in the urban system with some goal(s). An Organization may have `own` Property, including different types of Buildings. An Organization may have an address. An Organization has at least 2 members. An Organization has some Goal(s); this represents some state or complex states, and allows for the representation of various groups’ responsibilities. An Organization may be divided into Divisions.
- Organization Agent: Members of an organization. Organization Agents have goals, authority, and may be members of some team. An Organization Agent plays a Role within the Organization.
- Role: A Role has a single (possibly complex) Goal. A Role has some authority, requires some skill, and may also have some associated processes.
- Firm: A Firm is a type of organization. A Firm has an address and an industry type, and some Employees. A Firm may have a Business Establishment(s).
- Business Establishment: A Business establishment is a physical location where a Firm conducts business. A Business Establishment has a Location and may have an address.
- Employee: An Firm has some Employees, whom it employs for some Occupation. An Employee is a type of Organization Agent. An Employee may be employed at a particular Business Establishment. An Employee may be responsible for one or more Roles within the Organization. An Employee is employed by some Organization, unless the Person is self-employed. An Employee has a Wage/Salary and may work at some Location (this may be the location of the Firm, an alternate Location, or a Location that is subject to change).

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<table>
<thead>
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<td>change:Manifestation</td>
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13 http://ontology.eil.utoronto.ca/GCI/Shelters/GCI-Shelters.html
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### Reused Ontologies:
- **tove**: The TOVE Organization ontology\(^{14}\), as originally presented by (Fox, Barbuceanu, Gruninger, & Lin, 1998) with modifications to account for the difference in our representation of states, where a Goal is a subclass of StateType, and where Activities are enabled/caused by state types. This modification also results in the removal of the StateEmpowerment class. Note that it is possible to introduce a similar concept if required, however this would likely take the form of a property that relates an organization agent to some state-types (where the states they are empowered to take an object to, and the object itself, are described by the state type).
- **icity-foundation**: iCity-Foundation Ontology
- **schema.org** (vocabulary)

### 5.5 Building Ontology (iCity-Building.owl)

**Namespace: building**
- **Building**: A Building is a structure with some location in the urban system. The location of the Building in space may change due to construction, but the Parcel/Lot of land it is located on cannot. There are different types (subclasses) of buildings, such as House, Apartment Building, Office Building, and so on. A Building has a market value. A Building has some Location. A Building contains one or many units.
- **BuildingUnit**: A BuildingUnit has a size (square footage, number of rooms) A BuildingUnit may contain some Facilities, e.g. kitchen, bath. (Note that contain is distinct from the notion of including amenities, which may be part of the Tenure) A BuildingUnit has an address. A BuildingUnit has a value, and may have some rental fee.

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<th>Value</th>
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\(^{14}\) [http://ontology.eil.utoronto.ca/tove/organization.html](http://ontology.eil.utoronto.ca/tove/organization.html)
Reused Ontologies:
• iCity-Foundation

5.6 **Vehicle Ontology (iCity-Vehicle.owl)**

**Namespace: icity-vehicle**

- Vehicle: A Vehicle provides a means of transportation within the urban system.
  - A Vehicle is **associated with some Mode** of transportation.
  - A Vehicle has a **Vintage**.
  - A Vehicle has a **Manufacturer (make)**.
  - There are different types (**subclasses**) of vehicles: Motorcycle, Sedan, Truck, Bus, Commercial Cargo Vehicle, Train, Bicycle...
  - A Vehicle has a **capacity** of passengers
  - A Vehicle has a **capacity** of cargo
  - A Vehicle has a **Speed** at some point in time
  - A Vehicle has a **location** at some point in time.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

**Ontologies Reused:**
• Schema.org (vocabulary)
• iCity-Foundation
5.7  Transportation System Ontology (iCity-TransportationSystem.owl)

Namespace: transport

While most existing work attempts to describe the network based on its physical constructs, we model the network flow and the physical infrastructure separately. The motivation for this is that the constraints on transportation flow are something that is applied to the physical infrastructure. These constraints are distinct from the physical characteristics and so should be defined separately. Although some constraints may be related, such as flow constraints imposed by the size of the lane that an arc accesses, this is a specific relationship that should be captured rather than conflating the concepts. For example, there is nothing to stop a vehicle from going the wrong way on a road, except for the flow of traffic that is imposed on the system (and these constraints may change with time). This results in the identification of two key concepts: the Transportation Network (a directed graph), and the Transportation Infrastructure (a physical feature where transportation occurs).

