Ontology Building vs Data Harvesting and Cleaning for Smart-city Services

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Abstract— Presently, a very large number of public and private data sets are available around the local governments. In most cases, they are not semantically interoperable and a huge human effort is needed to create integrated ontologies and knowledge base for smart city. Smart City ontology is not yet standardized, and a lot of research work is needed to identify models that can easily support the data reconciliation, the management of the complexity and reasoning. In this paper, a system for data ingestion and reconciliation of smart cities related aspects as road graph, services available on the roads, traffic sensors etc., is proposed. The system allows managing a big volume of data coming from a variety of sources considering both static and dynamic data. These data are mapped to smart-city ontology and stored into an RDF-Store where they are available for applications via SPARQL queries to provide new services to the users. The paper presents the process adopted to produce the ontology and the knowledge base and the mechanisms adopted for the verification, reconciliation and validation. Some examples about the possible usage of the coherent knowledge base produced are also offered and are accessible from the RDF-Store and related services. The article also presented the work performed about reconciliation algorithms and their comparative assessment and selection.

Keywords— Smart city, knowledge base construction, reconciliation, validation and verification of knowledge base, smart city ontology, linked open graph.

I. INTRODUCTION

Despite the large work performed by Public Administrations (PAs) on producing open data they are not typically semantically interoperable and neither with the many private data. Open data coming from PA contains typically statistic information about the city (such as data on the population, accidents, flooding, votes, administrations, energy consumption, presences on museums, etc.), location of point of interests on the territory (including, museums, tourism attractions, restaurants, shops, hotels, etc.), major GOV services, ambient data, weather status and forecast, changes in traffic rules for maintenance interventions, etc. Moreover, a relevant role is covered in city by private data coming from mobility and transport such as those created by Intelligent Transportation Systems, ITS, for bus management, and solutions for managing and controlling parking areas, car and bike sharing, car flow, good delivering services, accesses on Restricted Traffic Zone (RTZ) etc. Both open and private data may include real time data such as the traffic flow measure, position of vehicles (buses, car/bike sharing, taxi, garbage collectors, delivering services, etc.), railway and train status, park areas status, and Bluetooth tracking systems for monitoring movements of cellular phones, ambient sensors, and TV cameras streams for security. Both PAs and mobility operators have large difficulties in elaborating and aggregating these data to provide new services, even if they could have a strong relevance in improving the citizens’ quality of life. Therefore, our cities are not so smart as they could be by exploiting a semantically interoperable knowledge base exploiting on these data. This condition is also present in highly active cities on open data publication such as Firenze, that is considered one of the top cities on Open Data.

Therefore, the variability, complexity, variety, and size of these data, make the data process of ingestion and exploitation a “Big Data” problem as addressed in [2], [3]. The variety and variability of data can be due to the presence of several different formats, and to scarce (or non-existing) interoperability among semantics of the single fields and of the several data sets. In order to reduce the ingestion and integration cost, by optimizing services and exploiting integrated information at the needed quality level, a better interoperability and integration among systems is required [1], [2]. This problem can be partially solved by using specific reconciliation processes to make these data interoperable with other ingested and harvested data. The velocity of data is related to the frequency of data update, and it allows to distinguish static data from dynamic data: the first one are rarely updated, such as once per month/year, as opposed to the second one that are updated from once a day up to every minute or more. When these data models are analyzed and then processed to become semantically interoperable, they can be used to create a common knowledge base that can be feed by corresponding data instances (with static, quasi-static and real time data). This process may lead to create a large interoperable knowledge base that can be used to make queries for producing suggestions as well as, predictions, deductions, in the navigation or in the service access and usage.

This scenario enables the creation of new services exploiting the accumulated knowledge for: delivering service predictions and tuning, deducing and predicting critical conditions, towards different actors: public administrations, mobility operators, commercials and point of interests and citizens. In this paper, the above mentioned complex process of knowledge base construction is described from: ontology creation to the data ingestion and knowledge base production and validation. The mentioned process also include processes of data analysis for ontology modeling, data mining, formal verification of inconsistencies and incompleteness to perform data reconciliation and integration. Among the several processes, the most critical aspects are related to the ontology
construction that can enable deduction and reasoning, and on the verification and validation of the obtained model and knowledge base.

The paper is organized as follows. In Section II, the overview of the proposed ontology is presented together with the main problems underlined its construction, and the main macro classes. Section III describes the details associated to each macroclass of the proposed smart city ontology and the integration with other vocabulary. Section IV reports the general architecture adopted for processing Open Data and the motivations that constrained its definition. In the same section, two services are presented that allow navigating in the knowledge base and can be used by non-data engineers. Section V presents the verification and validation process adopted for the knowledge base, and the results regarding the reconciliation precision and recall by using different kind of algorithms. Conclusions are drawn in Section VI.

