

Applications of a Context Ontology Language

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Abstract— In this paper we analyse the applicability of our Context Ontology Language (CoOL), considering a range of use cases. After wrapping up the model in use within this language, we introduce some interesting applications of the language, based on a scenario showing the challenges in context aware service interactions. We focus on two submodels of our model for context aware service interactions, namely *Context Bindings* and *Context Obligations*, and demonstrate how to integrate them into existing service architectures.

I. INTRODUCTION

Determination of interoperability is a big issue during any service interaction in distributed systems. Particularly in pervasive computing environments the most advanced type of distributed systems, significant improvements of service interactions can be achieved by enabling context awareness. This has been driving a need for some formalism to be able to determine interoperability on the context level [1]. For that purpose we developed a Context Ontology Language (CoOL), which may be used to describe contextual facts and contextual interrelationships in a precise and traceable manner and thus may be engaged to determine contextual interoperability. Precision and expressiveness of our language is achieved by using *ontologies* [2], which are particularly useful to *make implicit knowledge explicit* and thus utilizable by computers. By projecting our contextual base model called *ASC model* to language elements, special applicability to describe contextual facts and interrelationships is given in our language.

In this paper we analyse the applicability of our language, considering a range of use cases. This paper is organized as follows: To outline the complexity of context aware service interaction, and to provide a reference example for the succeeding sections, we introduce a scenario in section II, as well as a wrap up of our base model in section III. Section IV deals with some exemplary simple and complex instances of our base model, which are used to demonstrate how a network of related context information can be spanned. The applicability of our language is shown thereafter in section V, considering a Web Service architecture as an example. We describe how CoOL may be integrated in this architecture to establish context awareness during service discovery and execution, and what are the necessary extensions to the existing protocols and architecture components, before we summarize our paper with a conclusion in section VI.

II. SCENARIO

Imagine a tourist being in a foreign city, having taken some photos with his/her camera-enabled smart mobile and wants to take home some prints of these photos to show them her/his family. Instead of searching and using any online print service (*PhotoShopService*) via some traditional browser technology, the tourist wants to use an optimal online print service w.r.t. the context of the user, any service provider candidate and the environment. Contextual parameters which may influence the decision for the specific selected provider may be for instance the distance between the current geographic position of the user and the next pickup point of that provider, the opening hours of the pickup point, price of production and delivery, production time, current load of the provider etc. Most of these parameters may not be explicitly known, neither to the user nor to the service provider candidate. For instance the tourist may not be able to specify where s/he exactly is in the foreign city. But s/he may be able to specify, who s/he is, and use this information to find out where s/he is through some context provider offering this kind of information. After selecting an appropriate service provider from the list of candidates, the tourist may want to see a map of his current surroundings (*MapService*) and get a routing advice to the next pickup point of the selected online print service, which may be for instance a vending machine at the train station. Again, if the user is unable to specify her/his current position, s/he may request that kind of information from a context provider, and use this information as an input value for a route advisory service.

III. ASC MODEL AND CONTEXT ONTOLOGY LANGUAGE

In this section we will give a short wrap up of our model which facilitates the understanding of the concepts used in the succeeding sections. A comprehensive introduction to the model and the language is given in [3].

Our *Aspect-Scale-Context (ASC)* model is named after the core concepts of the model, which are *aspect*, *scale* and *context information*. Think of an *aspect* primarily as set of related *scales* of discrete or continuous values. A *scale* is a set of objects defining the range of valid *context information*. In other words, a valid context information with respect to an aspect is one of the elements of the aspect's scales. For instance the aspect "GeographicCoordinateAspect" may have two scales, "WGS84Scale" and "GaussKruegerScale", and a valid context information may be an object instance created with new GaussKruegerCoordinate("367032", "533074")

in an object oriented programming language like Java. Scales based on primitive datatypes like scalars instead of objects are captured by corresponding wrapper classes. Thus a valid context information of the aspect “SpatialDistanceAspect” with the given scales “MeterScale” and “KilometerScale” may be an object instance created with `new Integer(10)`.