We relate the Network and the Infrastructure by relating an Arc to a Transportation Complex (or other Road Segment) with the "accesses" property. In this way, we may define an Arc accessing various Transportation Complexes at different Levels of Detail (LOD).

In this representation Nodes do not access the Transportation Infrastructure nor are they part of it in any way. Both Nodes and Arcs may have implicit locations based on the infrastructure they access, however unlike the infrastructure classes, Nodes and Arcs are not Spatial Things. A Node may have a control (e.g. a signal) with a physical presence somewhere else (traffic lights apply to one side of the intersection, but are actually located on the other side of the intersection); by separating the physical infrastructure and the network flow we are able to accurately represent this.

Currently, there is no need to capture an aggregate Arc; in other words, we do not require a subArc relation. It is possible this may change as the requirements evolve.

- Network: A collection of Nodes and Arcs that enables transportation. A Network may have some cost associated to its access.
- Arc: A directed link in the Network that enables transportation via a particular Mode(s) from one Node to another.
  An Arc begins and ends at a source and sink Node.
  An Arc has access to some Spatial Thing (such as a road), which may change over time.
  An Arc may impose access restrictions (for example, based on the size of vehicle), which are subject to change.
  An Arc may have some cost associated to its travel.
- Node: A point in the Network at which Arcs are connected.
  A Node may contain different types of controls: Network Transfer, Signal Control, and Flow Control.
- Network Transfer: Enables transfer between networks at a given Node.
- Signal Control: Controls the flow of transportation between some of the incoming and outgoing arcs that the Node connects. Signal Controls have specialized attributes such as the number of phases, phase length, signal timing, type of signal. Note that the phases and/or the phase length may vary as a function of time of day or other triggers (e.g. ground sensors, traffic sensors).
- Flow Control: Controls the flow of traffic at a given Node.
  A Flow Control may be operative/inoperative at different times. For example, "no left turns from 4-6pm".
  A Flow Control may be a generalization of Signal Control.
- Mode: A mode of transportation is a means of performing travel within the urban system.
  There are various types (instances) of Mode: Foot, Bike, PersonalVehicle, PublicTransit, Cab, CommercialVehicle, Plane, Boat, Train.

The Physical Infrastructure of the transportation system is defined, as required, at different levels of detail (LOD). Specific types of Transportation Complex (a term we adopt from the CityGML schema) may be defined according to the Arcs that have access to them. We define the following types of Transportation Complex.

- Road
- Rail
- Waterway
- Airway
- Bike Trail
Each Transportation Complex may be further defined as follows:

- **Footpath**
- **Parking**

**Road**: An aggregation of Road Segments with the same name.

**RoadSegmentPD**: accessed only by Arcs that are not accessible by water or air modes. Different RoadSegments Perdurants will be accessed by Arcs that are accessible by various other Modes, not necessarily *everything* else. A Road Segment Perdurant is comprised of Road Segments that exist over time.

**RoadSegment**: A RoadSegment has variant attributes. A RoadSegment has an owner, access restrictions, and is accessed by some Arc(s) -- all of which may change over time.

A RoadSegment has some location, which is co-located with (contains the locations of) the Arcs and Nodes it contains.

**Rail**: An aggregation of Rail Segments with the same name.

**RailSegmentPD**: Accessed only by Arcs that are accessible by rail modes.

A RailSegment Perdurant has an invariant location, which is co-located with (contains the locations of) the Arcs and Nodes it contains. A Rail Segment Perdurant is comprised of Rail Segments that exist over time.