II. ONTOLOGY MAIN ELEMENTS

In order to create an ontology for Smart City services, a large number of data sets have been analyzed to see in detail each single data elements of each single data set with the aim of modeling and establishing the needed relationships among element, thus making a general data set semantically interoperable (e.g., associating the street names with toponymous coding, resolving ambiguities). The work performed started from the data sets available in the Florence and Tuscany area. In total the whole data sets are more than 800 data sets. At regional level, Tuscany Region provided a set of open data into the MIIC (Mobility Integration Information Center of the Tuscany Region), and provide integrated and detailed geographic information reporting each single street in Tuscany (about 137,745), and the locations of a large part of civic numbers, for a total of 1,432,223 (a wider integration could be performed integrating also Google maps and Yellow/white pages). From the MIIC, it is possible to recover information regarding streets, car parks, traffic flow, bus timeline, etc. While from Florence municipality, real time data such as those from the RTZ about car passages, tram lines on the maps, bus stops, bus tickets, statistics on accidents, ordinances and resolutions, numbers of arrivals in the city, number of vehicles per year, etc., can be obtained. From the other open data, points of interest (POI) can be recovered as position and information related to: museums, monuments, theaters, libraries, banks, express couriers, police, firefighters, restaurants, pubs, bars, pharmacies, airports, schools, universities, sports facilities, hospitals, emergency rooms, government offices, hotels and many other categories, including weather forecast by LAMMA consortium. In addition to these data sets, those coming from the mobility and transport operators have been collected as well.

The analysis of the above mentioned data sets allowed us to create an integrated ontological model presenting 7 main areas of macroclasses as depicted in Figure 1.

Administration: includes classes related to the structuring of the general public administrations, namely PA, and its specifications, Municipality, Province and Region; also includes the class Resolution, which represents the ordinance resolutions issued by each administration that may change the traffic stream.

Street-guide: formed by entities as Road, Node, RoadElement, AdministrativeRoad, Milestone, StreetNumber, RoadLink, Junction, Entry, and EntryRule Maneuver, it is used to represent the entire road system of Tuscany, including the permitted maneuvers and the rules of access to the RTZ. The street model is very complex since it may model from single streets to areas, different kinds of crosses and superhighways, etc. In this case, OTN (Ontology for Transport Network) vocabulary has been exploited to model traffic [4] that is more or less a direct encoding of GDF (Geographic Data Files) in OWL.

Point of Interest (POI): includes all services, activities, which may be useful to the citizen and who may have the need to “search-for” and to “arrive-at”. The classification of individual services and activities is based on main and secondary categories planned at regional level. In addition, this macro segment of the ontology may take advantage of using Good Relation model of the commercial offers1.

Local public transport: includes the data related to major LPT (Local Public Transport, in Italian: TPL, Transport Public Local) companies scheduled times, the rail graph, and data relating to real time passage at bus stops. Therefore, this macroclass is formed by classes PublicTransportLine, Ride, Route, AVMRecord, RouteSection, BusStopForecast, Lot, BusStop, RouteLink, RouteJunction. (where AVM means Automatic Vehicle Monitoring).

Sensors: macroclass concerns data from sensors: ambient, weather, traffic flow, pollution, etc. Currently, data collected by various sensors installed along some streets of Florence and surrounding areas, and those relating to free places in the main car parks of the region, have been integrated in the ontology. Some of the sensors can be located on moving vehicles such as

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1 http://www.heppnetz.de/projects/goodrelations/
those on busses, car sharing, bike sharing, and on citizens' mobiles, etc.

Temporal: macroclass that puts concepts related to time (time intervals and instants) into the ontology, so that associate a timeline to the events recorded and is possible to make forecasts. It takes advantage from time ontologies such as OWL-Time [5].

Metadata: This group of entities represent the collection of metadata associated with the data sets, and their status conditions. If they have been ingested and integrated into the RDF store index, data of ingestion and update, licenses information, versioning, etc. In the case of problems with a certain set of triples or attributes, it is possible to recover the data sets that have generated them, when and how.

The ontology reuses the following vocabularies: dcterms: set of properties and classes maintained by the Dublin Core Metadata Initiative; foaf: dedicated to the description of the relations between people or groups; vCard: for a description of people and organizations; wgs84_pos: vocabulary representing latitude and longitude, with the WGS84 Datum, of geo-objects. The present RDF store and indexing engine OWLIM allows to perform geographic queries, for example to identify the POI which are closer than a given distant with respect to a specific GPS position. To this end, a specific index is built during RDF store indexing.

III. SMART-CITY ONTOLOGY DETAILS

A. Administration Macroclass

The Administration Macroclass is structured in order to represent the Italian public administration hierarchy: each region is divided into several provinces, within which the territory is divided into municipalities. Moreover each PA, during its mandate, can produce resolutions and publish statistics. To represent this situations the SmartCity Ontology has, as main class of Administration Macroclass, the class PA, which has been defined as a subclass of foaf:Organization, link that helps to assign a clear meaning to this class. The three subclasses of PA, i.e. Region, Province and Municipality are automatically defined according to the restriction on some ObjectProperties: for example, the class Region is defined as a restriction of the class PA on ObjectProperty hasProvince, so that only the PA that possess provinces, can be classified as Regions. Class PA is connected to class Resolution through the ObjectProperty hasApprovedPA, that has its inverse property, hasResolution. Statistical data related to various municipalities in the region and to each street, are represented by a unique class StatisticalData, shared by macrolclasses Administration and Street Guide: as we will see also in the next subsection, class StatisticalData is connected to both classes PA and Road through ObjectProperty hasStatistic.

