Web Services and Business Processes: An Overview

Lars-Åke Fredlund
Web Communication: Evolution

- Classical World Wide Web provided: Computer (web page) – Human communication
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- But soon people started wanting to use the very successful infrastructure (XML, HTTP) for program–to–program communication and so the Web Services idea was born: **Web Service** – **Client Program** communication
Web Communication: Evolution

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- Nowadays focus is on: **Web Service – Web Service** communication
  
  *(business processes)*
The Web Services Vision

- Support distributed applications composed of independent processes which communicate by message passing
- Targets loosely coupled systems
- Much like the Erlang vision
- Except independent of source language: mappable to Java, C#, C++, ...
- Enables communication between web services implemented in different languages, and by different companies, and on different platforms
Web Service Framework Development

- Development of the Web Services framework has been layer-by-layer and rather ad-hoc


- As a result there is a huge pile of stacked “standards”: XML, XML Schema, SOAP, WSDL, UDDI, …

- As the web of services is built bottom-up, lacking a single architect or design team, and evolves rapidly, we get complex solutions

- Interested parties are many – there is a lot of money in web services, and lots of hype!

- Strong players are Microsoft, Google, IBM, Oracle, SAP, Sun, BEA, and open source enterprises such as Apache
This Lecture

■ My goal with this lecture is to understand what these standard provide in terms of a component infrastructure and middleware platform for distributed applications (keep in mind comparison with Erlang)

■ To investigate Business Process Modelling (BPM) techniques which promises a more ambitious Web Service Framework

■ Intriguingly people have been talking formal methods (the $\pi$-calculus, petri nets) in connection with Business Processes – we shall look for such a link
The ultimate aim of the web services programme is to build a service-oriented architecture (SOA) with the properties:

- Access to services is standardised (interfaces defined)
- Network nodes make (reusable) services available to other nodes, independent of physical location (location transparency)
- The publishing of information about available services is standardised (a service directory)
- SOA should be independent of implementation technology – e.g. services can interoperate regardless of implementation environment or language (Java, C#, ...)
A typical web service is implemented and deployed using a representative stack of protocols and standards which we shall examine in turn:

- **Language embeddings**: Java, C#, ...
- **Web Service Composition**: WS-BPEL, WS-CDL
- **Distributed Middleware**: WS-Transaction, WS-Security, ...
- **Description**: WSDL
- **Advertisement**: UDDI
- **Messaging**: SOAP
- **Transport**: HTTP
- **Data Format**: XML, XML Schema
- **Web Server**: Apache, …
Transport: HTTP

- Asymmetric protocol: has a client and server side
- A synchronous protocol: one request $\rightarrow$ one reply
- A stateless protocol: no history of communication between client and server available to server, every request is understandable on its own

But the statelessness of operations is often too expensive – in practise mechanisms like cookies are used:
Transport: HTTP

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\[
\begin{align*}
\text{client} & \quad \xrightarrow{\text{request1}} \quad \text{server}
\end{align*}
\]
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\begin{align*}
\text{client} & \quad \text{request1} \quad \text{server} \\
\text{server} & \quad \text{response1+cookie(name=value)} \quad \text{client}
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\begin{array}{cccc}
\text{client} & \xrightarrow{request1} & \text{server} \\
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\text{client} & \xrightarrow{request2+cookie(name=value)} & \text{server}
\end{array}
\]
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```
client ▸ request1 ▸ server
server ▸ response1 + cookie(name=value) ▸ client
client ▸ request2 + cookie(name=value) ▸ server
```

- Universal addressing of resources (URIs)
- HTTPS – for encryption using SSL/TLS
REST – Representational State Transfer

A software architecture style for hypermedia – the core of HTTP

- A stateless client/server protocol for resource access
- Defines a few basic operations that involve state transfers:
  - GET (resource) – from server
  - PUT (resource) – to server
  - POST (resource) – submit new resource to a server
  - DELETE (resource)
- GET, PUT should be **idempotent**
  that is multiple sequential requests should yield same answer
- A universal syntax for resource identification
- Allows for **easy caching** (no strange session dependencies)
**Data Formats: XML**

- XML ≡ Extensible Markup Language: a general purpose markup language
- Human readable as well as machine readable format
- Data is described verbosely, using text, in a tree hierarchy
- Basic elements are: characters, containers (elements), and attributes (name-value pairs) on containers

**Example:**