Each scale is *constructedBy* one class of context information. All scales within one aspect are constrained by the ASC model in a way, that there must exist a mapping function called *IntraOperation* from one scale to at least one other of the already existing scales of the same aspect. Like that, it is possible to access every scale from every other scale of the same aspect by a series of *IntraOperations*. In other words, a new scale of an aspect may be virtually constructed by providing an *IntraOperation* from an existing scale. This allows to build multiple related scales by providing different *IntraOperations* representing different scaling factors (“nautical miles”, “km” or “m” for a “SpatialDistanceAspect” aspect). Scales which require access to scales of one or more other aspects can be defined using *InterOperations*. An example for such a scale would be “KilometerPerHourScale” of a “SpeedAspect” aspect. This scale can be defined using an *InterOperation* with two *Parameter*, `delta_s` and `delta_t`, where the parameter `delta_s` is from an aspect “SpatialDistanceAspect” and `delta_t` is from an aspect “DurationAspect”.

Due to the fact that a scale is an unordered *set* of context information instance objects, there may be no relative sort order between the context information inherently given. Therefore we introduced the *MetricOperation* which may be used to compare two context information instance objects of the same scale in an implementation-defined manner to see if they match or what their relative sort order is by returning either the first or the second parameter. Thus the return value indicates the ordering of the two objects.

Information about the signature of any *InterOperation*, *IntraOperation* or *MetricOperation* is available in the signature specification pointed to with the property *identifiedBy*, e.g. an operation within a WSDL file or an *AtomicProcess* within a DAML-S [4] grounding.

Each context information has an associated scale defining the range of valid instances of that type of context information. Context information characterizing the content of another context information is a meta information and thus a context information of higher order, expressing the quality of the lower order context information. Our Context Ontology Language includes already a set of standard quality aspects like a *minimumError*, a *meanError* and a *timestamp*, but any other kind of context information characterizing the quality of another context information may be assigned to the context information of interest using the *hasQuality* property of the ASC model. The quality of context information like “Accuracy” and “ErrorDeviation” are in particular adapted when context information are transcoded by *Intra-* or *InterOperations* between different scales.

Our Context Ontology Language is not a single, homogeneous language. It is a collection of several fragments, grouped

in two subsets. The first subset, *CoOL Core*, is a projection of our ASC model into three different ontology languages: DAML+OIL and OWL (which are both part of the Semantic Web’s [5] ontology languages based on XML and RDF), and F-Logic (a logic language combining objectoriented and predicate logic characteristics). Thus the correctness of statements defined in CoOL Core may be validated using any appropriate DAML+OIL or OWL validator. In our system, after validation of any CoOL document in the expressed manner, these documents are converted to F-Logic documents, loosing some of the expressiveness of DAML+OIL respectively OWL, but enabling a much more effective use towards a backend component of the context provider domain: the *OntoBroker* reasoner [6]. F-Logic, for instance, is much more appropriate for specifying *relevance conditions* (what are the conditions for considering an entity and/or specific context information to be relevant). The second subset, *CoOL Integration*, is a collection of schema and protocol extensions as well as common subconcepts of aspect, scale and context information, enabling the use of CoOL Core in several service frameworks with a focus on Web Services.

IV. ASC SUBCONCEPTS AND FACTS

We defined a catalog of basic aspects, scales and context information for testing and evaluation purposes using the concepts introduced with the ASC model. Among them are the following:

AbsoluteTimeAspect allows to specify a point in time on a *UTCScale* or any related timezone scale, which are all double-linked to the *UTCScale* by corresponding *IntraOperations*.

DurationAspect maps a time period to the number of milliseconds since a specific, but variable point in time. Thus its default *DurationScale* maps to the natural numbers. There exists a *TimeRepresentationScale* which maps each value from the *DurationScale* to a format better readable for humans by the use of a *getRepresentationFromDuration* *IntraOperation*.

