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# An architecture for context-aware reactive systems based on run-time semantic models

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In recent years, new classes of highly dynamic, complex systems are gaining momentum. These systems are characterized by the need to express behaviors driven by external and/or internal changes, i.e. they are reactive and context-aware. These classes include, but are not limited to IoT, smart cities, cyber-physical systems and sensor networks.

An important design feature of these systems should be the ability of adapting their behavior to environment changes. This requires handling a runtime representation of the context enriched with variation points that relate different behaviors to possible changes of the representation.

In this paper, we present a reference architecture for reactive, context-aware systems able to handle contextual knowledge (that defines what the system perceives) by means of virtual sensors and able to react to environment changes by means of virtual actuators, both represented in a declarative manner through semantic web technologies. To improve the ability to react with a proper behavior to context changes (e.g. faults) that may influence the ability of the system to observe the environment, we allow the definition of logical sensors and actuators through an extension of the SSN ontology (a W3C standard). In our reference architecture a knowledge base of sensors and actuators (hosted by an RDF triple store) is bound to real world by grounding semantic elements to physical devices via REST APIs.

The proposed architecture along with the defined ontology try to address the main problems of dynamically reconfigurable systems by exploiting a declarative, queryable approach to enable runtime reconfiguration with the help of (a) semantics to support discovery in heterogeneous environment, (b) composition logic to define alternative behaviors for variation points, (c) bi-causal connection life-cycle to avoid dangling links with the external environment. The proposal is validated in a case study aimed at designing an edge node for smart buildings dedicated to cultural heritage preservation.

# 1 An architecture for context-aware reactive 2 systems based on run-time semantic 3 models

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## 11 ABSTRACT

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13 are characterized by the need to express behaviors driven by external and/or internal changes, i.e.  
14 they are reactive and context-aware. These classes include, but are not limited to IoT, smart cities,  
15 cyber-physical systems and sensor networks.

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22 through semantic web technologies. To improve the ability to react with a proper behavior to context  
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24 definition of logical sensors and actuators through an extension of the SSN ontology (a W3C standard).  
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26 is bound to real world by grounding semantic elements to physical devices via REST APIs.

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28 reconfigurable systems by exploiting a declarative, queryable approach to enable runtime reconfiguration  
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31 links with the external environment. The proposal is validated in a case study aimed at designing an edge  
32 node for smart buildings dedicated to cultural heritage preservation.

## 33 INTRODUCTION

34 Reactive systems bonds actuating (what is performed by the system) and sensing (what is perceived by  
35 the system) with a reactive behavior that represents the logic driving the application. Examples of such  
36 systems can be very diverse and present a large variation in complexity. They span from simple open loop  
37 systems, such as a domotics one in which when a light sensor reports a reading below a given threshold a  
38 light switch actuator is fired, to very complex systems such as a production line support one in which  
39 when an AI-based analyzer fed by a time series of observations produced by IoT activity sensors  
40 predicts that a machine in a line is going to need maintenance shortly, a bypass actuator is fired to activate  
41 a backup production line and allow to perform maintenance on the main line.

42 What these systems are able to sense (or to act on) constitutes their *context*, and since their behavior  
43 depends on it we also call them *context-aware*. In fact, according to (Furno and Zimeo, 2014), context is  
44 the state (variable and corresponding values) that a system is able to access to or modify. This state is the  
45 set of variables that are possibly shared with other systems: they can be read or modified by users, devices  
46 or applications other than the one the state is referred to. While context represents the state that influences

47 an entity, sensing is the process needed to capture the environmental information that contributes to define  
48 the context.

49 Depending on the relationship between context and application, we are presented with a spectrum  
50 ranging from simple reactive systems (the application logic is immutable but is able to change the context)  
51 to self-adaptive ones (the application logic can change according to the context) (Cheng et al., 2009;  
52 De Lemos et al., 2013). All these applications share the need to reason upon context at runtime, and can  
53 benefit from a flexible, expressive and queryable representation of context. The structure of this model  
54 can be very simple (e.g. a collection of variables representing the latest observations reported by sensors)  
55 or very articulated (e.g. a megamodel, as the model of models proposed for self-adaptive systems in  
56 (Vogel and Giese, 2014)). When dealing with different representations of runtime models, we end up  
57 with systems whose behavioral elements are bound to these diverse encodings and strongly depend on  
58 them leading to unwanted brittleness that is particularly exposed when these models evolve to react to  
59 unplanned events of the context.

60 To avoid this problem, we propose a uniform representation of contextual models based on Semantic  
61 Web languages. This choice not only improves interoperability but also promotes the adoption of  
62 declarative approaches for context-aware behaviors definition. This approach plays nicely with the  
63 aforementioned self-adaptation property since it allows to change the system's behavior during the  
64 execution, allowing (potentially unplanned) adaptations by operating at the model level. Therefore, our  
65 first contribution is a base vocabulary to model the fundamental items constituting a reactive context  
66 aware system: sensing, actuating and reactive behavior. This vocabulary, named LSA (detailed later), is  
67 expressed in the form of an OWL ontology. Notice that we do not propose to use this ontology to represent  
68 all elements in the runtime model: different contextual domains can refer to very diverse concepts and  
69 specific ontologies should be used to represent them. LSA is designed to embody the basic reactive  
70 aspects while cooperating with other domain ontologies to fully describe contextual information.

71 The second contribution is a reference architecture for context-aware reactive systems that makes use  
72 of a semantic knowledge base to keep a live, queryable and updatable representation of the runtime model  
73 in which the reactive elements are encoded using the aforementioned ontology. The model represents  
74 the physical world the system interacts with and is enriched and modified with the data coming from the  
75 sensors, assuring consistency with the physical elements it represents. The knowledge base is extended  
76 with the machinery needed to interact with physical sensors and actuators and activate reactive behaviors  
77 so that not only basic reactive mechanisms can be implemented but it is also possible to ensure that model  
78 is bi-causally connected (Hölzl and Gabor, 2015). When this happens modifications of the model causes  
79 the enactment of actuators to materialize these modifications in the physical world.

80 The specific problems that we address can be solved with existing solutions, since self-adaptive and  
81 self-healing systems using rich runtime models already exist and the same can be said for refined systems  
82 support bi-causally connected models. However, our aim is to propose a reference architecture, able to  
83 meet the aforementioned requirements, based on standard languages and tools of the Semantic Web that  
84 supports declarative approaches to behavior definition, is well-focused, consistent and, possibly, elegant.  
85 The proposed reference architecture can be declined in different ways to better meet specific needs. For  
86 example a system dealing with a large number of IoT devices producing a continuous flow of readings  
87 needs to address problems such as the ability to efficiently operate on large streams of semantic data (e.g.  
88 by adopting languages and tools for semantic stream processing as in the autonomic approach proposed  
89 in Dautov et al. (2014)) whereas a smart domotic system could introduce elements of reasoning operating  
90 on historical semantic data sets.

91 To explain our approach, the overall architecture and the proposed ontology, we present a detailed  
92 scenario related to a case study in the domain of smart buildings hosting cultural heritage. In this  
93 context we propose one possible instantiation of the architecture based on Jena, OWL, and SPARQL,  
94 for the knowledge base, and RESTful services, for the interaction with the physical world. We show  
95 that by the LSA ontology, a high-level external property that enables software adaptation can be easily  
96 handled through the definition of a related logical sensor built atop other logical sensors or simple virtual  
97 representations of physical sensors.

98 To summarize, our proposal consists of:

- 99 • a reference architecture for context-aware reactive systems based on a semantic knowledge base  
100 extended with the machinery to support bi-causal models connection defined with a declarative  
101 behavioral notation that exploits the queryability of the runtime model. These behavioral elements

102 are included in the runtime model themselves and can be subject to modification after the initial  
103 deployment of the system;

- 104 • a kernel ontology to represent the basic concepts at the roots of context-aware reactive systems:  
105 sensors, actuators and reactive behavior. The reference architecture makes use of this kernel  
106 ontology for the reactive elements of the runtime model, including the aforementioned behavioral  
107 aspects.

108 The remainder of this paper is organized as follows. Section “Related Work” presents the related work  
109 from both research and standardization points of view. Section “Semantic Context Model and Logical  
110 Entities” introduces the SSN ontology, identifies its limitations with reference to the definition of complex  
111 and runnable sensors/actuators behaviors and presents the LSA ontology. Section “Reference Architecture”  
112 describes the reference architecture proposed with this paper for implementing infrastructures for context-  
113 aware applications. Section “Case Study: A Resilient Smart Building” shows the LSA ontology in action  
114 to implement an edge node for smart buildings hosting chultural heritage. Section “Prototype” describes  
115 a possible instantiation of the reference architecture. Finally, Section “Conclusions and Future Work”  
116 concludes the paper and highlights future work.