B. Street-guide Macroclass

At regional level, the entire roads system in Tuscany, from an administrative point of view, is seen as a set of administrative extensions or administrative roads, while from the citizen' point of view, it is composed by a set of roads. Each administrative road represents the administrative division of the roads, based on which PA have to manage them. Both administrative roads and roads are formed by a variable number of road elements, each of which starts and ends in a unique node. Each road element, in turn, is formed by a set of sections separated by an initial junction and a final junction, which allow to delineate the exact broken line that represents each road element. Placed on the various roads there are street numbers, each of which always corresponds to at least one entry; in some cases there are two entrances which corresponds to a single street number, i.e. the outer gate and the front door. With regard to road circulation, access rules and maneuvers are defined: the first one defines access restrictions to each road element, the second one, instead, are mandatory turning maneuvers, priority or forbidden, which are described by indicating the order of road elements involving.

Another element present into the Tuscany road system is the milestone, which represents the kilometer stones that are placed along the administrative roads, that is, the elements that identify the precise value of the mileage at that point.

The situation described above has been modeled into the Smart City Ontology, choosing as the main class of Street Guide macroclass, the RoadElement class, which is defined as a subclass of the corresponding element in the OTN Ontology (see Figure 2), that is Road_Element. Each road element is delimited by a start node and an end node, detectable by the ObjectProperties startsAtNode and endsAtNode, which connect elements of the class in question to the class Node, subclass of the same name class OTN:Node, belonging to ontology OTN.

The class Node has been defined with a restriction on DataProperty geo:lat and geo:long, two properties inherited from the definition of the class Node as subclass of geo:SpatialThing belonging to ontology Geo wgs84 [7]: in fact, each node can be associated with only one pair of coordinates in space, and a node without these values cannot exist. The class Road is defined as a subclass of the corresponding class in the OTN Ontology, i.e., the homonymous class Road, with a cardinality restriction on ObjectProperty containsElement, since a road that does not contain at least one road element, cannot exist. Also the class AdministrativeRoad is connected to...
class RoadElement through two inverse ObjectProperties hasRoadElement and formAdminRoad, while it is connected with only one ObjectProperty, coincideWith, to the class Road. In order to better clarify the relationship that exists between classes Road, AdministrativeRoad and RoadElement: a Road's instance can be connected to multiple instances of class AdministrativeRoad (e.g., if a road crosses the border between two provinces), but the opposite is also true (e.g., when a road crosses a provincial town center and it assumes different names), i.e., there is a N:M relationship between these two classes. On each road element, it is possible to define access restrictions, identified by class EntryRule, which is connected to class RoadElement through 2 inverse ObjectProperties, i.e., hasRule and accessToElement. The class Maneuver and class EntryRule are connected by ObjectProperty hasManeuver. Moreover, we verified that only in rare cases maneuvers involving three different road elements, to represent the relationship between classes Maneuver and RoadElement, three ObjectProperties were defined: hasFirstElem, hasSecondElem and hasThirdElem. In addition to the ObjectProperty that binds a maneuver to the junction that is interested, that is, concerningNode (because a maneuver takes place always in proximity of a node). Each instance of Milestone class must be associated with a single instance of AdministrativeRoad, and it is therefore defined a cardinality restriction equal to 1. Associated with ObjectProperty isbElement, also class Milestone is defined as subclass of geo:SpatialThing, in this case the presence of coordinates is not mandatory, to be capable to model entities that does not present those data. Thanks to the owned data, classes StreetNumber and Entry were defined: the connection of class StreetNumber to class Road, is possible respectively through the ObjectProperties hasStreetNumber and belongToRoad. The relationship between classes Entry and StreetNumber, is also defined by the two ObjectProperties, hasInternalAccess and hasExternalAccess. The class Entry is defined as a subclass of geo:SpatialThing, and it is possible to associate a maximum of one pair of coordinates geo:lat and geo:long with each instance. The Street-guide macroclass is connected to the Administration macrclass through two different ObjectProperties -- i.e., OwnerAuthority and managingAuthority, which represent respectively the public administration which owns an AdministrativeRoad, or public administration that manages a RoadElement. Thanks to the processing of KMZ files (Keyhole Markup Language file and zero or more supporting files packaged in a ZIP file), is possible to retrieve the set of coordinates that define the broken line of each RoadElement. Each of these points is added to the ontology as an instance of class Junction (defined as a subclass of geo:SpatialThing, with compulsory single pair of coordinates). Each small segment between two instances of Junction class is instead an instance of class RoadLink, which is defined by a restriction on the ObjectProperties ending and starting, which connect the two mentioned classes. RoadLink and Juctions are in total about 20 million of triples.

C. Point of Interest Macroclass

This macroclass allows to represent services to the citizens, points of interest, businesses activities, tourist attractions, and anything else can be located thanks to a pair of coordinates on a map. Each type of element has been defined starting from the categories defined by the Tuscany Region taxonomy of categories, including: Accommodation, GovernmentOffice, TourismService, TransferService, CulturalActivity, FinancialService, Shopping, Healthcare, Education, Entertainment, Emergency and WineAndFood.

It is easy to understand that the main class of the Point of Interest Macroclass is a generic class Service for which the subclasses above listed have been identified thanks to the value assigned to ObjectProperty serviceCategory.

