1. Introduction

Choreography in WSMO [Roman et al., 2004] is part of a service interface description; it describes the behavior of the service. The aim of this document is to provide a core conceptual model for describing choreographies in WSMO. The state-based mechanism for describing WSMO choreographies is based on the Abstract State Machines [Gurevich, 1995] methodology. The reason for choosing
the ASMs as a basis for WSMO choreography is that ASMs provide a high flexibility in modelling systems, being at the same time scientifically well founded. For a detailed explanation on ASMs we refer the reader to [Börger, 1998].

Taking the ASMs methodology as starting point, a WSMO choreography is defined as follows:

**Listing 1. WSMO choreography definition**

```plaintext
Class wsmoChoreography
    hasStateSignature type stateSignature
    hasState type state
    hasGuardedTransitions type guardedTransition
```

**State Signature**
A state signature defines the invariant elements of the state description.

**State**
A state is described by a set of instance statements ("memberOf" statements).

**Guarded transitions**
Transition rules that express changes of states.

The rest of the document is organized as follows: Section 2 of the document describes what is the signature of a state, Section 3 describes the state, Section 4 the guarded transitions, Section 5 presents an example of how a choreography is modeled and Section 6 presents the conclusions and further directions.

## 2. State signature

The signature of the states is given by elements of the WSMO Ontology, and it remains unchanged for all the states of the choreography:

**Listing 2. State signature definition in choreography**

```plaintext
Class stateSignature
    hasNonFunctionalProperty type nonFunctionalProperty
    hasImportedOntology type ontology
    hasUsedMediator type ooMediator
    hasConceptInChoreography type conceptInChoreography
    hasRelationInChoreography type relationInChoreography
    hasFunctionInChoreography type functionInChoreography
    hasAxiom type axiom
    hasIdentifiers type WSMOidentifiers
```

**Non functional properties**
Defined in WSMO, Section 4.1.

**Imported ontologies**
Defined in WSMO, Section 4.2.

**Used mediators**
Defined in WSMO, Section 4.3.

**Concepts in choreography**
Concepts in choreography are a sub-Class of concepts defined in WSMO, Section 4.4, having their non functional properties extended with the attribute
mode, which can take one of the following values: static, controlled, in, shared, or out.

Relations in choreography

Relations in choreography are a sub-Class of relations defined in WSMO, Section 4.5, having their non functional properties extended with the attribute mode, as for concepts in choreography.

Functions in choreography

Functions in choreography are a sub-Class of functions as defined in WSMO, Section 4.6, having their non functional properties extended with the attribute mode, as for concepts in choreography.

Axioms

Defined in WSMO, Section 4.8.

Identifiers

All valid WSMO identifiers, as defined in WSMO, Section 7.1.

When a concept, relation or function in a choreography is defined, the attribute mode of their non functional properties must be defined, and can take one of the following values:

- static - meaning that the instances, once are created, can not be modified.
- controlled - meaning that the instances are created or modified by and only by the service.
- in - meaning that the instances are created or modified by and only by the environment and the service is only allowed to monitor(read) them.
- shared - meaning that the instances can be modified by either the service or the environment.
- out - meaning that the instances are created or modified by and only by the service and only monitored by the environment.

3. State

A state is described by a set of instance statements ( "memberOf" statements).

4. Guarded transitions

Guarded Transitions are used to express changes of states by means of rules, expressible in the following form:

if Cond then Updates.

Cond is an arbitrary axiom without free variables, formulated in the given signature of the state using the logical language for defining formal statements defined in WSMO.

The Updates consist of arbitrary WSMO Ontology instance (see Section 4.7 of WSMO 1.1) statements.

Besides this if then rule, we allow also rules of the form:

- choose x with Cond do R,

meaning to execute rule R with an arbitrary x among those satisfying the
condition \( Cond. \).

- **forall** \( x \) with \( Cond \) do \( R \),

meaning to execute simultaneously rule \( R \) for each \( x \) satisfying the condition \( Cond \).