## 117 RELATED WORK

118 Notable examples of context-aware systems include Internet of Things (IoT), smart cities and cyber-  
119 physical systems that propose several scenarios characterized by a high level of dynamism and hetero-  
120 geneity. In these scenarios, software adaptation can be used to face dynamic changes (Abowd et al.,  
121 1999; Baresi and Sadeghi, 2018). Various recent research works take the idea of using models as central  
122 artifacts to cope with dynamic aspects of ever-changing software and its environment at runtime. For  
123 instance, ContQuest (Pötter and Sztajnberg, 2016) is an approach to dynamically integrate devices into  
124 a context-aware IoT environment, and DYNAMICO (Tamura et al., 2013) introduces an infrastructure  
125 for self-adaptive systems with context-awareness requirements. Szvetits et al. (Szvetits and Zdun, 2016)  
126 comprehensively survey these kind of approaches for adaptive context-aware systems highlighting the  
127 common idea of establishing semantic relationships between executed applications and runtime models  
128 based on monitoring events.

129 Some recent works propose approaches for context-aware systems based on runtime models able  
130 of supporting behavior definition. Angelopoulos et al. (2015) propose a methodology based on three  
131 variability models: goal models (to represent system requirements), behavioral models (by modeling  
132 possible sequences for goal fulfillment and task execution), and system architecture models (defined in  
133 terms of connectors and components). The behavior of the system is represented through *flow expressions*  
134 (Shaw, 1978) describing the flow of system behaviors in terms of extended regular expressions able to  
135 define sequential, alternative or optional flows, and their cardinality. Behaviors are connected to system  
136 goals, and Behavioral Control Parameters (BCP) define multiple alternative behaviors for fulfilling a goal  
137 (i.e. the possible values are all the allowed sequences).

138 More recently, the Tropos methodology (Bresciani et al., 2004) for requirement analysis and specifica-  
139 tion has been extended to develop context-aware reactive system, as discussed in Morandini et al. (2017).  
140 The proposed methodology, called Tropos4AS, combines goal-oriented concepts and high-variability  
141 design methods. Tropos4AS goal models formally defines the run-time behaviour for achieving a goal,  
142 but this formal definition of the behaviour has to be specified at the time of modelling. An environmental  
143 model makes explicit the dependencies between the agent’s goals, which determine the agent’s behaviour,  
144 and its environment. The reactive system uses these models to properly interpreting contextual infor-  
145 mation in order to decide about when to change its behaviour and which alternative behaviour to select.  
146 At run-time, a monitor-analyse-plan-execute loop realizes the adaptation by monitoring requirements  
147 satisfaction and making effective changes based on the knowledge modelled at requirements-time.

148 Another notable approach is RELAX (Whittle et al., 2009), a declarative requirements language for  
149 self-adaptive systems which supports the explicit expression of environmental uncertainty in requirements.  
150 The main challenge faced by this work is the difficulty to anticipate all the explicit states in which an  
151 adaptive system will be during its lifetime. The distributed nature of such systems and their changing  
152 environmental factors require the ability to tolerate a range of environmental conditions and contexts.  
153 RELAX is based on fuzzy branching temporal logic and provides modal, temporal and ordinal operators  
154 to express uncertainty imposed by changing environmental conditions, such as sensor failures, noisy

155 networks, malicious threats, unexpected (human) inputs, etc. Example operators are SHALL to define  
156 functionality the system must always provide (invariants) and MAY/OR to define alternatives.

157 Most of the papers introduced before recognize the need for a run-time model of both system and  
158 context, enriched with a variability model for supporting adaptations. These two kinds of models should  
159 be semantically related since a change in the context model should be associated to a variability alternative  
160 to introduce into the current configuration of the system. According to these requirements, several efforts  
161 have tried to propose semantics to easily model and handle dynamic context-aware applications. The  
162 sensing level is considered in Frank (2001); Bettini et al. (2010) as level 0 of a possible semantic stack and  
163 contributes to create the context-awareness of an application or a computing system. At this level, context  
164 parameters are the ones directly measurable by sensors. They could regard: the physical environment,  
165 such as air temperature, humidity or pressure; the human body, such as blood pressure, heart frequency  
166 or body temperature; an entity, such as location, acceleration, direction; the execution environment of  
167 a computer system, such as number of available CPUs, available memory or disk space. Atop sensing,  
168 context models are defined by enriching the limited semantics of the measured physical parameters with  
169 additional knowledge that models the world (Pederson et al., 2008) or the specific situations that influence  
170 an application or a computing system. Therefore, context modeling requires specific languages that  
171 software engineers could use to improve the flexibility of software systems with the ability of adapting  
172 themselves to external changes.

173 One of the first ontologies was SOUPA (Chen et al., 2004). It is expressed in OWL and includes  
174 modular component vocabularies to represent agents and related aspects. More recently, the authors in  
175 Perera et al. (2014) have discussed the requirements that context modelling and reasoning techniques  
176 should meet, including the modelling of a variety of context information types and their relationships.

177 The recent diffusion of IoT also introduces the need to filter and reason about the data produced by the  
178 huge amount of deployed sensors and confirms the importance of context-awareness for many applications  
179 (Lefrançois, 2017). In this direction, the Web of Things (WoTs) is one of the major standardization effort.  
180 It aims at extending the concept of web service to devices, allowing a Web client to access the properties  
181 of local or remote devices, to request the execution of actions and to subscribe to events representing  
182 state changes (Kaebisch and Kamiya, 2017). The related ontology describes how to model physical or  
183 virtual environments, sensors and actuators, with the main objective of easing the binding among devices  
184 reachable through web protocols (REST, CoAP, etc.). In particular, each device can be modeled in terms  
185 of observable or actuable properties, interactions patterns enabling the correct communication, the type of  
186 messages exchanged (commands, observations, etc.). Therefore, WoT is more oriented to the interaction  
187 between physical and virtual environments rather than to behaviors modeling.

188 A different objective is pursued by the Semantic Sensor Network (SSN) ontology (Haller et al.,  
189 2017), an Open Geospatial Consortium (OGC)/World Wide Web Consortium (W3C) standard. It is  
190 mainly focused on the SOSA (Sensor, Observation, Sample, Actuator) pattern (Janowicz et al., 2018)  
191 to model reactive systems. Therefore it aims at supporting the definition of simple reactive behaviors  
192 that link observations coming from modeled sensors with the related reactions performed by actuators.  
193 These behaviors are represented by RDF sub-graphs in a knowledge base and can be activated when  
194 observation facts are asserted. In order to link observations to physical or virtual properties, the SOSA  
195 pattern is extended with some system-oriented features. However, SSN does not directly support complex  
196 processing inside the knowledge base than asserting facts due to external sensing activities.

197 The Semantic Smart Sensor Network (S3N) ontology (Sagar et al., 2018) is a research effort that  
198 tries to specialize SSN by introducing subclasses and restrictions in order to support the modeling of  
199 smart sensors. To this end a new class, `s3n:SmartSensor`, has been introduced as a specialization of  
200 `ssn:System`. A smart sensor is composed of embedded sensors, microcontrollers and communicating  
201 systems. It is reprogrammable, reconfigurable and supports different communication and computation  
202 profiles. The behavior is expressed by the execution of an algorithm (selected among the existing ones on  
203 context basis) by the microcontroller, which can be thought as a specialization of the `ssn:Actuator`,  
204 being able to change the state of the whole smart sensor. The main purpose of S3N is to support smart  
205 sensors modeling and not to close the logical gap between sensors and actuators with behaviors more  
206 complex than simple external reactions.

207 Differently from the analyzed research contributions and standards, we propose a reference architecture  
208 for developing context-aware applications whose reactive behaviors can be defined by using an extension  
209 of a standard ontology (SSN), specifically designed to model device (sensors and actuators) behaviors.

210 The proposal tries to address the main problems of dynamically reconfigurable systems by exploiting a  
211 declarative approach to enable runtime reconfiguration with the help of (a) semantics to support discovery  
212 in heterogeneous environment, (b) composition logic to define alternative behaviors for variation points,  
213 (c) bi-causal connection life cycle to avoid dangling links with the external environment.