The class Accommodation for example, was defined as a restriction of the class Service on ObjectProperty serviceCategory, which must take one of the following values: tourist_resort, hotel, tourist_home, rest_home, religious_guest_house, bed_and_breakfast, hostel, summer_residence, vacation_resort, farmhouse, day_care_center, camping, historic_residence, mountain_dew.

We have also defined DataProperty ATECOcode, i.e. ATECO is the ISTAT (national institute for statistics in Italy, www.istat.it) code for the classification of economic activities, which could be used in future as a filter to define the various services subclasses, in place of the categories proposed by the Tuscany Region, in order to make more precise research of the various types of services. Thanks to the class Service the macroclasses Point of Interest and Street guides can be connected by exploiting ObjectProperty hasAccess, with which a service can be connected to only one external access, corresponding to the road and the street number of the service location. If this association is not possible (because of lack of information, missing street number, etc...), the connection between the same two macroclasses listed above, is realized through the ObjectProperty isInRoad, that connects an instance of the class Service to an instance of the class Road. In order to use at least one of these two ObjectProperty to connect macroclasses Point of Interest and Street Guides, an intense reconciliation phase is necessary, as described in section IV.

D. Public Transport Macroclass

The TPL (Italian LPT) macroclass (see Figure 3) includes information relating to public transport by road and rail. The public transport by road is organized in public transport lots, each of which is in turn composed of a number of bus and tram lines. Each line includes at least two ride per day (the first in ascendant direction, and the second one in descendant direction), identified through a code provided by the TPL company and each ride is scheduled to drive along a specific path, called route. A route can be seen as a series of road segments delimited by subsequent bus stops, but wishing then to represent to a cartographic point of view the path of a bus, we need to represent the broken line that composes each stretch of road crossed by the means of transport itself, and to do so, the previously used modeling on road elements, has been reused: we can see each path as a set of small segments, each of which delimited by two junctions.

The part relating to rail transport: each railway line, i.e., an infrastructure designed to run trains between two places of service, is composed by a number of railway elements, which can also form a railway direction (a railway line having particular characteristics of importance for volume of traffic
and transport relations linking centers or main nodes of the rail network) and a railway section (section of the line in which you can find only one train at time, and that is usually preceded by a "protective" or "block" signal). In addition, each rail element begins and ends at a railway junction, in correspondence of which there may be train stations or cargo terminals.

The Railway Graph is mainly formed by class RailwayElement, that can be connected to classes RailwayDirection and RailwaySection, thanks to two inverse ObjectProperties isComposedBy and composeSection, and to class RailwayLine, through the two inverse ObjectProperties isPartOfLine and hasElement. Each instance of class RailwayElement is connected to two instances of class RailwayJunction (defined as a subclass of the OTN:Node), by the ObjectProperties startAtJunction and endAtJunction.

Classes TrainStation and GoodsYard correspond only to one instance of the RailwayJunction class, both through the ObjectProperty correspondToJunction.

E. Sensors Macroclass

Sensors Macroclass consists of four parts related to car parks sensors, weather sensors, traffic sensors installed along roads/rails and to AVM/kit systems installed on buses, cars and/or bikes. The first part is focused on the real-time data related to parking: for each sensors installed into different car parking areas, a status record is received every 5 minutes. In each status report, there are information about the number of free and occupied parking spaces, for the main car parks in Tuscany Region. The weather sensors produce real-time data concerning the weather forecast, thanks to LAMMA (institute for modeling and monitoring environmental conditions in Tuscany, http://www.lamma.rete.toscana.it). This consortium updates the municipality forecast report once or twice per day and every report contains forecast for five days divided into range, which have a greater precision (and a higher number) for the nearest days until you get to a single daily forecast for the 4th and 5th day. The traffic sensors produce real-time data concerning the sensors placed along the roads of the region, which allow making different measures and assessment related to traffic situation. Unfortunately, the location of these sensors is not very precise, it is not possible to place them in a unique point thanks to coordinate, but only to place them within a toponym, which for long-distance roads such as FI-PI-LI road (the highway that connect Florence-Pisa-Livorno), it represents a range of many miles. Each sensor, is part of a group and produces observations which can belong to four types, i.e. they can be related to the average velocity, car flow, traffic concentration, or to the traffic density. On this regards, Bluetooth sensors could be installed to track the number of people passing by on car and bikes from a given point.

The AVM (Automatic Vehicle Monitoring) systems part concerns the sensors systems installed on most of buses, which, at intervals of few minutes, send a report to the management center. They provide information about: the last stop performed, current GPS coordinates of the vehicle, the identifiers of vehicle and of the line, a list of upcoming stops with the planned passage time.