### 5. Choreography description example

A service makes reservations for trips, for which the starting and ending points are located in Austria or Germany. First, the service receives a route; based on some internal decision [1], in this case explicitly specified (if there is a route), the response of the service can either be a trip or an error message, containing the reason for the error. If the user receives the trip he is allowed to send a request for a reservation. After the user's request for the reservation, the service requests the user's credit card. Based again on some internal decision, this time not specified, the service can either send a confirmation (containing the trip that was initially requested by the user, the name of the user and a confirmation number) to the service, or an error message.

**Listing 3** describes the Trip Reservation Ontology, containing concepts, relations and functions needed for making a trip reservation. This ontology uses concepts already defined in The Dublin Core Element Set v1.1, the OWL Person Ontology, (imported by using the owlPersonMediator), the XML Schema Namespace, and the Train Connection and Purchase ontologies, the last two being developed by WSMO working group.
Listing 3. Trip Reservation Ontology.

```xml
namespace <<http://www.wsmo.org/ontologies/tripReservationOntology#>>
dc: <<http://purl.org/dc/elements/1.1#>>
prs: <<http://www.wsmo.org/2004/d3/d3.3/v0.1/20041008/resources/owlPersonMediator.wsml>
xsd: <<http://www.w3.org/2001/XMLSchema#>>
tc: <<http://www.wsmo.org/ontologies/trainConnection#>>
po: <<http://www.wsmo.org/ontologies/purchase#>>
targetnamespace: <<http://www.wsmo.org/ontologies/tripReservationOntology#>>

ontology <<http://www.wsmo.org/ontologies/tripReservationOntology#>>

nonFunctionalProperties
dc:title hasValue "Trip Reservation Ontology"
dc:creator hasValue "DERI Innsbruck"
dc:description hasValue "an ontology for describing trip reservation related knowledge"
dc:creator hasValue "DERI International"
dc:contributor hasValue "Titi"
dc:date hasValue "2004-10-22"
dc:type hasValue <<http://www.wsmo.org/2004/d2/#ontology>>
dc:format hasValue "text/html"
dc:language hasValue "en-us"
dc:rights hasValue <http://deri.at/privacy.html>
version hasValue "$Revision 1.17 $"
endNonFunctionalProperties

//concepts in choreography

concept route
    nonFunctionalProperties
        dc:description hasValue "concept of a route between two stations"
    endNonFunctionalProperties
    sourceLocation type tc:station
destinationLocation ofType tc:station

concept reservation
    nonFunctionalProperties
        dc:description hasValue "concept of reservation, containing a reservation holder"
    endNonFunctionalProperties
    reservationHolder ofType xsd:string

concept confirmation
    nonFunctionalProperties
        dc:description hasValue "concept of a confirmation for a trip"
    endNonFunctionalProperties
    trip ofType tc:trip
customerName ofType xsd:string
no ofType xsd:integer

concept failure
    nonFunctionalProperties
        dc:description hasValue "the fact of not achieving the desired end"
    endNonFunctionalProperties
    reason ofType xsd:string

//relations in choreography
relation routeExists
    nonFunctionalProperties
        dc:description hasValue "route existence relationship between two stations"
```
Listing 4 contains the definition of the Trip Reservation Service. The capability offered by it is Reservation Service capability, presented in Listing 5, and its choreography (Trip Reservation Service Choreography) is described in Listing 6. Note that listings 5 to 8 are assumed to be in the same namespace (i.e. the trip reservation service namespace).

Listing 4. Trip Reservation Service definition.

```xml
<nonFunctionalProperties>
  <dc:title>“Trip Reservation Service”</dc:title>
  <dc:creator>“DERI Innsbruck”</dc:creator>
  <dc:description>“service for online trip reservations for Austria and Germany”</dc:description>
  <dc:publisher>“DERI International”</dc:publisher>
  <dc:contributor>“Titi”</dc:contributor>
  <dc:date>“2004-10-22”</dc:date>
  <dc:format>“text/html”</dc:format>
  <dc:language>“en-us”</dc:language>
  <dc:coverage>“{tc:austria, tc:germany}”</dc:coverage>
  <version>“$Revision 1.17 $”</version>
</nonFunctionalProperties>
```

Listing 5 below presents the capability of the service by defining its precondition and postcondition. The precondition expresses the fact that the service receives a route, for which the start and end location have to be in Austria or in Germany, a reservation request, for which a credit card is needed to be provided to the service in order for the reservation to be payed. The postcondition expresses the fact that,
in case of a successful execution of a service, a confirmation is sent to the user, containing a trip that has the start and end location the same start and end location as for the route in the precondition and a name of a person which is the same as the one in the reservation in the precondition. Note that the variables used in the definition of the precondition and postcondition have the scope the entire capability.