214 Our proposal is fully consistent with the Models@Run.time (Morin et al., 2009; Blair et al., 2009). A  
215 knowledge base is used to provide a runtime representation of the system and its environment which is  
216 bound to real world entities by grounding (mainly via web services) semantic elements to sensors and  
217 actuators. The behavior of the system can be specified by using sensing or actuating procedures tied to  
218 logical devices provided by the semantic model. These procedures can act upon the knowledge base by  
219 generating new facts or by redefining the structural parts of the model thanks to the declarative approach  
220 adopted.

## 221 SEMANTIC CONTEXT MODEL AND LOGICAL ENTITIES

222 In this section, we focus on semantic models to represent the context of reactive applications. As  
223 previously discussed, sensing represents the first layer of a semantic stack to create context-awareness  
224 of a computing system. A more complex perception of the external environment can be obtained by  
225 processing and aggregating different sensors observations. We perform this processing by introducing  
226 logical sensors and actuators as an extension of sensors and actuators provided by the SSN ontology.  
227 Therefore, we first describe SSN and then we present and discuss our proposal, the LSA ontology.

### 228 Semantic Sensor Network ontology

229 The SSN ontology was specifically designed for supporting interoperability between WoT entities taking  
230 into account performance and composition requirements. Web developers, in fact, have their concern  
231 about semantic approaches that do not assure near real time data processing. For this reason, its core  
232 module is constituted by the lightweight SOSA ontology that defines its concepts and properties through  
233 schema.org annotations desiderata from Linked Data engineers. The SSN main perspective is the system  
234 one.

235 Systems of sensors and/or actuators can be deployed on platforms for particular purposes. Actuators  
236 determine changes of the state of the world through the execution of procedures triggered by observations  
237 of properties. SSN does not fix restrictions on the way to implement procedures, allowing to describe  
238 any information that is provided to a procedure for its use (`ssn:Input`), and any information that is  
239 reported from a procedure (`ssn:Output`). Finally, sensors detect stimuli that originated observations,  
240 i.e. events that assign results to observable properties. Stimuli can be proxies for observations of properties  
241 related to features of interest. For example, infrared sensors respond to thermal stimuli detected from the  
242 environment. The thermal stimulus is a proxy for a live presence in the sensor zone, which represents the  
243 observable property of interest. In turn, this property could refer to a feature of interest.

244 The SSN ontology is very flexible. It identifies the main concepts that characterize systems. There  
245 is no distinction among specific instances of concepts and general instances representing classes of  
246 similar concepts. Consequently, it does not include a taxonomy of types for the identified concepts  
247 (i.e. Sensor, Actuator, Observation). For example, streams of observations can be stored defining  
248 `ssn:Observation` subtypes. Simple Knowledge Organization System (SKOS) (Miles and Bechhofer,  
249 2009) vocabularies can be mapped to the entities, allowing for re-use of available domain ontologies.  
250 SKOS, in fact, allows providing documentation notes to RDF/RDFS concepts or relationships, or to OWL  
251 Classes.

### 252 Logical Sensors and Actuators ontology

253 The LSA ontology introduces two main concepts: (software) *logical sensors* and *logical actuators*. A  
254 (software) logical sensor (resp. actuator) is a sensor (resp. actuator) that generates observations (resp.  
255 actuations) as result of software procedures executions that use other observations as inputs. These sensors,  
256 and in particular the properties they refer to, are more directly related to software/physical adaptation, and  
257 in many cases can be derived from this requirement.

258 Both logical sensors and actuators are entities that live only in the virtual space (e.g. knowledge base)  
259 and are connected to the external world only through SSN simple sensors and actuators. For example,  
260 a (physical) light sensor represented by an SSN sensor could generate an observation (*light = 90LUX*)  
261 that should trigger an actuator for switching on a lamp. However, the decision logic (e.g. switch on



299 need of handling each device according to the working state that characterizes the ability of a sensor to  
300 correctly sense the environment and transmit the related samples, or the ability of an actuator to correctly  
301 act on the environment, changing its state as programmed.

302 Depending on the working state or on other applications-specific conditions, a system (sensor or  
303 actuator) can be detached from the physical counterpart to avoid the storage of altered observations in the  
304 knowledge base hosting the model. Therefore, LSA 1.1 version has been extended in order to observe the  
305 state of a `ssn:System` and to change it as a result of a meta-reaction.

306 `lsa:State` represents a unique defined condition of `ssn:System`, in a limited contiguous ex-  
307 tent in time. The `lsa:hasState` property allows to associate a `lsa:State` to a `ssn:System`.  
308 A state has exactly one time-span. The `lsa:Timespan` includes temporal extents qualified by a be-  
309 ginning, an end or a duration. The `lsa:hasTimespan` property describes the temporal limitation  
310 of the temporal entity. The `lsa:beginningIsQualifiedBy`, `lsa:endIsQualifiedBy` and  
311 `lsa:hasDuration` datatype properties qualify respectively the beginning, the end and the duration of  
312 a time-span.

313 `lsa:State` is specialized in two main subclasses: `lsa:WorkingState` and  
314 `lsa:BindingState`. The former is related to the working condition of a system (e.g. it is  
315 normally working or faulty); the latter is referred to the bi-causal connection between physical sensors  
316 and their representation in the knowledge base. We claim that this state is important in order to correctly  
317 handle the life cycle of a system from the knowledge base point of view since a representation might be  
318 only descriptive or even active.

319 While `lsa:WorkingState` can be specialized in `lsa:NormalState` and  
320 `lsa:FaultyState`, `lsa:BindingState` can be `lsa:Inactive`, `lsa:Attached` or  
321 `lsa:Detached`. To express this specialization, we use `lsa:Type` to specify a hierarchy of terms,  
322 since we assume that each one of these specific state conditions can be described with the same properties  
323 and datatypes of `lsa:State`. A system is: *inactive* if we are interested only in its passive representation  
324 for registration purpose, *attached* when it is directly or indirectly bi-causally connected with a physical  
325 device, *detached* when it is temporally unconnected with a physical device.

326 According to the LSA ontology, a change of the Binding State of a System can be performed by some  
327 logical actuator, executing actuations as reactions of specific observations. To this end, `lsa:State` is a  
328 `sosa:ActuatableProperty`.

329 The described system life-cycle can be considered as an enabler of reconfiguration, especially when  
330 this implies to leave one or more devices. In that cases it is important to avoid dangling connections  
331 with devices that (a) could interfere with the ones used after the reconfiguration or (b) produce incorrect  
332 observations (errors) due to some fault. By combining `WorkingState` and `BindingState`, we  
333 enable self-healing, an important non-functional requirement that ensures system resilience (Delic, 2016),  
334 the capability to resist to external perturbations and internal failures, to recover and enter stable state(s),  
335 as we show in the next sections.

## 336 REFERENCE ARCHITECTURE

337 In this section we propose a reference architecture to implement reactive context-aware systems that make  
338 use of a semantic runtime model hosted in a knowledge base (an RDF triplestore). The sensing-behavior-  
339 activation elements of the runtime model are represented using the LSA ontology. To connect these  
340 elements of the model to the physical world, the knowledge base is continuously enriched and updated  
341 with the data coming from the sensors, assuring consistency with the physical elements it represents (that  
342 is, ensuring causal connection). A reactive mechanism is used to trigger virtual sensors and actuators,  
343 making it possible to also achieve bi-causal connections.

344 To exemplify these concepts just think about a simple reactive system immersed in an environment  
345 composed of a room containing a light bulb, a bulb actuator and a light sensor, and in which all these  
346 elements are represented in a virtualized form within the system. In a causally connected system the  
347 change of the state of the real-world light bulb (turned on/turned off) is reflected in the model element that  
348 represents the bulb within the system. In a bi-causally connected system, in addition to the aforementioned  
349 relationship, also the modification of the state of the model element is reflected as a change of state of its  
350 real-world counterpart. Thus if we set the state of the model element representing the light bulb to off  
351 while the real-world light bulb is turned on, this triggers an actuator to turn off the bulb.