To model the car parks situation we have defined the class CarParksSensor which is linked to instances of the class SituationRecord, that represent, as previously stated, the state of a certain parking at a certain instant; this link is performed via the reverse ObjectProperties, relatedToSensor and hasRecord. This first part of the Sensors Macroclass is also

Based on the previous description, we have defined class PublicTransportLine (that it is also subclass of OTN:Line), which is connected to the corresponding instance of class Lot, thanks to ObjectProperty isPartOfLot. Every instance of class PublicTransportLine is connected to class Ride through ObjectProperty scheduledOnLine, which is also defined as a limitation of cardinality exactly equal to 1, because each stroke may be associated to a single line. To model each path and its sequence of crossed bus stops, classes Route and BusStop have been defined. We decided to define two ObjectProperties linking classes Route and RouteSection, i.e. hasFirstSection and hasSection, since, from a cartographic point of view, wanting to represent the path that a certain bus follows. In details, knowing the first segment and the stop of departure, it is possible to obtain all the other segments that make up the complete path and, starting from the second bus stop (that is identified as the different stop from the first stop, but that it is also contained in the first segment), we are able to reconstruct the exact sequence of the bus stops, and then the segments, which constitute the entire path. For this purpose also ObjectProperty hasFirstStop has been defined, which connects classes Route and BusStop and ObjectProperty endsAtStop and startsAtStop, which connect instead each instance of RouteSection to two instances of class BusStop (subclass of OTN:StopPoint). Each stop is also connected to class Lot, through the ObjectProperty isPartOfLot, with a 1:N relation, because there are stops shared by urban and suburban lines so they belong to different lots. Possessing also the coordinates of each stop, class BusStop was defined as a subclass of geo:SpatialThing, and was also termed a cardinality equal to 1 for the two DataProperty geo:lat and geo:long. In order to represent the broken line that composes each route, classes RouteLink and RouteJunction, and the ObjectProperties beginsAtJunction and finishesAtJunction, were defined. The

class Route is also connected to class RouteLink through hasRouteLink ObjectProperty.
connected to the Point of Interest Macroclass through two inverse ObjectProperties, observeCarPark and hasCarParkSensor, which connect the classes CarParkSensor and TransferService.

The weather situation, instead, is represented by class WeatherReport connected to class WeatherPrediction via the ObjectProperty hasPrediction. Moreover, class Municipality is connected to each report by two reverse ObjectProperties: refersToMunicipalitu and hasWeatherReport, to realize the connection between the macroclasses Sensors and Administration.

With regard to traffic sensors, each group of sensors is represented by class SensorSiteTable and each instance of class SensorSite connects to its group through the ObjectProperty formsTable and thanks to ObjectProperty placeOnRoad each instance of class SensorSite can be connected only to class Road (see Figure 2), to create a connection between Sensors and Street-guide macroclasses. Each sensor produces observations represented by instance of class Observation and, as mentioned earlier, there are four possible subclasses: TrafficConcentration, TrafficHeadway, TrafficSpeed, and TrafficFlow subclass. Classes Observation and Sensor are connected via a pair of reverse ObjectProperties, hasObservation and measuredBySensor.

Finally, the last part of Sensors Macroclass is mainly represented by two classes, AVMRecord and BusStopForecast, and thanks to the ObjectProperty lastStop, this first class can be connected to the BusStop class. The list of scheduled stops is instead represented as instances of the class BusStopForecast, a class that is linked to the class BusStop through atBusStop ObjectProperty so as to be able to recover the list of possible lines provided on a certain stop (the class AVMRecord is in fact also connected to the class Line via ObjectProperty concernLine).

F. Temporal Macroclass

The Temporal Macroclass, is now only "sketchy" within the ontology, and it is based on the Time ontology [5] as it has been used into OSIM ontology [8]. It requires the integration of the concept of time as it will be of paramount importance to be able to calculate differences between time instants, and the Time ontology comes to help us in this task. We define fictitious URI: #instantForecast, #instantAVM, #instantParking, #instantWeatherReport, #instantObserv to associate at a resource URI a time parameter -- i.e. respectively BusStopForecast, AVMRecord, SituationRecord, WeatherReport and finally Observation. It is necessary to create a fictitious URI that links a time instant to each resource, to avoid ambiguity, because identical time instants associated with different resources may be present (although the format in which a time instant is expressed has a fine scale). Time Ontology is used to define precise moments as temporal information, and to use them as extreme for intervals and durations definition, a feature very useful to increase expressiveness.

Pairs of ObjectProperties have also been defined for each class that needs to be connected to the class Instant: between classes Instant and SituationRecord were defined the inverse ObjectProperties instantParking and observationTime, between classes WeatherReport and Instant, the ObjectProperties instantWeatherReport and updateTime have been defined; between classes Observation and Time there are the reverse ObjectProperties measuredTime and instantObserv, between BusStopForecast and Time we can find hasExpectedTime and instantForecast ObjectProperties, and finally, between AVMRecord and Time, there are the reverse ObjectProperties hasLastStopTime and instantAVM.

G. Metadata Macroclass

Finally, Metadata macroclass is used to keep track of the status and descriptors associated with the various ingested dataset. Sesame [www.openrdf.org] allows to assign a name (i.e., an identifier) to the various graphs that can be identified within the defined ontology, so defining some Named Graphs. This name, also called "context", allows to expand the triple
data model to a quad data model, defined as follow: subject-predicate-object-context. Owlim, allows to assign the context to each triple set, during the data loading phase. Therefore, a description and status context called dataProperty is associated with each data set. It allows to store all the useful information related to a certain data set, such as: date of creation, data source, original file format, dataset description, type of license bound to the dataset, kind of ingestion process, and how much automated is the entire ingestion process, type of access to the dataset, overtime, period, associated parameters, date of last update, date of triples creation, status of the ingestion process, etc.