**RailSegment**: A RailSegment has an owner, access restrictions, and is accessed by some Arc(s).

Note that the location of a RoadSegment is variable (e.g. road widening or other activities do not change the identity of the road element), whereas a RailSegment's is not.

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<td>change:manifestationOf some ArcPD and change:manifestationOf only ArcPD</td>
</tr>
<tr>
<td></td>
<td>change:existsAt</td>
<td>exactly 1 time:TemporalEntity</td>
</tr>
<tr>
<td>Ontologies Reused:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• otn: Ontology of Transportation Networks(^{15}) as presented by (Lorenz, Ohlbach, &amp; Yang, 2005).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• iCity-Foundation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 5.7.1 Travel Costs (iCity-TravelCost.owl)

**Namespace: iCity-TravelCost.owl**

An extension of the transportation network (and other generic ontologies) is required in order to represent the different costs associated with accessing and travelling on the networks. These may take the form of direct costs such as tolls and fares, or possible indirect costs such as vehicle wear and tear, gas, etc. In addition, there may be non-monetary costs associated with travel such as pollution and travel time. Costs are associated with Network access, but also with individual Arcs. They may also be dependent on situational factors such as time of day, or age.

\(^{15}\) [http://www.pms.ifi.lmu.de/rewerse-wga1/otn/OTN.owl](http://www.pms.ifi.lmu.de/rewerse-wga1/otn/OTN.owl)
Travel Costs define the costs associated with accessing the transportation system; a travel cost is a property of an arc or its network. We define a separate extension of Trip Costs to capture other, indirect costs that may vary between individual trips; a trip cost is a property of some instance of travelling.

- **Travel Cost**: There are different types of Travel Costs which are derived from different factors, and may be defined in different ways. Travel Costs apply to Arcs and/or Networks.
  - **Distance Fee**: A type of Travel Cost
    - Distance Fee has an associated Cost
    - It applies for a certain distance (between nodes, or per km)
    - It applies to some Arc
    - It may have an associated time-of-day applicability
    - It may be associated to specific modes of transport
  - **Access Fee**: A type of Travel Cost
    - Access Fee has an associated Cost
    - It may have an associated time-of-day applicability
    - It may be associated to specific modes
    - It applies to some Network

---

### Ontologies Reused:
- iCity-Transportation Network

#### 5.8 Parking Ontology (iCity-Parking.owl)

**Namespace: parking**

- **Parking Area**: Parking Area refers to some area that enables parking of Vehicles.
  - A Parking Area may contain sub-Parking Areas, the area of which may change.
  - A Parking Area has some Parking Policy
  - A Parking Area may provide car changing stations.
  - A Parking Area has some Location.
  - There are different types (subclasses) of Parking Area, such as Street Parking Area, Lot Parking Area, Garage Parking Area, Illegal Parking Area, Loading/Unloading Zone Parking Area, Accessibility Parking Area.
- **Parking Policy**: A Parking Policy dictates under what terms some Parking Area is accessible for parking.
  - A Parking Policy may have a Rate.
  - A Parking Policy may have a max duration.
  - A Parking Policy may have allowable periods.
  - Rate: A Rate has a dollar value and an associated duration.
  - A Rate has a ParkingPaymentMethod (e.g. mobile, license plate entry, cashier, meter).