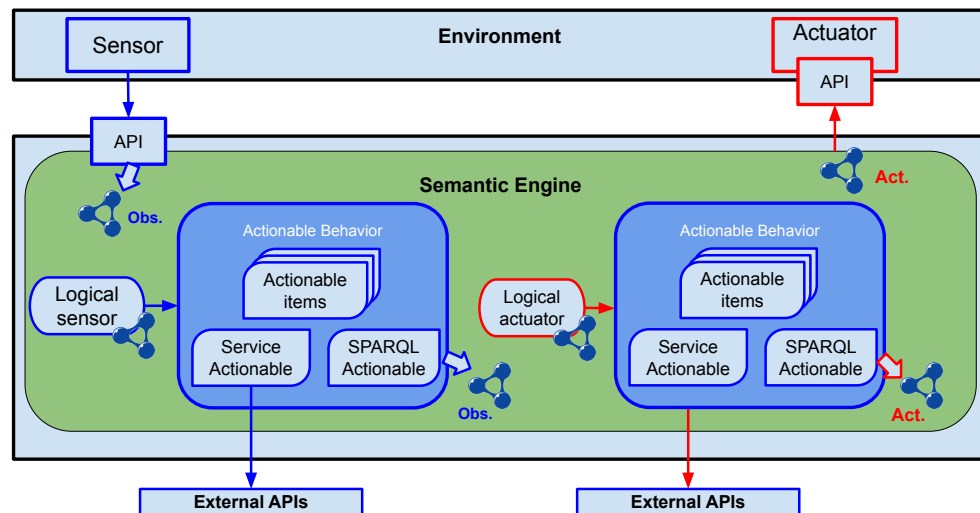


Figure 2. Architecture outline.

352 To achieve this behavior logical causal connections propagate updates throughout the knowledge base,  
 353 and a binding mechanism mapping updates to actuators activation preserves the model alignment with  
 354 real-world situations. Since this process expresses a form of application logic some kind of computational  
 355 support is also needed.

356 In our architecture causal connections are supported by what are essentially rules in the form of  
 357 logical sensors and actuators. We consistently represent these rules in the knowledge base itself: the  
 358 activation part is modeled as Software Procedures (implementing the aforementioned computational  
 359 support) associated to semantic sensors and actuators whereas the triggering logic is implemented by  
 360 monitoring changes to the properties that are declared as inputs for these semantic sensors and actuators.

361 We consistently represent these rules in the knowledge base itself. The triggering logic is implemented  
 362 by monitoring changes to the properties that are declared as inputs for these semantic sensors and actuators.  
 363 The action part is modeled as Software Procedures (implementing the aforementioned computational  
 364 support) associated to semantic sensors and actuators.

365 The basic component of our architecture is a semantic engine (see Fig. 2) whose elements are:

- 366 • a triplestore (and RDF database) hosting the semantic runtime model;
- 367 • a service API used to receive observations from external sensors (upper left side in the figure);
- 368 • a binding mechanism turning actuations facts/statements in the model (in the form of RDF state-  
 369 ments) into actual invocation of remote actuators; this is realized by a component that monitors the  
 370 triplestore for new actuations facts/statements and when they appear it invokes the corresponding  
 371 actuators service endpoint (upper right side in the figure);
- 372 • a machinery to trigger logic sensors/actuators and execute their Actionable Behavior. This is  
 373 realized by a component that monitors the triplestore for new observations pertaining to properties  
 374 that are declared as inputs for Software Procedures associated to sensors/actuators. When these  
 375 observations appear the sensor/actuator is activated and its related Software Procedure is executed  
 376 (as defined by its Actionable Behavior), producing new facts (observations or actuations).

377 In this approach both the model of the external context and that of the system (in terms of logical  
 378 sensors/actuators and their behaviors) is represented in a semantic format (e.g. by RDF triples). This  
 379 allows to change the overall behavior of the system by manipulating the knowledge base: at runtime new  
 380 logical sensors can be defined, the behavior of the existing ones can be modified, existing sensors/actuators  
 381 can be deleted. A further advantage of this architecture is that self-adaptive behaviors can easily be  
 382 implemented by simply allowing the software procedure of a sensor/actuator to work as described in  
 383 Poggi et al. (2016); Rossi et al. (2018).

384 As stated above logical sensors and actuators have Software Procedures that are associated to their  
385 Actionable Behavior, that is a computation producing an observation (or actuation) that is added to the  
386 knowledge base. This computation usually operates on information coming from the contextual model,  
387 so it should be able to query the model in order to retrieve relevant data, and to insert RDF triples in the  
388 triplestore (representing the produced observation/actuation). A straightforward technology to realize  
389 these tasks is the SPARQL query language, its use is also aligned with our requirement of using standard  
390 Semantic Web languages and technologies when possible. Consider, for example, a logical sensor that  
391 produces a new apparent temperature observation whenever an update is produced by the physical sensors  
392 for temperature or humidity. The semantic engine will observe that temperature and humidity observations  
393 (for a given place) are declared as inputs for the actionable behavior of the logical sensor. Whenever a new  
394 observation pertaining these properties will be inserted in the triplestore, the logical sensor will be activated  
395 and its actionable behavior executed. In this case a simple CONSTRUCT (or INSERT) SPARQL query can  
396 be used: the query retrieves the latest observations related to temperature and humidity, combines them  
397 with a simple formula, and produces an RDF graph representing a new apparent temperature observation.  
398 Not always, however, the computation required is a simple linear combination of existing data, so we  
399 cannot assume that SPARQL can be used to implement all Actionable Behaviors. For this reason, we  
400 generally expect that this behavior is a combination of various computations (actions) performed by local  
401 or remote software components. Among these actions one or more can use SPARQL to retrieve data from  
402 the triplestore and to produce the RDF graph for the observation (or the activation). To get back to the  
403 previous example: if we have a remote service implementing a "very sophisticated AI-based algorithm" to  
404 calculate the apparent temperature, we can use a SPARQL query action to retrieve the input data needed by  
405 the remote service from the contextual model, followed by a remote service invocation action performing  
406 the required computation, followed by a SPARQL query to create an RDF observation with the value  
407 returned by the remote service. The specific way in which this combination of actions is described is  
408 outside the scope of the reference architecture. Specific instantiations can choose a representation that  
409 better suits their needs. As previously discussed examples of existing ontologies that can be used includes  
410 OWL-S (the processes part) and BPMN ontologies. The figure contains general references to actionable  
411 items suggesting that some can invoke external services and some can interact with the knowledge base  
412 using SPARQL.

## 413 **CASE STUDY: A RESILIENT SMART BUILDING**

414 We consider a running example, extracted from a more general context of cultural heritage preservation  
415 (Giallonardo et al., 2017). In particular, we suppose that in a museum a new temporary exhibition is  
416 arranged. In a room of this exhibition a multimedia content has to be played. A solution that is often  
417 adopted is to play the content cyclically, through monitors or projectors; one of the possible drawbacks  
418 of this approach is that, in the absence of an adequate organization of groups, visitors who arrive at any  
419 moment in time have to wait for a subsequent delivery of the contents. The organizers of the exhibition  
420 express the desire for a more refined behavior in which the content starts playing when visitors enter the  
421 room, and is stopped when the room is empty.

422 We assume that the museum rooms are equipped with both specific physical sensors able to detect  
423 people presence, and surrogate ones based on a logical composition of other kinds of sensors. Specifically,  
424 these logical sensors can be opportunistically defined by exploiting InfraRed (IR) detectors close to the  
425 doors (used as part of the anti-theft system). The knowledge base of our edge node is populated with both  
426 specific presence sensors and the logical ones. All the equivalent sensors that are able to perceive people  
427 presence in a specific room are tied to the same observable property.

428 To explain the ontology, we first analyze how LSA allows a designer to model logical sensors and  
429 actuators, assuming that in a room the working presence sensor is the one based on InfraRed detectors  
430 (see Fig. 3).

### 431 **Multimedia playback control based on a logical presence sensor**

432 We initially consider the following scenario:

- 433 1. a tourist crosses the door of the museum, and the two physical infrared sensors on the two door  
434 sides produce two observations about the presence of a person in their detection areas;

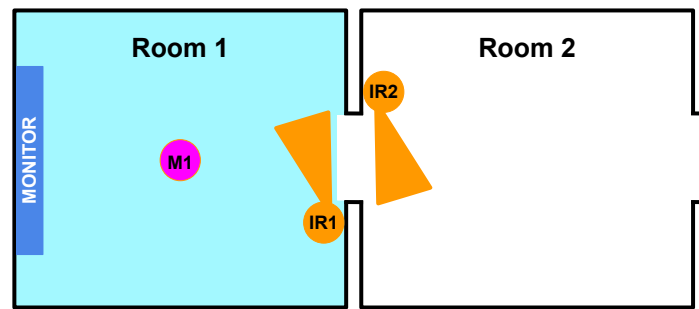


Figure 3. Museum layout.