GeographicPlaceAspect covers geographic position information. This aspect has the two scales *WGS84Scale* and *GaussKruegerScale*, which are double-linked via the *IntraOperations* *getWGS84fromGK* and *getGKfromWGS84*.

SymbolicPlaceAspect covers symbolic position information as string-based description (“Building 122, Room 217”).

EventAspect has a single scale containing an unordered set of eventIds.

PriceAspect may be used to characterize an entity w.r.t. a price in different currencies, each defined in its own scale. Each currency scale is double-linked to the default *EuroCurrencyScale* by *IntraOperations* *getEURfromXXX* and *getXXXfromEUR*.

SpatialDistanceAspect allows to specify a value equal to or greater than zero based on the scales *NauticalMilesScale*, *KilometerScale* or *MeterScale*, each of them linked via the matching *IntraOperation*. The *KilometerScale* has

an additional InterOperation *getDistanceBetweenGauss-Krueger* for calculating a certain distance between two Gauss-Krueger-Coordinates.

AirlineClassAspect consisting of two enumeration-based scales called *ComfortClassScale* and *BookingClassScale*. The mightiness of these two scales differ, because there are many more booking classes than comfort classes (first, business and economy), which is covered by the corresponding IntraOperation. This IntraOperation is not bijective and thus adapts the quality information of the context information in an appropriate manner.

WeatherAspect as base for complex descriptions of weather conditions, e.g. regarding humidity, temperature, wind, clouds etc.

SpeedAspect may be used to specify indications of speed based on the three scales *KnotsScale* (e.g. for horizontal speed in aeronautics), *FeetPerMinuteScale* (e.g. for vertical speed in aeronautics) or *KilometerPerHourScale* (e.g. for horizontal terrestrial traffic). Each scale is (in our example) constructed by an InterOperation with a parameter from the *SpatialDistanceAspect* and a parameter from the *DurationAspect*, which calculates the speed in a delta.s divided by delta.t manner.

This list is neither representative nor complete. In fact, one of the main concerns of designing CoOL has been to be able to create and extend the list of individual aspects, scales and types of context information. Figure 1 shows how multiple scales of a single aspect are linked via *IntraOperations*, and how a new scale may refer to one or more scales of other aspects via *InterOperations*.

V. APPLIED ASC: BINDINGS AND OBLIGATIONS

Our ASC model may be applied at diverse places in service interaction architectures to describe contextual facts and relationships. In this section we will focus on two of them. The first one is what we called the *ContextBinding*, which may be used to establish a virtual link from some input or output parameter of a service operation to a specific aspect, enabling automatic determination of valid or even optimal parameters. The second one are the *ContextObligations*, which are the obligations of a service w.r.t. the context of its usage (e.g. the geographic scope “delivery area” covered by the service with respect to a well defined aspect “RegionAspect”).

A. Context Binding in Web Services

Remember the scenario introduced in section II. If the user is unable to specify his current position, he may request the context information w.r.t. the aspect of interest from a context provider and use this information as an input value for a PhotoShopService or MapService himself. Applied to a Web Service environment using SOAP [7] and WSDL [8] that means to invoke the context provider in the role of a service provider and proceed with the data in a user proprietary way, e.g. using the received context information as input for a MapService invocation, see figure 2.