---

### Object-Property Value Table

- **Object**: TravelCost
  - **Property**: travelCostOf
    - **Value**: only (transportation:Arc or transportation:Network)
  - **Property**: applicableFor
    - **Value**: only time:TimePeriod or time:CalendarPeriod
  - **Property**: applicableTo
    - **Value**: only vehicle:Mode
  - **Property**: hasMonetaryCost
    - **Value**: only monetary:MonetaryValue
- **Object**: transportation:Arc
  - **Property**: hasTravelCost
    - **Value**: only TravelCost
- **Object**: transportation:Network
  - **Property**: hasTravelCost
    - **Value**: only TravelCost
- **Object**: DistanceFee
  - **Property**: subclassOf
    - **Value**: TravelCost
  - **Property**: forDistance
    - **Value**: only om:Quantity
  - **Property**: travelCostOf
    - **Value**: only transportation:Arc
- **Object**: AccessFee
  - **Property**: subclassOf
    - **Value**: TravelCost
  - **Property**: travelCostOf
    - **Value**: only transportation:Network

### Property-Characteristic Value Table

- **Object**: travelCostOf
  - **Property**: inverseOf
    - **Value**: hasTravelCost

### ParkingAreaPD
- **Property**: subclassOf
  - **Value**: change:TimeVaryingConcept
Ontologies Reused:

- iCity-Foundational

5.9 Public Transit Ontology (iCity-PublicTransit.owl)

Namespace: transit

- TransitSystem: A TransitSystem is a collection of Routes.
- Route: A Route consists of a series of Route Links and may contain larger Route Sections.
- Route Section: A Route Section is part of some Route and consists of Route Links.
- Route Link: A Route Link begins and ends at a Stop Point.
- Stop Point: A Stop Point marks the start or end of a Route Link.
- AccessMethod: An Access Method is the means of access to a Line.
- ParkingArea: A Parking Area has a Location.
- ParkingPolicy: A Parking Policy has Charging Stations.
- RouteTimetable: A RouteTimetable has an expected travel time (Duration) for the Route or Route Link.
- Fare: A Fare can be valid for a specific distance or time.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransitSystemPD</td>
<td>subclassOf</td>
<td>change:TimeVaryingConcept</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:hasManifestation some ParkingArea and change:hasManifestation only ParkingArea</td>
</tr>
<tr>
<td></td>
<td>change:existsAt</td>
<td>exactly 1 time:Interval</td>
</tr>
<tr>
<td></td>
<td>spatial_loc:hasLocation</td>
<td>Exactly 1 spatial_loc:SpatialFeature</td>
</tr>
<tr>
<td>ParkingArea</td>
<td>subclassOf</td>
<td>change:Manifestation</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:manifestationOf some ParkingAreaPD and change:manifestationOf only ParkingAreaPD</td>
</tr>
<tr>
<td></td>
<td>change:existsAt</td>
<td>exactly 1 time:TemporalEntity</td>
</tr>
<tr>
<td></td>
<td>mereology:hasProperPart</td>
<td>only ParkingArea</td>
</tr>
<tr>
<td></td>
<td>hasParkingPolicy</td>
<td>only ParkingPolicy</td>
</tr>
<tr>
<td></td>
<td>hasChargingStations</td>
<td>exactly 1 xsd:integer</td>
</tr>
<tr>
<td>ParkingPolicy</td>
<td>hasParkingRate</td>
<td>only ParkingRate</td>
</tr>
<tr>
<td></td>
<td>maxDuration</td>
<td>only time:DurationDescription</td>
</tr>
<tr>
<td></td>
<td>allowableDuring</td>
<td>only time:TimePeriod or time:CalendarPeriod</td>
</tr>
<tr>
<td>ParkingRate</td>
<td>hasMonetaryCost</td>
<td>only monetary:MonetaryValue</td>
</tr>
<tr>
<td></td>
<td>forDuration</td>
<td>only time:DurationDescription</td>
</tr>
<tr>
<td></td>
<td>hasPayment</td>
<td>only ParkingPaymentMethod</td>
</tr>
</tbody>
</table>
Ontologies Reused:
• iCity-Foundation