- 435 2. a logical sensor aggregating such observations produces another observation updating the number  
 436 of persons present in the rooms (i.e.  $n-1$  in the room left by the tourist,  $m+1$  in the room the tourist  
 437 entered);
- 438 3. if the tourist enters an empty room an actuator starts to play a multimedia flow on the room monitor;  
 439 if the tourist is the last person that leaves a room before the end of the playback, an actuator will  
 440 stop the multimedia flow. In both cases, the information about the new actuation is inserted in the  
 441 triple store.

442 Before describing in detail the aforementioned steps, we show how we modeled behavioral information  
 443 about sensors and actuators in the context of this case study.

444 Fig. 4 depicts the actionable behavior (`gmus:doorRoomEntrance/behavior/1/actionable`,  
 445 `gmus:doorRoomEntrance/behavior/2/actionable`) that has been defined  
 446 for `gmus:DoorRoomEntrance`, the software procedure that logical infrared sensors  
 447 (`gmus:infraredPresenceSensor`) implement.

448 The `gmus:doorRoomEntrance/behavior` is composed of executable actions (i.e. individuals of  
 449 the `lsa:Actionable` class) and of an objectively recognizable control structure based on a `lsa:List`  
 450 (to define a sequence of actions), using the `lsa:hasControlSpecification` property.

451 In the example there are two actions: `gmus:doorRoomEntrance/behavior/1/actionable`,  
 452 which is a SPARQL query that is defined as executable by `gmus:sparqlQueryEngine`, a specific  
 453 type of `lsa:QueryEngine`; and `gmus:doorRoomEntrance/behavior/2/actionable`,  
 454 a REST action that is defined as executable by `gmus:restRequestEngine`, a  
 455 specific type of `lsa:RequestEngine`. Both `gmus:sparqlQueryEngine` and  
 456 `gmus:restRequestEngine` are specific types of `lsa:SoftwareProcedureExecutor`,  
 457 and implement `gmus:doorRoomEntrance/behavior` (as defined by the process execution pattern  
 458 defined in the LSA ontology).

459 **1. Observations made by physical sensors:** Fig. 5 shows the RDF statements that are added to the  
 460 triplestore by the semantic engine when a person crosses a door. Whenever this occurs, the infrared  
 461 sensors placed on the two sides of the door detects the presence of a person and invoke the engine REST  
 462 API in sequence (providing their ids and the instants of time when the observations occurred as request  
 463 parameters).

464 Two observations (i.e. `gmus:observation/ir1/1` and `gmus:observation/ir2/1`) made  
 465 by sensors `gmus:ir1` and `gmus:ir2` are produced, which relate to the same feature of interest  
 466 (i.e. `gmus:door1`). Each observation concerns a distinct observable property (i.e. the presence  
 467 in the detection area of the each sensor - `gmus:presence/room1/ir1/zoneDoorInside` and  
 468 `gmus:presence/room2/ir2/zoneDoorOutside`), and keeps track of the time in which the  
 469 observations were performed.

470 It is important to note that in these examples we make use of punning<sup>2</sup>, an OWL metamodeling  
 471 capability that allows to treat elements of the model as classes and individual as the same time.

472 Elements with this double nature are represented as light blue squares in the diagram. This has been  
 473 used in Fig. 5, for instance, to model the concept of infrared sensor (`gmus:IRSensor`), which is at

<sup>2</sup>See [https://www.w3.org/TR/owl2-new-features/#F12:\\_Punning](https://www.w3.org/TR/owl2-new-features/#F12:_Punning)

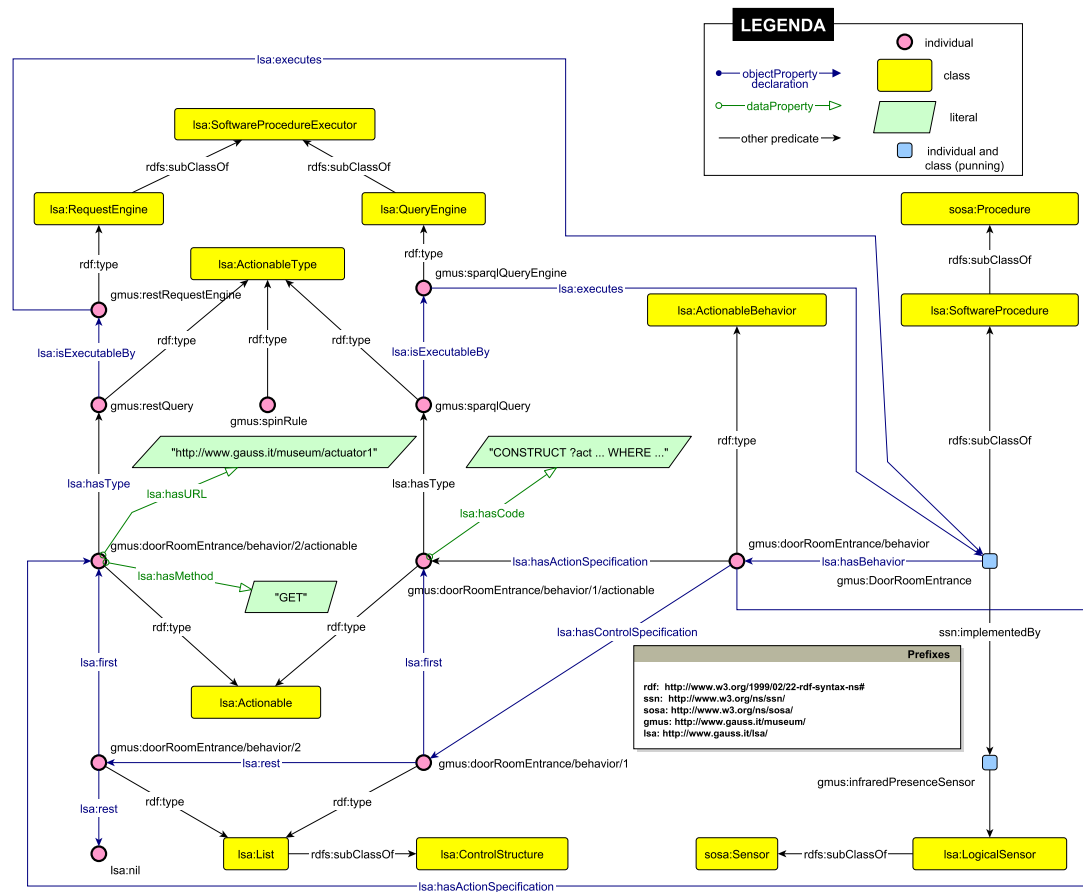


Figure 4. Logical sensor behaviour specification.