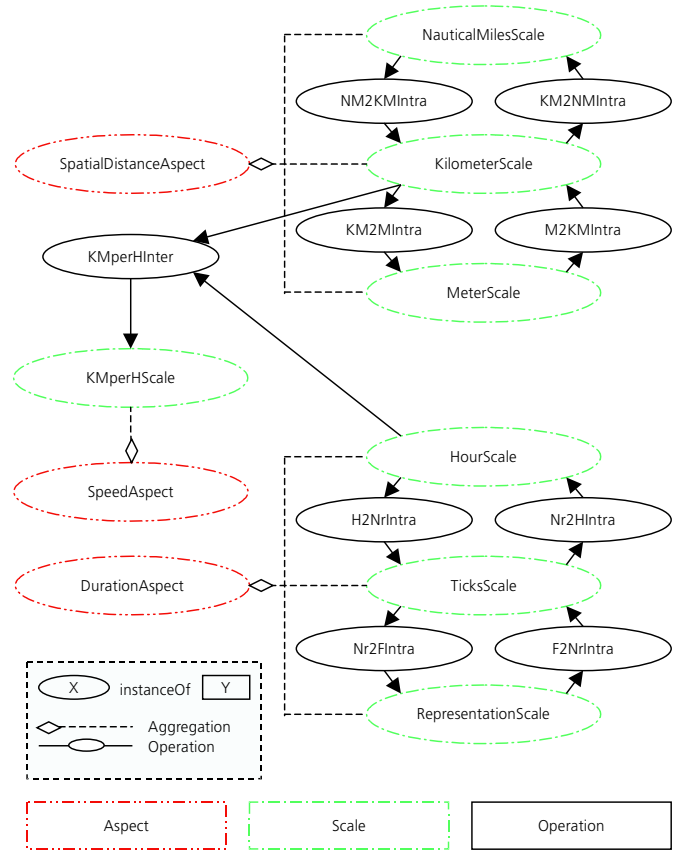


Fig. 1. Operations span a Context Information Network

Alternatively he could employ a middleware component of a context aware service platform, delegating the task of searching for any matching or even optimal value needed in a specific service interaction, encapsulating the context handling at the middleware component.

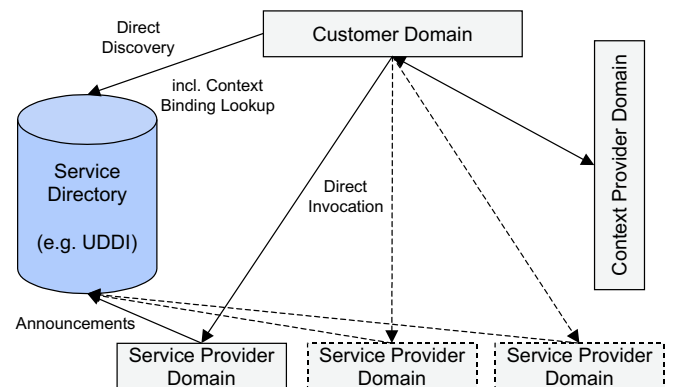


Fig. 2. Direct Service Invocation

The latter alternative leads to the introduction of an *Intermediate SOAP Node* [7] providing a *Context Management Access Point (CMAP)* interface [3], see figure 3. Through the CMAP interface any in a service interaction involved party from customer domain, service provider domain or even a third party domain may specify *relevance conditions*, which are filters that can be used to identify one or more relevant entities

out of the set of all known entities in the context provider domain. Moreover, the interface can be used to specify the aspects of interest relevant for a service interaction, as well as some quality limits constraining the quality of the context information.