5.10 Land Use Ontology (iCity-LandUse.owl)

Namespace: landuse
• Parcel: A Parcel is a way of defining some area in an urban system. A Parcel has a Location. A Parcel may be classified as having some type of Land Use. There may be other types (subclasses) of Parcel, defined in more precise or different ways, such as a Zone. Land Use: Land Use provides a means of classifying the use of some land in the urban system. There are different types (subclasses) of Land Use: Activity, Function, Structure, Site, and Ownership Classifications. Each classification is further defined by a taxonomy of specialized classifications as defined in the LBCS.
• Activity Classification: An Activity Classification identifies the activity use of some Land Parcel.
• Residential Activities
• Shopping Activities
• Industrial Activities
• ...
• Function Classification: A Function Classification identifies the economic function of some Land Parcel.
• Structure Classification: A Structure Classification identifies the type of structure(s) on some Land Parcel.
• Site Classification: A Site Classification identifies the state of the site development on some Land Parcel (e.g. is it developed or not?)
• Ownership Classification: An Ownership Classification identifies any constraints on the use of the land and its ownership for some Land Parcel.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ParcelPD</td>
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<td>change:TimeVaryingConcept</td>
</tr>
<tr>
<td></td>
<td>equivalentClass</td>
<td>change:hasManifestation some Parcel and change:hasManifestation only Parcel</td>
</tr>
<tr>
<td></td>
<td>change:existsAt</td>
<td>exactly 1 time:Interval</td>
</tr>
<tr>
<td></td>
<td>spatial_loc:hasLocation</td>
<td>exactly 1 spatial_loc:SpatialFeature</td>
</tr>
</tbody>
</table>
Reused Ontologies:
- **lbcs**: Land Based Classification Standards (LBCS) Ontology\(^{16}\) presented by (Montenegro, Gomes, Urbano, & Duarte, 2011).
- **iCity-Foundation**

### 5.11 Trip Ontology (iCity-Trip.owl)

**Namespace: trip**

- **Trip**: A Trip describes the movement of a Person(s) from one location to another via some Mode(s).
  - A Trip **starts at** some Location and **ends at** some Location.
  - A Trip **occurs during** some Interval.
  - A Trip **occurs in** some Network(s).
  - A Trip **occurs via** some Arc(s).
  - A Trip **occurs on** some Transportation Complex. (e.g. a road or a rail)
  - A Trip contains some Trip Segments.
  - A Trip may incur some cost (monetary or otherwise).
- **A Trip Segment describes part of a trip.** It may be used, for example, to identify different parts of a the Trip by Mode.
  - The restrictions on the Mode and possibly Vehicle used will become more complicated as we begin to incorporate restrictions based on a Persons access to a vehicle (age, household)
  - A Trip Segment is **part of** some Trip.
  - A Trip Segment **occurs during** some Interval.
  - A Trip Segment **occurs in** some Network(s).
  - A Trip Segment occurs via some Arc(s).
  - A Trip occurs on some Transportation Complex.
  - A Trip Segment may incur some cost (monetary or otherwise).
- **Tour**: A sequence of Trips made by one Person.
  - A Tour **starts and ends at** the same Location.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trip</td>
<td>mereology:containedIn</td>
<td>exactly 1 Tour</td>
</tr>
<tr>
<td></td>
<td>startLoc</td>
<td>only spatial_loc:SpatialFeature</td>
</tr>
<tr>
<td></td>
<td>endLoc</td>
<td>only spatial_loc:SpatialFeature</td>
</tr>
<tr>
<td></td>
<td>during</td>
<td>exactly 1 time:Interval</td>
</tr>
<tr>
<td></td>
<td>accessesNetwork</td>
<td>min 1 transportation:Network</td>
</tr>
<tr>
<td></td>
<td>accessesArc</td>
<td>min 1 transportation:Arc</td>
</tr>
</tbody>
</table>

\(^{16}\) Not available online
### Reused Ontologies:
- iCity-TransportationSystem
- iCity-Vehicle

### 5.11.1 Trip Costs (iCity-TripCost.owl)

**Namespace: tripcost**

Different costs are associated with the performance of Trips. These may take the form of direct costs such as those presented in the Travel Cost Ontology, but there are also possible indirect costs such as vehicle wear and tear, gas, etc. In addition, there may be non-monetary costs associated with travel over different arcs such as pollution and travel time. Trip Costs capture these indirect costs that may vary between individual trips; a trip cost is a property of some instance of travelling.