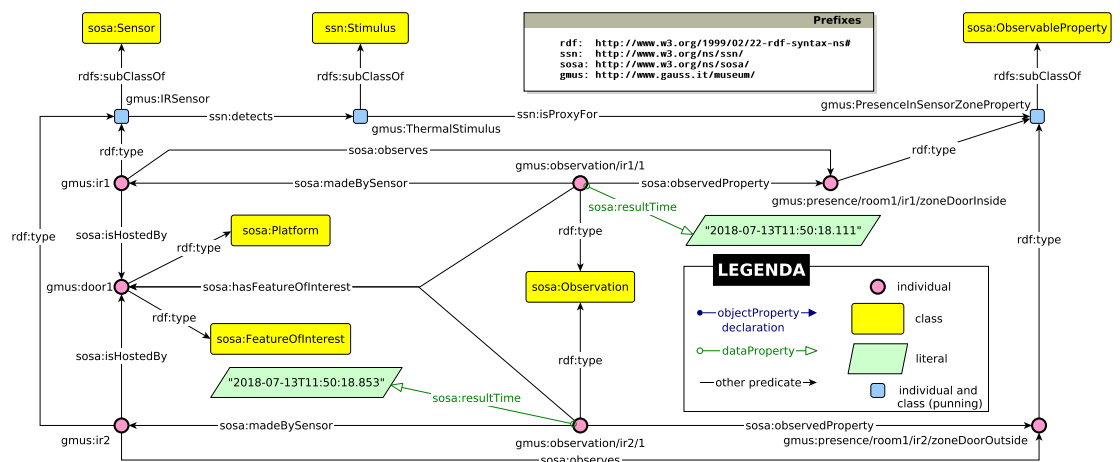
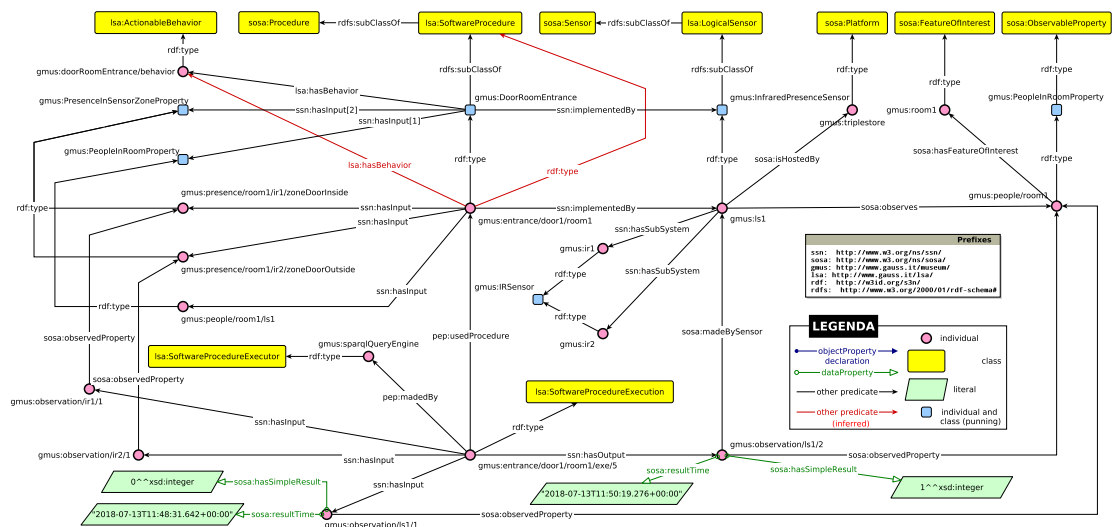


Figure 5. Observations made by two infrared sensors.



**Figure 6.** Observations made by the logical presence sensor. Square brackets are used to specify property cardinality restrictions.

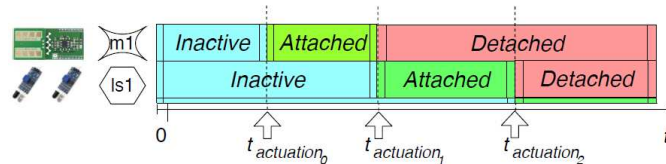
474 the same time a class (i.e. a specific subclass of sensors representing infrared sensors) and an individual  
 475 (since it is connected with `gmus:ThermalStimulus` by the `ssn:detects` property). In the same  
 476 way, `gmus:PresenceInSensorZoneProperty` is a type of observable property (i.e. subclass  
 477 of `sosa:ObservableProperty`) and an individual (connected to `gmus:ThermalStimulus` by  
 478 the `ssn:isProxyFor` property). This approach is also useful to model logical sensors behaviors, as  
 479 described in the rest of this section.

480 **2. Observations made by logical sensors:** Whenever a modification occurs in the  
 481 triplestore (e.g. the insertion of a new observation), the semantic engine checks if one  
 482 or more procedures specifying the behaviors of logical components (i.e. logical sensors  
 483 and actuators) should be executed. To do so, the engine checks if the properties related  
 484 to the new observations (e.g. `gmus:presence/room1/ir1/zoneDoorInside` and  
 485 `gmus:presence/room2/ir2/zoneDoorOutside` in the previous example) are specified as inputs  
 486 of one or more software procedures. As depicted in Fig. 6, such properties are inputs of the  
 487 `gmus:entrance/door1/room1` procedure (as specified by `ssn:hasInput`), which is hence executed  
 488 by the semantic engine. Such procedure is implemented by the logical sensor `gmus:ls1`, a  
 489 specific instance of `gmus:infraredPresenceSensor` (the class representing logical presence sensors)  
 490 hosted by the triplestore (`gmus:triplestore`) and observing the presence in a specific room  
 491 (`gmus:people/room1`).

492 A general mechanism is adopted by the semantic engine to retrieve behavioral information  
 493 (e.g. a sequence of activities to perform) pertaining logical sensors. Since behavioral  
 494 information are shared by all logical sensors of a kind, the engine identifies the related  
 495 software procedure (`gmus:DoorRoomEntrance` in our case) and retrieves the behavioral  
 496 specification (`gmus:doorRoomEntrance/behavior`) by navigation the `isa:hasBehavior`  
 497 property. Alternatively, such behavioral specification can be inferred by a reasoner, since  
 498 `gmus:DoorRoomEntrance` has been defined as a subclass of `isa:SoftwareProcedure` having  
 499 `gmus:doorRoomEntrance/behavior` as behavior (through an OWL membership restriction on  
 500 the `isa:hasBehavior` property).

501 Such behavioral specification in this case is composed of two actions, i.e. two SPARQL CONSTRUCT  
 502 queries checking the entrance/exit in/from the room, respectively. Each of these queries retrieves the new  
 503 observations made by the two infrared sensors, and if they have been performed in a short time interval -  
 504 e.g. one second - produces:

- 505 1. a new software procedure execution (`gmus:entrance/door1/room1/exe/5`), connected to  
 506 the software procedure (`gmus:entrance/door1/room1/`) by the `isa:usedProcedure`  
 507 property, and to the observations used as input (those made by the two infrared sensors and those



**Figure 7.** States produced as results of actuations during systems lifecycles.

508 pertaining the number of persons in the rooms connected by the door<sup>3</sup>) and the software procedure  
 509 executor (`gmus:sparqlQueryEngine`) by the `ssn:hasInput` and `lsa:madeBy` property,  
 510 respectively;

511 2. two new observations as output of the procedure execution<sup>3</sup>, represented using the `ssn:hasOutput`  
 512 property. For instance, the number of people in the first room has been update from zero (in  
 513 `gmus:observation/ls1/1`) to one (in `gmus:observation/ls1/2`) since a person entered  
 514 the room.

515 **3. Actuations made by logical actuators:** the newly added statements (i.e. those about the ob-  
 516 servations produced by the logical sensor `gmus:ls1` and the relative procedure executions) trigger  
 517 another control performed by the semantic engine to check logical sensors/actuators interested to those  
 518 observations.

519 In our example, the logical actuators controlling the video playback on the monitor in the room  
 520 is activated, and the related software procedures is retrieved and executed. In this case the behavioral  
 521 specifications are composed of two actions: a REST action that invokes the physical actuator API (to start  
 522 the video playback on the monitor since a person has entered an empty room) and SPARQL INSERT  
 523 query adding information in the triplestore about the performed actuation.

### 524 System reconfiguration

525 Non functional requirements are particularly important for context-aware systems because they usually  
 526 impact the overall architecture of the system, whereas functional requirements can often be met with  
 527 behavioral extensions of existing components (something that can be addressed at real-time, for example,  
 528 with a plugin architecture). In this section, we show how the declarative approach we have presented  
 529 before is very useful for (a) dynamically re-configuring our context-aware system with virtual or logical  
 530 sensors / actuators that can be not known at design time; (b) extending our system with additional logic.  
 531 We still make use of our case study about smart buildings for cultural heritage preservation but in this  
 532 case we assume that specific microwave occupancy sensors are deployed within the exhibition rooms and  
 533 are used to drive the switching of the multimedia presentations. After the deployment, the administrators  
 534 of the system realize that presence can also be obtained by combining the anti-theft infrared sensors at the  
 535 doors of the rooms, especially in case of malfunctioning of the microwave sensor. So they decide that this  
 536 workaround can be activated as a backup.

537 Failure detection is not in the scope of this paper and, for simplicity, here we assume that presence  
 538 sensors are battery operated and that they produce a specific observation about themselves when the battery  
 539 is critically low before going offline. Implementing self-healing in this case is a two steps process: in the  
 540 first step new virtual sensors are synthesized from existing physical sensors to report the presence in the  
 541 rooms; in the second step a mechanism to replace failing sensors with available alternatives is put in place.  
 542 As we will show this mechanism does not need to know in advance if and which replacement sensors are  
 543 available, but can query the knowledge base to retrieve information about available alternatives.

544 To avoid interference among equivalent sensors, we assume that backup sensors are initially in the  
 545 *inactive* state. System reconfiguration can be performed by a specific virtual actuator that is activated  
 546 whenever an observation about a failure of an operating sensor is reported: when this happens the actuator  
 547 queries the knowledge base to obtain a list of available sensors able to observe the same observable  
 548 property of the failing sensor. If all sensors in this list are not active one is chosen (on the basis of some  
 549 kind of policy: preference-based, round-robin, random) and activated.