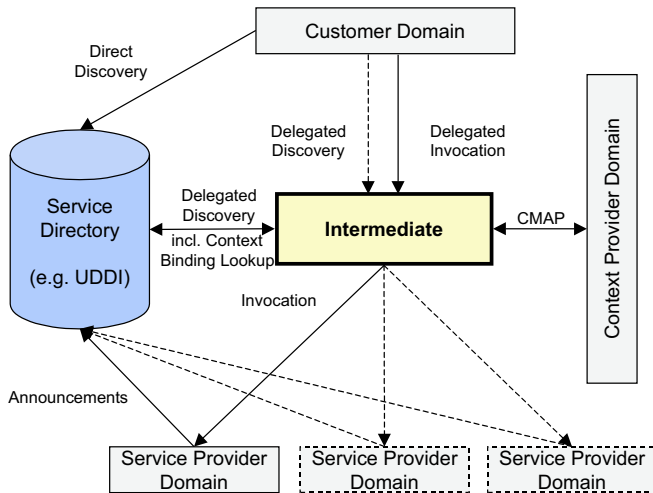


Fig. 3. Delegated Service Invocation

Our approach fits very well to the Web Service architecture and its protocols. For instance, interoperability on the signature level is usually established by providing a common service signature description in a WSDL file. WSDL itself is defined in XML schema in an extensible way. We provide a *Context Binding* extension to the WSDL scheme as part of *CoOL Integration*, enabling the binding of any input or output parameter of a given WSDL service description to a specific aspect by adding a few additional attributes, see figure 4. These attributes may be used during service discovery to detect a binding to an aspect, enabling the user or the intermediate to react to the requirement of providing appropriate information for each parameter marked in that way during service execution.

```
...<wsdl:message name="showMapRequest"> <!-- input msg -->
  <wsdl:part
    <!-- standard WSDL attributes for wsdl:part -->
    name="currentPositionParam"
    type="xsd:string"
    <!-- add. attribs expressing context binding -->
    xmlns:cb="http://context-aware.org/schema/wsdl-cb"
    cb:aspect="urn:asc-a#GeometricPlace_Aspect"
    cb:scale="urn:asc-a#GaussKrueger_Scale" />
  </wsdl:part>
</wsdl:message>...
```

Fig. 4. Extended signature description: SampleMapService.wsdl

Even if a service user is unable to provide information matching the required aspect as marked in a WSDL context binding, it may be possible by the context provider to deliver that information, if the information necessary to identify the context information is known to the context provider. For instance the context provider may have some contract with the mobile network operator, so that the context provider may request the current position of the user from the mobile network operator with an appropriate entity identifier, which is usually the mobile phone number. This entity identifier may be no

existential parameter of the original service signature, which are encoded in the SOAP body of Web Service calls usually. Thus we added this kind of in-band meta information as SOAP header element, with `<cb:ContextBinding ..>` as an anchor, see figure 5 for an example.

```
<?xml version='1.0' encoding='UTF-8'?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Header>
    <cb:ContextBinding
      xmlns:cb="http://context-aware.org/schema/soap-hdr-cb"
      xmlns:ps="urn:PhotoShop"
      SOAP-ENV:mustUnderstand="0"
      cb:part="ps:pickupPoint" >
      <Entity identifiedBy="urn:PhoneNumber#+4917998765" />
    </cb:ContextBinding>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <ps:selectPickupPoint xmlns:ps="urn:PhotoShop">
      <orderId xsi:type="xsd:int">4711</oid>
      <pickupPoint xsi:type="ps:PickupAdr" ... />
    </ps:selectPickupPoint>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Fig. 5. Context Binding Header in a SOAP Envelope

The attribute `SOAP-ENV:mustUnderstand` may be used to signal if the intermediate **MUST** (`SOAP-ENV:mustUnderstand="1"`) set the part of the message, or **MAY** (`SOAP-ENV:mustUnderstand="0"`) set it. The first one may be useful, if the user is not able to provide a contextually bound parameter at all, the latter one, if the intermediate should be enabled to replace a given one by a context-based better one.

We defined several other elements which may be expressed as SOAP header tags to specify relevance conditions, optimisation criteria, select rules etc. Particularly `<cb:RawFLogic .. />` may be used to specify complex raw F-Logic rules, which are forwarded to the context provider, and evaluated in the context provider's inference engine, delivering appropriate context information according to the given rule.

B. Context Binding in DAML-S

Context Bindings (and Context Obligations) are not specific to SOAP and WSDL. This section outlines, how they are applied to the DAML-S *ontology of services* [4].

Some selected elements of the current version of DAML-S find a corresponding counterpart in our Context Ontology Language, for instance, the non-functional attributes *geographicRadius* and *qualityRating*. DAML-S specifies currently only a few of these attributes. They cover only a few contextual aspects, whereas their specification is not very formal. To have a much more formal and thus computer-interpretable approach to describe the contextual requirements and impact of a service, we supposed in [3] to extend DAML-S with a new type of knowledge about a service, dealing with the contextual issues and is therefore called *ServiceContext*.

A *ContextBinding* submodel of *ServiceContext* may be used to establish a virtual link from some input or output parameter of an *AtomicProcess* of a *ServiceGrounding* to a specific aspect

(see example in figure 6), enabling automatic determination of valid or even optimal parameters.