IV. DATA ENGINEERING ARCHITECTURE

In this section, the description of the data engineering architecture is proposed (see Figure 4). The whole ingestion and quality improvement process can be regarded as divided into the following phases of: Data Ingestions, knowledge Mapping, knowledge Reconciliation to make the model semantic interoperable, Verification and Validation and Access/exploitation from services. The whole phases of the ingestion processes are managed by a Process Scheduler that allocates processes on a parallel and distributed architecture composed by several servers. To allow the regular update of ingested data the scheduler regularly retrieves data and check for updates. The ingested data are transcoded and then mapped in the Smart City Ontology. After that, they are made available to applications on a RDF Store (OWLI-M-SE) using a SPARQL Endpoint. Applications can use the geo-referenced data to provide advanced services to the city citizens, such as the present solution for knowledge base browsing via Linked Open Data (http://log.disit.org) and the Service Map (http://servicemap.disit.org), described in the following section.

A. Data Ingestion

For the data ingestion, the problems are related to the management of the several formats and of the various data sets that may find allocation on different segments and areas of the Smart City Ontology. The solution allows ingesting and harvesting a wide range of public and private data, coming as static, semi-static and real time data as mentioned in the previous sections. For the case of Florence area, we are addressing about 150 different sources of the 564 available. Static and semi-static data include points of interests, geo-referenced services, maps, accidents statistic, etc. This information is typically accessible as public files in several formats, such as: SHP, KMZ, CVS, ZIP, XML, etc.

Each Open Data ingestion process retrieves information and produce records in a noSQL Hbase for big data [9], logging all the information acquired to trace back and versioning the data ingestion. Data are then completed; other columns are updated dynamically with other process steps, and finally data obtained are placed on an HBase table.

Real time data includes data coming from sensors (e.g., parking, weather conditions, pollution measures, busses, etc.) that are typically acquired from Web Services as well as more static data as road graph description, etc. For example ingestion of data relating to traffic sensors consists of a ETL transformation (Extract, Transform, and Load). In most cases, the real-time data are directly pushed in the mapping process to feed the temporary SQL store. They are typically streamed into the traditional SQL store and then converted into triples in the RDF final store.

In almost all cases, each single data set is ingested by means of a different ETL process defined by using Pentaho Kettle formalism [10] because, among the several existing solutions, this formalism is quite diffused and easier to understand, and it was already used by Information Systems Directorate of Florence. When the Kettle language presented limitation, external processes in Java have been adopted.

B. Data Mapping

The Mapping Phase deals with the transport of information, previously saved into HBase database, into an RDF datastore, in our case managed by Owlim-SE [11]. The first part of this procedure retrieves information from HBase to put them on a temporary MySQL database (required to use the Data Integration tool chosen), while in the second part data are translated into triples. Transformation is needed to map the traditional structured into RDF triples, based on information contained in a well-defined ontology (DISIT Ontology for Smart City) and all ontologies reused (dcterms, foaf, vCard, etc.). This process may be performed by ad-hoc programs that have to take into account the mapping from linear model to RDF structures. This two steps process allowed us to test and validate several different solutions for mapping traditional information into RDF triples and ontology. The ontological model has been several times updated and thus the full RDF storage has been regenerated from scratch reloading the definition (all the other vocabularies, selecting the testing several different solutions) and the instance triples according to the new model under test. Once the model has been generated, triples can be automatically inserted.

The first essential step is to specify semantic types of the data set, i.e., it is necessary to establish the relationship between the columns of the SQL tables and properties of ontology classes. The second step consists in defining the Object Properties among the classes, or the relationships between the classes of the ontology. When dataset has 2 columns that have the same semantic type but which correspond to different entities, thus multiple instances of the same class have to be defined, associate each column to the correct one.

The process responsible to perform the mapping transformation, passing from Hbase to SQL database has been produced as a corresponding ETL Kettle associated with each specific ingestion procedure for each data set. The second phase, of performing the mapping from SQL to RDF, has been realized by using a mapping model: Karma Data Integration tool [12], which generates a R2RML model, representing the mapping for transport from MySQL to RDF and then it is uploaded in a OWLIM-SE RDF Store instance [11]. Karma initialization phase involves loading the primary reference ontology and connecting dataset containing the data to be mapped. This process allowed the production of the knowledge base that may present a large set of problems due to inconsistencies and incompleteness that may be due to lack of relationships among different data sets, etc. These problems
may lead to the impossibility of making deductions and reasoning on the knowledge base, and thus on reducing the effectiveness of the model constructed. These problems have to be solved by using a reconciliation phase via specific tools and the support of human supervisors.

C. Exploiting and Exploring Smart City Data

The Smart City Ontology presented is a strong generalization of a large set of data modeling problems. The integration of the several data sets coming from different sources into a semantic interoperable knowledge base is a solution to exploit this information for smart city purpose. To this end, the activities of data quality improvements can be performed in the first phases of the ingestion, and/or after the triple generation and integration to discover problems and to solve them.

The system has been used to ingest the data coming from the Municipality of Florence, the Tuscany Region and MIIC. Considering only files related to the daily weather forecast of all the available municipalities, we have 286 files updated twice a day, each of which, containing also 16 lines of weather prediction for the week, we obtain an increase of approximately 270,000 HBase lines per month that, in terms of triples, corresponds to a monthly increase of about 2.5 million triples.

Moreover, in order to explore the data being ingested and their relationships a tool for data visualization and exploration was used, that allows exploring the semantic graph of the relations among the entities, this Linked Open Graph is available for applications developers to explore and understand better the data available in the ontology.