550 Two actuations related to the activation of the new sensor and the deactivation of the failed one are then  
 551 produced, as illustrated in Fig. 7. The figure shows that the `lsa:State` of the “m1” presence sensor

<sup>3</sup>Because of space limitations in the diagram we depicted only the observations about a room (i.e. we omitted the observations about the number of people in `gmus:room2`)



```

1 INSERT{
2
3 ?this_software_p_exe      a lsa:SoftwareProcedureExecution;
4                           ssn:hasOutput ?this_detached_act;
5                           ssn:hasOutput ?this_attached_act;
6                           sosa:usedProcedure ?this_software_p;
7                           lsa:madeBy gmus:sparqlQueryEngine.
8 gmus:sparqlQueryEngine    lsa:executes <http://example.museum.gauss.it/reconfiguration/presence/room1>.
9 ?this_detached_act        a sosa:Actuation.
10                          lsa:endsIsQualifiedBy ?now.
11 ?this_state               a lsa:BindingState;
12                          lsa:hasType <http://example.museum.gauss.it/Detached>;
13                          lsa:hasTimespan ?this_state_timespan.
14 ?this_state_timespan      a lsa:Timespan.
15 ?this_timespan            lsa:beginningIsQualifiedBy ?now.
16 ?this_detached_act        sosa:hasResult ?this_state;
17                          sosa:hasResult ?state.
18 ?this_attached_act        a sosa:Actuation.
19 ?this_state_updated       a lsa:BindingState.
20 ?backup_sensor            lsa:hasState ?this_state_updated.
21 ?this_state_updated       lsa:hasType <http://example.museum.gauss.it/Attached>.
22 ?this_update_timespan     a lsa:Timespan.
23 ?backup_sensor            lsa:hasTimespan ?this_update_timespan.
24 ?this_update_timespan    lsa:beginningIsQualifiedBy ?now.
25 ?backup_timespan          lsa:endsIsQualifiedBy ?now.
26 ?backup_sensor            lsa:hasState ?this_backup_state.
27 ?this_backup_state        a lsa:State.
28 ?backup_sensor            lsa:hasTimespan ?this_backup_sensor_timespan.
29 ?backup_sensor_timespan   lsa:beginningIsQualifiedBy ?now.
30 ?this_backup_state        lsa:hasType <http://example.museum.gauss.it/Attached>.
31 ?backup_sensor_timespan   a lsa:Timespan.
32 ?this_attached_act        sosa:hasResult ?this_state_updated;
33                          sosa:hasResult ?backup_state.
34 } WHERE {
35
36 ?this_software_p          ssn:implementedBy <http://example.museum.gauss.it/presence/reconfigurator/room1>.
37 ?observation              a sosa:Observation;
38                          sosa:madeBySensor <http://example.museum.gauss.it/faultDetector/room1>;
39                          sosa:hasResult ?result;
40                          sosa:hasFeatureOfInterest ?sensor.
41 ?result                   a lsa:FaultyState.
42 ?sensor                   sosa:observes ?p;
43                          lsa:hasState ?state.
44 ?state                    lsa:hasType <http://example.museum.gauss.it/Attached>;
45                          lsa:hasTimespan ?timespan.
46 ?backup_sensor            sosa:observes ?p;
47                          lsa:hasPriority "2"^^xsd:integer;
48                          lsa:hasState ?backup_state;
49                          lsa:hasType <http://example.museum.gauss.it/Inactive>;
50                          lsa:hasTimespan ?backup_timespan.
51
52 BIND(UUID() AS ?this_software_p_exe). BIND(UUID() AS ?this_detached_act). BIND(UUID() AS ?this_state).
53 BIND(UUID() AS ?this_state_timespan). BIND(UUID() AS ?this_state_updated). BIND(UUID() AS ?this_update_timespan).
54 BIND(UUID() AS ?this_backup_sensor_timespan). BIND(UUID() AS ?this_act). BIND(UUID() AS ?this_backup_state).
55 BIND(UUID() AS ?this_attached_act). BIND(now() AS ?now).
56
57 }

```

Figure 9. SPARQL Actionable of the software procedure implemented by the Reconfigurator.

```

1 INSERT {
2
3 <http://example.museum.gauss.it/observation/m1/state/1> rdf:type owl:NamedIndividual, sosa:Observation;
4                           sosa:hasFeatureOfInterest gmus:ls1;
5                           sosa:madeBySensor <http://example.museum.gauss.it/faultDetector/room1>;
6                           sosa:observedProperty <http://example.museum.gauss.it/workingState/ls1>;
7                           sosa:hasResult ?this_faulty_state.
8
9 ?this_faulty_state         a lsa:FaultyState;
10                          lsa:hasTimespan ?this_state_timespan.
11
12 ?this_state_timespan      a lsa:Timespan;
13                          lsa:beginningIsQualifiedBy ?now.
14 }
15
16 WHERE {
17
18 BIND(UUID() AS ?this_state_timespan).
19 BIND(UUID() AS ?this_faulty_state).
20 BIND(now() AS ?now).
21 }

```

Figure 10. SPARQL Actionable of the software procedure implemented by a Fault Detector.

578 Physical sensors and actuators do not dialogue directly with the semantic engine but through an  
579 intermediary: this is a bridge component implemented using Freedomotic<sup>5</sup>. The use of this bridge  
580 provides two main advantages. First: Freedomotic includes a large set of “devices plugins” able to dialog  
581 with several IoT devices using various (sometimes proprietary) protocols and exposes a REST API to  
582 interact with all these plugins. This essentially provides a REST adaptor to all sensors and actuators,  
583 allowing the engine to use a uniform technology for all devices. The second advantage of Freedomotic is  
584 that it also supports a virtual environment in which it is possible to simulate the movement of persons in a  
585 topographic space composed by areas and rooms, populated with simulated sensors and *things* (usually  
586 actuatable items); simulated sensors and things can be implemented within this virtual environment for  
587 simulation purposes.

588 To describe the Actionable Behavior we adopted a simple control structure based on a sequence of  
589 two Actionable items of different type: SPARQL and REST actionable. SPARQL actions can retrieve data  
590 from the triplestore with SELECT queries and produce data with CONSTRUCT statements (whose results  
591 are transactionally added to the triplestore). REST actions simply specify the endpoint, the method and  
592 the payload for performing HTTP invocations (we assume APIs using JSON as content type). A simple  
593 mechanism based on a shared datamap is used to carry data from the output of one action to the input of  
594 the subsequent one. This map is populated with data produced by SPARQL SELECT actions and with  
595 JSON properties produced by the return messages of REST actions. The values in the map can be used  
596 by SPARQL actions in the form of pre-initialized variables and by REST actions as variable elements in  
597 JSON payload templates.

598 To exemplify the use of the shared datamap we refer to the “advanced” apparent temperature example  
599 exposed in Sect. “Reference Architecture”: a logical sensor produces observations pertaining the apparent  
600 temperature whenever physical temperature or humidity sensors produce new observations; the algorithm  
601 used to calculate the apparent temperature is implemented by an external service. The Actionable Behavior  
602 of the logical sensor can be described as a sequence of three actions: a SPARQL SELECT action retrieving  
603 the latest values for humidity and temperature; a REST action invoking the external apparent temperature  
604 service by passing it the retrieved humidity and temperature values; a SPARQL CONSTRUCT query  
605 to create the RDF graph representing the new observation populated with the value returned by the  
606 external service. To share data using the datamap these three actions can cooperate in this way: the  
607 values produced by the initial SPARQL query (*say humidity and temperature*) are automatically  
608 stored in the map under their respective names. The REST action specifies a JSON request message  
609 template using `#{humidity}` and `#{temperature}` placeholders that are replaced with the values of  
610 the corresponding elements in the map before the actual invocation takes place. The REST return message  
611 is a JSON document with the property `AppTemp` set to the calculated value; this value is automatically  
612 stored in the map under its name. The SPARQL CONSTRUCT can create the observation referring to the  
613 `AppTemp` variable that is pre-set with the value returned by the external REST API.

614 While this Actionable Behavior has limited expressive power, it turned out to be sufficient for all the  
615 needs related to our case study and is probably sufficient for most real world applications. When this is  
616 not the case, as previously discussed, more advanced notations can be adopted.