```
<?xml version="1.0"?>
<!DOCTYPE CoOL [
<!ENTITY xsd "http://www.w3.org/2000/10/XMLSchema#">
<!ENTITY rdf "http://www.w3.org/1999/02/22-rdf-syntax-ns#">
<!ENTITY grnd "http://www.daml.org/daml-s/Grounding.daml#">
<!ENTITY CoOL "http://context-aware.org/schema/cool.owl#"> ]>
<rdf:RDF xmlns="&CoOL;" xmlns:xsd="&xsd;" xmlns:rdf="&rdf;"
xmlns:grounding="&grnd;" xmlns:cool="&CoOL;">
<cool:ServiceParameterBinding>
<Operation>
<grounding:damlSProcess
rdf:resource="urn:PhotoShop.daml#setLocation" />
<Parameter>
<PartName rdf:datatype="&xsd;NCName">
pickupPlace</PartName>
<contentFromAspect
rdf:resource="urn:place.cool#PostalPlaceAspect" />
<contentFromScale
rdf:resource="urn:place.cool#PostalAddrScale" />
</Parameter>
</Operation>
</cool:ServiceParameterBinding>
</rdf:RDF>
```

Fig. 6. DAML-S Context Binding

C. Context Obligations in Web Services

A context obligation is a guarantee of a service provider to maintain its state w.r.t. a specific aspect within the limits expressed by the obligation. As such, it is a scale for a context information characterizing a service. A parameter characterizing a specific service instance is known from carrier services as Quality-of-Service (QoS) parameter. This has been the reason for modelling QoS parameters as a specialization of context information in [3].

```
<?xml version='1.0' encoding='UTF-8'?>
<co:ContextObligation
xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/1999/XMLSchema"
xmlns:co="http://context-aware.org/schema/co">
<Obligation name="GeographicScope">
<Entity id="http://provider.com#MapService" />
<Predicate xsi:type="cb:LessOrEqual">
<Aspect id="urn:SpatialDistanceAspect" />
<Scale id="urn:KilometerScale">
<InterOperation id="getDistanceBetweenGaussKrueger">
<Param id="GKCoord_1">367029 533256</Param>
</InterOperation>
</Scale>
<MetricOperation id="urn:OrderedRealNumber" />
<ContextInformation xsi:type="xsd:float">50.0
</ContextInformation>
</Predicate>
</Obligation>
</co:ContextObligation>
```

Fig. 7. Context Obligation for PhotoShop Pickup Places

Context obligations have some similarities with service level guarantees in WSLA [9]. But compared to WSLA, the expressiveness of context obligations is higher because they have a stronger binding to well defined ranges and domains by using aspects and scales. Furthermore they allow an arbitrary amount of meta information about the obligation, whereas WSLA restricts them to a *validity* in time only.

The limits defined within an obligation constrain the context information, which characterizes a service, to a certain subset of a scale of a specific aspect. To be able to constrain a scale

with predicates like “LessOrEqual”, a MetricOperation must be provided, which defines the relative sort order on a scale. The context information may be further constrained by an arbitrary amount of context information of higher order, each based on a quality aspect. We use a range of obligations to characterize a service from a context perspective. Among them are for instance *GeographicScope*, *TimeScope* and *LegalScope*. See figure 7 for an exemplary context obligation in Web Services.

VI. CONCLUSION AND OUTLOOK

In the previous sections we showed how to use the concepts defined in our Context Ontology Language to specify contextual facts and interrelationships in existing service interaction architectures. It has been demonstrated, why context bindings are useful to link service parameters to well defined aspects and scales, and how context bindings can be realized for instance in Web Service architectures in two different ways. Further improvements for context aware service discovery and monitoring have been achieved by using context obligations to express a guarantee to maintain a service’s state within well defined limits. Our work presented in this paper will lead to a general context framework based on Web Services. Further work has to be done to complete the ServiceContext model and its submodels when the DAML-S specification itself is officially released and stable.

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