Figure 5 - Service Map (http://servicemap.disit.org)

A second tool called ServiceMap to perform geographic queries (for example to get points of interests close to a bus station, to get the street number close to a given point on the map, etc.) has been deployed (see Figure 5).

The service map, for example, allows to (i) get bus stops and from them to access the status line of the bus, providing the waiting time to the next bus, (ii) finding parking and getting in real time the number of empty places, etc. From each “pin” in the map, it is possible to pass from the entity identified to its model in terms of relationships on the LOG graph.

V. Verification and Validation

To connect services to the Street Guide in the repository a reconciliation phase in more steps, has been required, because the notation used by the Tuscany region in some Open Data within the Street Guide, does not always coincide with those used inside Open Data relating to different points of interest. In substance, different public administration are publishing Open Data that are not semantically interoperable.

Typical problems can be related to: (i) low quality of data, (ii) lack of data that are supposed to arrive in real time, (iii) changes in the data model of the data set, (iv) changes and updates into the data sets (this problem could generate a change into the ontological model and thus the human intervention is activated for model review), etc. To this end, periodic verification and validation processes is needed to be performed by defining a set of SPARQL queries on the knowledge base with the aim of detecting inconsistencies and incompleteness, and verifying the correct status of the model. These periodically executed queries perform a regression testing every time a new update of data process ingestion is performed, and when real time data arrive into the final RDF store. The validation process may lead to identify problems that may be limited to the instances of classes. To this end, the fourth information associated with each triple allows to identify the problems and the data set processes to be revised.

Therefore, an iterative workflow process was defined. During validation there were cases like the Weather forecast where no connection among the data were present due to different encoding of the name of the municipality, for this reason to support the reconciliation process a table containing the ISTAT code of each municipality was created, and each time new weather data are available, they are automatically completed with the correct ISTAT code, thus supporting the search for the instance of the PA class to which connect the weather forecasts.

A relevant process of data improvement for semantic interoperability is related to the application of reconciliations among the entities associated with locations as streets, civic numbers and localities. On this regard, there are different types of inconsistencies within the various integrated dataset, such as:

- typos;
- missing street number, or replacement with "0" or "SNC" (Italian acronym that means without civic number);
- Municipalities with no official name (e.g. Vicchio/Vicchio del Mugello);
- street names with uncommon characters (\-, /, ° ?, , Ang., .);  
- street numbers with strange characters (\-, /, ° ?, , Ang., .);  
- road name with words in a different order from the usual (e.g. Via Petrarca Francesco, exchange of name and surname);
- number wrongly written (e.g. 34/AB, 403D, 36INT.1);  
- red street numbers (in some cities, street numbers may have a color. So that a street may have 4/Black and 4/Red,
red is the numbering system for shops; Roman numerals in the road name (e.g., via Papa Giovanni XXIII).

As a summary, the whole knowledge base initially created was consisting of more than 81 Million triples, with a growth of 4 million triples per month. A part of them can be discharged when statistical values are estimated and punctual value discharged. For the validation, a total amount of services/points of interest inserted into the repository has been of 30182 instances. Among these, 13185 have been reconciled at street number-level, while the number of elements reconciled at street-level has been 21207. There are also 149 services associated to a coordinate pair, for which reconciliation did not return results, yet for the lack of references into the knowledge base (some streets and civic numbers are still missing or incomplete).

Thanks to the created ontology, is possible to perform services reconciliation at street number level, i.e. connecting an instance of class Service to an external access that uniquely identifies a street number on a road, or only at street-level, with less precision (lack that can be compensated thanks to geolocation of the service).

In the collected data sets, an average of about the 15% are automatically connected entities since they refer to perfectly consistent locations (i.e., perfect match in terms of location, street and civic number) in the MIIC with respect to the description reported in the service data set. In the total of location entities ingested, 5.75% of locations are wrong and not reconcilable due to (i) the presence of wrong values for streets and/or locations, (ii) the lack of a consistent reference location into the MIIC geographical model.

The reconciliation process can be performed with the aim of finding elements that identify the same entity while presenting different URIs. Thus the identified reconciliations are solved creating an owl:sameAs triple to the selected location toponym. Reconciliation detection can be performed by using (i) a set of specific SPARQL queries, (ii) program tools for RDF link discovering. To this end, declarative languages for link discovering such as SILK [14] and LIMES [13] have been proposed. As the production of SPARQL queries, the programming of the link discovering algorithms also implies the knowledge of the ontological structure of the RDF stores to be compared/linked.

A. **SPARQL Reconciliation**

The methodology used for SPARQL reconciliation consists of trying to connect each service at street number-level, and then, perform the reconciliation at street-level. The first reconciliation step performed consists of an exact search of the street name associated with each service integrated. For example, to reconcile the service located at "VIA DELLA VIGNA NUOVA 40/R-42/R, FIRENZE", a SPARQL query is necessary, to search for all elements of Road class connected to the municipality of "FIRENZE" (via the ObjectProperty inMunicipalityOf), which have a name that exactly corresponds to "VIA DELLA VIGNA NUOVA" (checking both fields: official name, alternative name). The query results has to be filtered again, imposing that an instance of StreetNumber class exists and it corresponds to civic number "40" or "42", with the R class code Red. A very frequent problem for exact search, is the existence of multiple ways to express toponym qualifiers, that is dup (e.g. Piazza and P.zza) or parts of the proper name of the street (such as Santa, or S. or S or S.ta): thanks to support tables, inside which the possible change of notation for each individual case identified are inserted, a second reconciliation step was performed, based on exact search of the street name, which has allowed to increase the number of reconciled services at street number-level. The third reconciliation step is based on the research of the last word inside the field v:Street-Address of each instance of the Service class, because, statistically, for a high percentage of street names, this word is the key to uniquely identify a match.