Listing 5. Trip Reservation Service Capability definition.

capability reservationServiceCapability

nonFunctionalProperties
dc:title hasValue “Trip Reservation Service Capability”
dc:creator hasValue “DERI Innsbruck”
dc:description hasValue “description of the capability of the reservation service of providing trip reservations for Austria and Germany”
dc:publisher hasValue “DERI International”
dc:contributor hasValues “Titi”
dc:date hasValue “2004-10-22”
dc:format hasValue “text/html”
dc:language hasValue “en-us”
dc:rights hasValue <<http://deri.at/privacy.html>>
version hasValue “$Revision 1.17 $”
endNonFunctionalProperties

precondition
nonFunctionalProperties
dc:description hasValue “the service receives a route, for which the start and end location have to be in Austria or in Germany, a reservation request, for which a credit card is needed to be payed with.”
endNonFunctionalProperties
definedBy
(?route memberOf ts:route
 startLocation hasValue ?start,
 endLocation hasValue ?end) and
(?start.locatedIn = austria or ?start.locatedIn = germany) and
(?end.locatedIn = austria or ?end.locatedIn = germany) and
(?reservation memberOf ts:reservation) and
(?creditCard memberOf po:creditCard)

postcondition
nonFunctionalProperties
dc:description hasValue “in case of a successful execution of a service, a confirmation is sent to the user a confirmation is sent to the user, containing a trip that has the start and end location the same start and end location as for the route in the precondition and a name of a person which is the same as the one in the reservation in the precondition”
endNonFunctionalProperties
definedBy
(?confirmation memberOf ts:confirmation) and
(?confirmation.trip.start = ?route.startlocation) and
(?confirmation.trip.end = ?route.endlocation) and
(?confirmation.customerName = ?reservation.reservationHolder)

For defining the choreography of the service, we need to present its state signature (Listing 7) and its guarded transition (Listing 8).
The signature of the states is given by elements of the WSMO Ontology, and it remains unchanged during the execution of the choreography. All its elements are inherited from the already defined elements of the ontology, additionally having the attribute mode, described in Section 2.
Listing 7. State signature in the Choreography of the Trip Reservation Service.

stateSignature reservationServiceStateSignature

nonFunctionalProperties
  dc:title hasValue "State signature"
  dc:description hasValue "The definition of the elements that are part of
                 the state signature of Trip Reservation Service choreography."
  dc:date hasValue "2004-10-22"
  dc:format hasValue "text/plain"
  dc:language hasValue "en-US"
  version hasValue "$Revision 0.1 $"
endNonFunctionalProperties

// concepts in choreography
conceptInChoreography route subclassOf ts:route
  nonFunctionalProperties
    dc:description hasValue "a route as defined in 'ts' ontology and
                         adopted for choreography"
    mode hasValue in
endNonFunctionalProperties

conceptInChoreography trip subConceptOf tc:trip
  nonFunctionalProperties
    dc:description hasValue "a trip as defined in the 'tc' ontology
                         and adapted for choreography"
    mode hasValue out
endNonFunctionalProperties

conceptInChoreography reservation subConceptOf ts:reservation
  nonFunctionalProperties
    dc:description hasValue "a reservation as defined in 'ts' ontology
                         and adopted for choreography"
    mode hasValue in
endNonFunctionalProperties

conceptInChoreography creditCard subConceptOf po:creditCard
  nonFunctionalProperties
    dc:description hasValue "concept of credit card as defined in the
                         'po' ontology and adapted for choreography"
    mode hasValue shared
endNonFunctionalProperties

conceptInChoreography confirmation subConceptOf ts:confirmation
  nonFunctionalProperties
    dc:description hasValue "a confirmation as defined in 'ts' ontology
                         and adopted for choreography"
    mode hasValue out
endNonFunctionalProperties

conceptInChoreography failure subConceptOf ts:failure
  nonFunctionalProperties
    dc:description hasValue "a failure as defined in 'ts' ontology and
                         adopted for choreography"
    mode hasValue out
endNonFunctionalProperties