- A Duration Cost is a Trip Cost.
  - A duration cost has an associated cost in terms of duration; e.g. the length of time to perform the trip or trip segment.
  - A duration cost may have an associated monetary cost (valuation); e.g. the monetary cost applied to the length of time taken to perform the trip or trip cost.
- A Distance is a Trip Cost.
  - A distance has an associated cost in terms of the distance travelled.
  - It may also have an associated monetary cost (valuation).
- An Environmental Cost is a Trip Cost.
- A Vehicle Cost is a Trip Cost.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TripCost</td>
<td>hasMonetaryCost</td>
<td>only monetary:MonetaryValue</td>
</tr>
<tr>
<td></td>
<td>tripCostOf</td>
<td>only (trip:Tour or trip:Trip or trip:TripSegment)</td>
</tr>
<tr>
<td>DurationCost</td>
<td>subclassOf</td>
<td>TripCost</td>
</tr>
<tr>
<td></td>
<td>hasDurationCost</td>
<td>only time:DurationDescription</td>
</tr>
<tr>
<td>DistanceCost</td>
<td>subclassOf</td>
<td>TripCost</td>
</tr>
<tr>
<td></td>
<td>hasDistanceCost</td>
<td>only om:Quantity</td>
</tr>
<tr>
<td>EnvironmentalCost</td>
<td>subclassOf</td>
<td>TripCost</td>
</tr>
<tr>
<td></td>
<td>hasEnvironmentalCost</td>
<td>only CarbonEmissions</td>
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<tr>
<td>VehicleCost</td>
<td>subclassOf</td>
<td>TripCost</td>
</tr>
</tbody>
</table>

**Reused Ontologies:**
- iCity-Trip
5.12 **Urban System Ontology (iCity-UrbanSystem.owl)**

Earlier in this report, we recognized that the urban system covers many different concepts, thus motivating the design of the preceding, so-called generic ontologies. However, it must be recognized that in isolation, these concepts do not effectively capture the urban system. The urban system not only includes these concepts, but relationships between them. For example, the relationship between its population and trips taken and vehicles used. The Urban System Ontology extends all of the previously defined ontologies in order to capture the relationships between them, in the context of the urban system.

- A Person may be a member of a Family and/or a Household.
  A Person may work for another Person, or some Organization.
  A Person may have access to some Vehicle.
  A Person may have access to some Bicycle.
  A Person may have some TransitPass.
- A Person has a Schedule for a given point (period) in time.
- A Schedule is a plan for some Activity to occur at/over some point in time.
- A Family has members who are Persons, and who are related via the has-spouse or has-child properties.
- A Household has one or more Persons as members.
- A Dwelling Unit is located in some Building (e.g. House, Apartment,...)
- An Organization must have at least 2 Person(s) as members(s).
- A Firm or a Business Establishment may have a Person as an employee
- An Employee is a type of Person(s).
- Occupation: An Occupation is performed by some Person.
  An Occupation has a type (e.g. sales, skilled trades)
- A Building may be located on some Parcel of land (this is an invariant property of any building).
  A Building has an owner, which may be a Persons or some Organization.
  A Building has occupants, which may or may not be the same Persons or Firm who own it.
  A Building may provide some Parking.
- A Building Unit may be occupied by some Persons or Organization.
  A Building Unit may be provide some Parking.
- A Vehicle may be occupied by at least one Person, and some cargo.
  A Vehicle is owned by some Person(s) or Firm.
- Occupant: An occupant is a Person who is occupying a Vehicle during transit.
  An Occupant may be a Driver or a Passenger
- Cargo: A Cargo is some Thing that is not a Person and is occupying a Vehicle during transit.
- An entire Arc is accessible by a single set of Mode(s).
- A Road Segment is accessed by some Arc(s) with modes that are not water, air, or rail.
- A Parking Area has some owner.
  A Parking Area may be occupied by some Vehicle (however, it might also be occupied by some debris or activities such as construction).
- A Parking Policy may apply to a specific group of Persons or Organizations.
- A Parking Policy may have a vehicle type restriction.
- A TransitSystem may be owned by some Organization.
- A Route is executed by various Vehicles at different points in time.
- A Vehicle Block is a schedule assigned to some Vehicle for a given time period.
- A Trip is made by a Person to facilitate participation in some Activity.