The above mentioned three steps have been also carried out without taking into account the street number, and so in order to obtain a reconciliation at street-level of each individual service. An additional, phase of manual correction has been also performed by manually (i) searching services and incongruent locations via web search service as Google, (ii) cleaning address and street number fields, (iii) accepting and performing association match of non-identified matches, taking into account the list of probable candidates suggested by the query results.

B. **Link discovering Based Reconciliation and comparison**

Link discovering based reconciliation consists in writing specific SILK algorithms for link discovering. They allow to discover links by writing specific algorithms grounded on distances and similarity metrics between patterns and relationships mainly based on string matching and distance measures (Euclidean, weighted models, tree distances, patterns distances, string match, taxonomical, Jaro, Jaro-Winkler, Leveisthein, Dice, Jaccard, etc.) [14].

In this case, a number of link discovering algorithms have been developed and assessed. Among them, the better ranked were based on comparing, at the same time, the location and the street. Firstly searching for the perfect match on location name and accepting uncertainty on street number from 0 up to 5 characters, for example. Both criteria have been aggregated considering their weight almost identical.

C. **Reconciliation Comparison**

The obtained results are reported in Table 1. The table reports the results assessed in terms of precision, recall and F1-score (the F1 score is also called the F-measure, and it is defined as Harmonic mean of Recall and Precision) [15], in identifying the correct entities to be reconciliated. The first two lines refer to the SPARQL approach with and without manual intervention as described in Section V.A. The manual intervention has strongly improved the recall. On the other hand, the SPARQL approach is very time intensive for the programmers since a set of specific queries have to be produced for each data set to be reconciled. The second part of Table I reported the results related to different implementations of link discovering SILK based solutions, by using different string
distances (i.e., Leveistein, Dice, and Jaccard), with the above mentioned values for their parameters. Other distance models have been also used without obtaining significant results. The last Link discovering solution has been coded by using an additional knowledge about all the specific strings coding problems reported in Section V.

<table>
<thead>
<tr>
<th>Method</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPARQL –based reconciliation</td>
<td>1.00</td>
<td>0.69</td>
<td>0.820</td>
</tr>
<tr>
<td>SPARQL -based reconciliation + manual action</td>
<td>0.985</td>
<td>0.722</td>
<td>0.833</td>
</tr>
<tr>
<td>Link discovering - Leveistein</td>
<td>0.927</td>
<td>0.508</td>
<td>0.656</td>
</tr>
<tr>
<td>Link discovering - Dice</td>
<td>0.968</td>
<td>0.674</td>
<td>0.794</td>
</tr>
<tr>
<td>Link discovering - Jaccard</td>
<td>1.000</td>
<td>0.472</td>
<td>0.642</td>
</tr>
<tr>
<td>Link discovering - Knowledge base + Leveistein</td>
<td>0.925</td>
<td>0.714</td>
<td>0.806</td>
</tr>
</tbody>
</table>

VI. CONCLUSIONS

In this paper, a system for the ingestion of public and private data for smart city with related aspects as road graph, services available on the roads, traffic sensors etc., has been proposed. The system includes both open data from public administration and private data coming from transport systems integrated managers, thus addressing and providing real time data of transport system, i.e., the busses, parking, traffic flows, etc. The system allows managing large volumes of data coming from a variety of sources considering both static and dynamic data. This data is then mapped to a Smart City Ontology and stored into an RDF-Store where this data are available for applications via SPARQL queries to provide new services to the users. The derived ontology has been obtained by means of an incremental process performed analyzing, integrating and validating each added data set. Thus the resulting ontology is a strong generalization of a large set of data modeling problems.

In addition, a thorough verification and validation process performed allowed us to identify the set of triples to: (i) improve and enrich the model, and (ii) perform the corrections. Thus improving and enabling the deductive capabilities of the final model. Finally, the proposed system also provides a visualization and exploration tool to explore the data available in the RDF-Store. As a conclusion, the performed assessment and comparison has produced a clear results demonstrating that the best quality of results are obtained by using the approach based on SPARQL queries plus some manual actions. Also the simple usage of SPARQL queries resulted to be better ranked with respect to the SILK based link discovering. On the other hand, the writing of link discovering algorithms resulted to be much simpler and faster that performing a set of specific SPARQL queries.

The next step will be to identify famous names, points of interest, locality names that can be linked to other data set as DBpedia\(^2\) or GeoNames\(^3\) according to a Linked Open Data model. This process can be performed with a simple NLP algorithm [6], [8]. Furthermore an upcoming integration of the DISIT Ontology for Smart City with the GoodRelations model, is also planned, together with the automation of the reconciliation step, thanks to link discovery and machine learning techniques.

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