617 In the prototype the binding mechanism to materialize semantic actuations into invocations of remote  
618 actuators endpoints has not been implemented: we assume that it is the duty of the Actionable Behavior  
619 of the logical actuator to define a REST action invoking the actuator (or the bridge) endpoint.

### 620 **Testing the prototype with Freedomotic**

621 As previously explained our prototype makes use of Freedomotic, an IoT framework that supports various  
622 standard and proprietary protocols to interact with a large array of sensors and actuators. The main role  
623 of Freedomotic is that of providing a REST bridge to several IoT protocols. But an interesting feature  
624 of this framework is that it also supports simulations. In Freedomotic, we created a virtual environment  
625 representing a museum composed by a central hall surrounded by four rooms, each of which contains a  
626 media player connected to a display. A Freedomotic plug-in has been developed simulating the roaming  
627 of a group of people across the rooms of the museum. We also developed plug-ins to simulate presence  
628 sensors for the rooms and infrared sensors to be placed on the inside and on the outside of each door: when  
629 a person enters the sensing zone, the virtual sensor invokes the engine API to produce an observation.  
630 These observations can trigger the cascading activation of logical sensors and logical actuators previously

<sup>5</sup><http://freedomotic.com/>

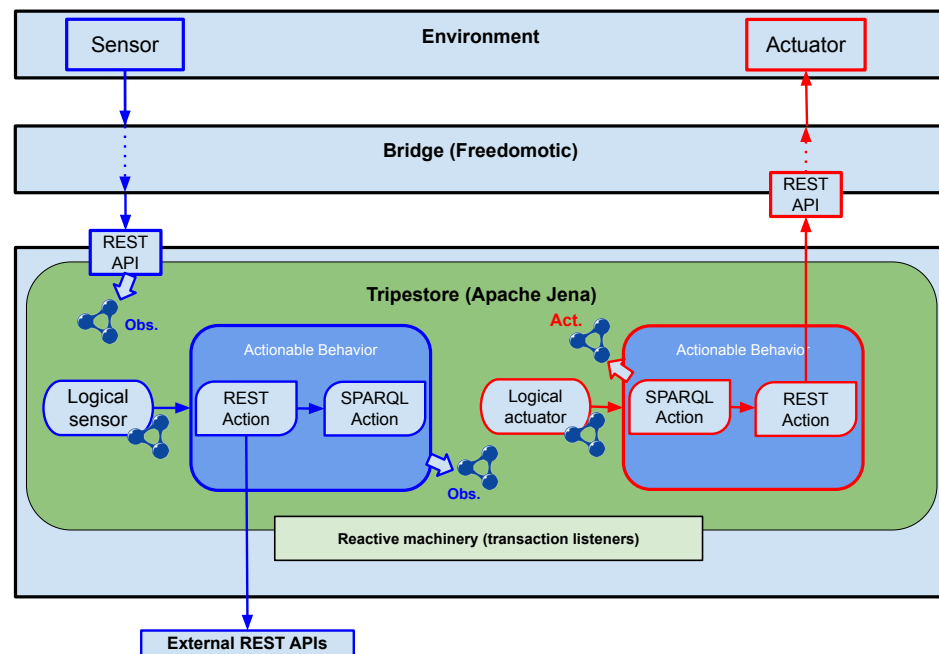


Figure 11. Prototype architecture.

631 described, with the actuators behavior set to invoke a REST endpoint to turn on or off a media player.  
 632 This is implemented by directly invoking Freedomotic's APIs. The resulting animated simulation (see  
 633 Fig. 12) shows the media players turning on when a person enters a room that was empty and turning off  
 634 when the last person leaves a room.

635 An interesting aspect of this implementation is that is possible to bind the virtual sensors and actuators  
 636 with physical ones using the various Freedomotic gateways in order to turn the simulation into a running  
 637 system acting on a real environment with minimal effort.

## 638 CONCLUSIONS AND FUTURE WORK

639 In this paper, we have presented a reference architecture for context-aware reactive systems aligned with a  
 640 core ontology able to model logical sensors and actuators, and their behaviors. The ontology is mainly an  
 641 extension of SSN. However, differently from SSN, we have introduced the concept of SoftwareProcedure  
 642 to specify the actionable behavior of sensors and actuators that live only in the knowledge base (and  
 643 consequently have not a direct link with physical devices). Moreover, we have enriched the ontology  
 644 with the concept of State and in particular BindingState to address the double nature of device  
 645 representation: *descriptive* and *executable*. Sensors or actuators descriptions that are not directly or  
 646 indirectly bound to physical devices are used only for inventory purposes. Otherwise, devices are active  
 647 and able to process events.

648 We have discussed and validated the proposed ontology and the supporting architecture with the help  
 649 of a case study in the domain of smart buildings for cultural heritage. The case study was used also for  
 650 illustrating the potential of the proposed approach for reconfiguring the system to react to the fault of some  
 651 physical device. The case study has motivated also a first instantiation of the architecture implemented  
 652 using Jena, SPARQL and RESTful APIs for the interaction with the external environment, mediated by  
 653 Freedomotic that also provides simulation support.

654 The proposed core ontology and the related architecture represent the first step towards the definition  
 655 of a more complex platform for developing context-aware applications. However, the achievement of this  
 656 goal requires to address further aspects that we plan to tackle in the near future.

657 *Performance:* the current implementation of the proposed architecture has not been optimized for  
 658 performance; however, triplestores have still not reached the optimization level of more consolidated  
 659 data storage solutions and this could limit the adoption of the approach for time-critical applications.  
 660 Nevertheless, we think that triplestores performances will improve also to take into account the diffusion

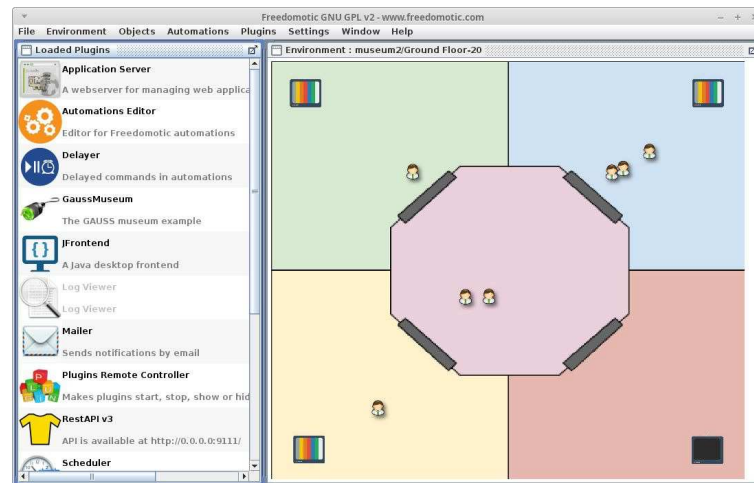


Figure 12. Simulation with Freedomotic.

661 of languages and approaches to deal with large flows of RDF data, as is the case for stream reasoning  
 662 (Della Valle et al., 2009).

663 *Data size:* as with all storage-based architectures, care has to be taken when the amount of data  
 664 increase. Most of the entities stored in the knowledge base are temporal data which means that mechanisms  
 665 to clean up “old” entries can be put in place to limit the size of the “live” data. Old data can either be  
 666 removed or moved to other storage solutions for offline processing.

667 *Scale and distribution:* our solution as described in the paper appears centralized and based on a  
 668 monolithic data store. While this is obviously the most straightforward way to instantiate our architecture  
 669 we really designed it so that it can be used to create nodes of distributed hierarchical systems: single  
 670 instances acting as edge nodes (as the one proposed in the case study of this paper) and operating on  
 671 local runtime models can cooperate with higher level components by passing them only the (potentially  
 672 pre-processed) information they need.

673 *Programming support:* like other RDF-based approaches, we experimented with a high verbosity  
 674 when implementing our prototype that can make complex and hard to follow relatively simple mechanisms.  
 675 We are currently investigating options to ease these issues by adopting visual support tools and re-usable  
 676 component libraries.

677 *Adaptation policies:* It may not be simple to guarantee that the modified system meets the requirements  
 678 it was designed for and also guarantee then it exhibits a stable behavior, avoiding a continuous cascade  
 679 of modifications trying to correct new issues introduced by previous modifications. Guaranteeing the  
 680 stability of feedback-loop controlled self-modifying systems is outside the scope of this work but it should  
 681 be taken into consideration for a proper design of adaptive systems.

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