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>person:Person</td>
<td>memberOf</td>
<td>min 1 household:Family</td>
</tr>
<tr>
<td></td>
<td>memberOf</td>
<td>min 0 household:Household</td>
</tr>
<tr>
<td></td>
<td>schema:worksFor</td>
<td>some (person:Person or org:Organization)</td>
</tr>
<tr>
<td></td>
<td>hasAccess</td>
<td>some (vehicle:Vehicle or Bicycle)</td>
</tr>
<tr>
<td></td>
<td>hasPass</td>
<td>some transit:Pass</td>
</tr>
<tr>
<td></td>
<td>hasSchedule</td>
<td>some Schedule</td>
</tr>
<tr>
<td>Schedule</td>
<td>hasActivity</td>
<td>only activity:Activity</td>
</tr>
</tbody>
</table>
6 Future Work

Future iterations of the iCity ontology will develop a deeper semantics for the concepts identified here, in addition to an expansion of scope. This will be dictated largely by use cases identified by the various project groups, which will not only determine additional requirements for representation, but potential applications for additional functionality that may be supported by the ontology.

6.1 Extensions to the Urban System Ontology

In developing a richer semantics for the iCity concepts, we will also look to identify more detailed connections between them. This will serve to facilitate shareability between the various projects and domains within iCity. Consider for example, the identification of relationship between common property types, such as hasId, memberOf. While there is likely a shared semantics between these relations in, for example the Person/Family and the Organization ontology, in this initial release, we opt to maintain a distinction between these relations (through specialized names, e.g. personId). Future work should, if required, investigate and make explicit exactly what the relationship is.

In a similar vein, future work will also look to integration of the iCity ontology with other existing vocabularies, which may provide opportunities to improve its shareability. For example, in the design of the iCity ontology we
identified some vocabularies that were not directly reusable, (specified as XML schemas, for example), however based on their applications, it might be advantageous to incorporate the representations in some way. For example, GTFS 17, the format used by Google for travel information.

6.2 Extensions for iCity Applications

The first release of the iCity ontology is designed to capture the urban system. However, we anticipate additional concepts will be required for each iCity project to capture the nature of the data within a given application. Varying definitions of concepts within the urban system should be captured as part of the appropriate ontology (for example, multiple definitions of a Household should be represented by different definitions of Household in the Household ontology), on the other hand the iCity projects also introduce other concepts that are beyond the domain of the urban system, and more related to the applications themselves. For example, a simulation may produce output that captures information about an urban system, but we must also represent that this information is the result of a particular model being applied to some data to explain how it was generated and why it is of interest. We divide the iCity projects into 4 categories based on the nature of the applications: Data Collection, Simulation, Analysis, and Visualization. In the following subsections, we consider the classes and properties for each extension. The resulting structure of the iCity Ontology is illustrated in Figure 2.

![iCity Ontology Structure](image)

Figure 2: iCity Ontology Structure

In identifying these concepts a key question is: "What question(s) is the project/application trying to answer?" Note that it is unclear whether or to what degree there may be some overlap between the requirements for Analysis and Simulation in that they both require some aspect of experiment management. This report concludes with some preliminary notes on the requirements for each category of application in the following sections.