// relations in choreography
relationInChoreography routeExists subRelationOf ts:routeExists
  nonFunctionalProperties
    dc:description hasValue "the routeExists relation as defined in
mode hasValue controlled
endNonFunctionalProperties

//functions in choreography
functionInChoreography internalDecision subRelationOf ts:internalDecision

nonFunctionalProperties
dc:description hasValue "the internalDecision function as defined in 'ts' ontology and adopted for choreography"
mode hasValue controlled
endNonFunctionalProperties

//WSMO identifiers - constants used in our example for store instances
WSMOIdentifier providedTrip
WSMOIdentifier nameOfCustomer

Listing 8 presents the guarded transitions for the Trip Reservation Service choreography.

Listing 8. Guarded Transitions in the Choreography of the Trip Reservation Service.

<table>
<thead>
<tr>
<th>guardedTransitions reservationServiceTransitionRules</th>
</tr>
</thead>
<tbody>
<tr>
<td>//If the service receives a route from the user, and if the route exists, then a trip</td>
</tr>
<tr>
<td>//is sent to the user and the trip is stored (in a WSMO identifier - the constant</td>
</tr>
<tr>
<td>//&quot;providedTrip&quot;) as it is needed in subsequent steps during the communication;</td>
</tr>
<tr>
<td>//if the service is not able to find a route, then a failure is sent to the user.</td>
</tr>
<tr>
<td>forall ?x with (?x memberOf ts:route)</td>
</tr>
<tr>
<td>if routeExists(?x.sourceLocation, ?x.destinationLocation) then</td>
</tr>
<tr>
<td>choose ?y with (?y memberOf trip and</td>
</tr>
<tr>
<td>?y.start hasValue ?x.sourceLocation and</td>
</tr>
<tr>
<td>?y.end hasValue ?x.destinationLocation)</td>
</tr>
<tr>
<td>providedTrip hasValue ?y</td>
</tr>
<tr>
<td>else</td>
</tr>
<tr>
<td>choose ?y with (?y memberOf failure and</td>
</tr>
<tr>
<td>?y.reason hasValue &quot;Inexistent route&quot;)</td>
</tr>
</tbody>
</table>

| //If the service receives a reservation request from the user, the service requests the user's |
| //credit card and stores the user's name (in a WSMO identifier - the constant "nameOfCustomer") |
| forall ?x with (?x memberOf reservation) |
| nameOfCustomer hasValue ?x.reservationHolder |
| choose ?y with (?y memberOf creditCard) |

| //If the service receives the credit card, then based on some internal decision which is not |
| //shown to the user, it can either send a confirmation containing the trip, the user's name |
| //and the confirmation number for the trip or sends the failure reason for not being able |
| //to provide the user with a confirmation. |
| forall ?x with (?x memberOf creditCard) |
| if internalDecision then |
| choose ?y with (?y memberOf confirmation and |
| ?y.trip hasValue providedTrip |
| ?y.customerName hasValue nameOfCustomer) |
| else |
| choose ?y with (?y memberOf failure) |

6. Conclusions and further work
This document presented a core conceptual model for modeling WSMO Choreographies based on the ASMs methodology. Future versions of this document will give a precise translation of the model to ASMs in order to benefit from using ASMs interpreters, thus having an environment for executing choreographies.

References


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[1] The internal decision of the service can be explicitly specified by the service in the form of a condition. This situation could help the user of the service in the sense that he/she can assume the validity of the condition, based on the definition of the condition in some ontology that the service uses.

webmaster

$Date: Friday 12 November 2004 - 18:51:38$