17 https://developers.google.com/transit/gtfs/
6.2.1 Data Collection
Related projects: 1.2, 1.3, 2.1, 2.2, 2.3

To completely capture collected data requires representation of its origin: what was the means of collection? When was it collected? How may the data be accessed? It requires the representation of concepts about the data collection itself. The following additional concepts may be required for the data collection extension:

- **Data Entity**: A Data Entity refers to some instance that is defined within the urban system, according to some source.
  - A Data Collection is a type of (subclass of) Data Entity.
  - A Data Collection contains one or many Data Entities.
  - A Data Entity is generated by some Collection Activity.
  - A Data Entity may be found at some Location.
- **Data Entity**: A Data Entity is any instance contained in some Dataset.
- **Collection Activity**: A Collection Activity indicates the origin of the data; i.e. how was it collected?
  - A Collection Activity starts and ends at some Time.
  - There are different types (subclasses) of Collection Activity: Survey Activity, Sensor Activity, Data Fusion Activity, Simulation Activity, etcetera.
  - A Collection Activity may be found at some Location (e.g. location of the sensor or survey, could be physical or virtual).
- **Data Fusion**: A Data Entity may be the result of the Fusion of two or more Data Collections.
  - Data Fusion is informed by at least 2 Collection Activities.
- **Data Collection Agent**: The agent responsible for some Collection Activity.
  - A Collection Activity may be associated with some Data Collection Agent.
  - A Data Entity may be attributed to some Data Collection Agent.

6.2.2 Simulation of Urban Systems
Related projects: 2.2, 2.3, 2.4

Capturing the simulation activities that occur within the iCity project, at this stage, appears to be very much an effort of experiment management. We need to be able to represent the simulation runs that are performed -- but also, more specifically the model(s) that was used, as well as the results that were obtained. The following additional concepts may be required for the Simulation extension:

- **Simulation**: A Simulation is an execution of some Model System.
  - A Simulation executes some Model System.
  - A Simulation has some input and output Dataset(s).
  - A Simulation has an initial State, sequence of States, and final State.
  - A Simulation has a run date and duration.
- **State**: A State is comprised of some instantiation of (part of) the urban system, at some specified point in time.
- **Model System**: A Model System is some configuration of model(s) that has been designed for simulation.
  - A Model System contains some Model(s).
  - A Model System may contain rules for how the Model(s) interact. (sequentially, in parallel, etcetera).
- **Model**: A Model is a means of advancing some current state within a Simulation.
  - A Model applies to some classes in the domain.
  - There are different types (subclasses) of Models, identified based on their perspective: State-oriented Model, Event-oriented Model, Activity-oriented Model, PD-oriented Model.
  - A Model has some Parameter(s).
  - A Model may execute in parallel with some other Model(s).
  - A Model may execute directly after some other Model(s).
- **State-oriented Model**: There are different types (subclasses) of State-oriented Models that can be defined, according to the application.
  - A State-oriented Model has some State Space
  - A State-oriented Model has some Event Set
  - A State-oriented Model has some Time Set
  - A State-oriented Model has some Transition Function to transition between states.
A State-oriented Model has some Clock Function to advance "time".
A State-oriented Model has some Initial State.

6.2.3 Analysis of Urban Systems
Related projects: Project 1.2, 2.1, 2.2, 2.3, 2.4

Similar to the previous section, capturing the various analysis applications may be seen as a sort of experiment management. We must capture the concepts of analysis input, output, as well as the analysis itself: in other words, how is the output determined from the input? The following concepts may be required for the Analysis extension:

- **Analysis**: A set of rules or criteria applied to some Analysis Input to obtain some Analysis Output.
  - An Analysis may take only certain class(es) of instances as Input.
  - An Analysis will output only certain class(es) of instances as Output.
- **Analysis Input**: An Analysis Input is input for some Analysis.
- **Analysis Output**: An Analysis Output is output from some Analysis.

6.2.4 Visualization of Urban Systems
Related projects: All of Theme 3

The concepts defined in the iCity ontology (and the data they define) shall be interpreted for visual renderings; to-date no additional requirements have been identified.
7 Bibliography