```
<country>
  <name castellano="francia">france</name>
  <population>59.7</population>
</country>
```
XML Advantages

- Text format makes for *readability*, understanding and easier debugging of services on top of XML

- Easy to define new formats on top of XML

- Makes for **extensible documents**: a tool doesn’t need to know everything about a format to extract information useful to itself
XML Drawbacks

- Data is described hierarchically rather than relationally. For example: what is the hierarchy between actors and movies?

- Can be complex to parse and unpars

- XML is inefficient for many uses: makes for slow applications and communication

- Binary data is stored using Base64 encoding, which increases the size 1.33 times (problems for transmission of movies, audio data, ...)

- And so attempts to improve exist: JSON (JavaScript Object Notation), YAML, Binary XML, compressed and binary XML (Fast Infoset, BiM – Binary MPEG format for XML)
XML Typing

- XML Schema
  - Also know as XSD (XML Schema Definition)
  - Constrains XML documents – *types for XML*
  - Defines allowable combinations of elements
  - Characterises data types
  - Basic types: decimal, float, string, base64Binary, list, union, restriction...
  - Complex types: defines allowed elements and attributes

- Alternative: Relax NG – a more compact format
XML and XML Schema Example

■ Schema definition (country.xsd):

```xml
<xs:schema
    xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="country" type="Country"/>
  <xs:complexType name="Country">
    <xs:sequence>
      <xs:element name="name" type="xs:string"/>
      <xs:element name="population" type="xs:decimal"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

■ Schema instance:

```xml
<country
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:noNamespaceSchemaLocation="country.xsd">
  <name>France</name>
  <population>59.7</population>
</country>
```
Messaging: SOAP

- Embeds XML into messages
- Supports remote procedure calls (RPC)
- Messages have a header and a body in an envelope
- Fault information (for RPC:s) can be communicated

```xml
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/
    <soap:Body>
        <getProductDetails
            xmlns="http://warehouse.example.com/ws">
            <productID>827635</productID>
        </getProductDetails>
    </soap:Body>
</soap:Envelope>
```

- As can be seen, a lot of text overhead... – but understandable!
- Normally uses HTTP for transport
WSDL – Web Service Description Language

- An XML format for describing how to communicate with web services
  - Describes the *public abstract interface* to the service, i.e., *which* operations the interface provides
  - Describes a *binding* – *how* to exchange messages with a server implementing the service interface (e.g., using SOAP and HTTP)
  - Describes *where* the service is available
    That is, at which URL address the service is located

- Normally used with SOAP (messages) and XML Schema (defining data structures)
The abstract service interface of a web service description provides operations (interactions between client and service).

These operations are composed of messages (either input or output), or faults, whose format is typically defined in XML.

An operation can be

- request--response,
- input only,
- output only,
- robust-in-only (in case of an error a reply is delivered to the client),
- ...

WSDL – Web Service Description Language
<interface name = "reservationInterface" >

<fault name = "invalidDataFault"
   element = "ghns:invalidDataError"/>

<operation name="opCheckAvailability"
   pattern="http://www.w3.org/2006/01/wSDL/in-out"
   style="http://www.w3.org/2006/01/wSDL/style/iri"
   wsdlx:safe = "true">

   <input messageLabel="In"
      element="ghns:checkAvailability" />
   <output messageLabel="Out"
      element="ghns:checkAvailabilityResponse" />
   <outfault ref="tns:invalidDataFault"
      messageLabel="Out"/>

</operation>
</interface>
WSDL 2.0 example – data definitions

```xml
<types>
  <xs:schema ..>
    <xs:element name="checkAvailability"
      type="tCheckAvailability"/>

    <xs:complexType name="tCheckAvailability">
      <xs:sequence>
        <xs:element name="checkInDate"
          type="xs:date"/>
        <xs:element name="checkOutDate"
          type="xs:date"/>
        <xs:element name="roomType"
          type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:schema>
</types>
```
<binding name="reservationSOAPBinding"
    interface="tns:reservationInterface"
    type="http://www.w3.org/2006/01/wsd1/soap"
    wsoap:protocol="http://www.w3.org/2003/05/soap/bindings">

  <fault ref="tns:invalidDataFault"
    wsoap:code="soap:Sender"/>

  <operation ref="tns:opCheckAvailability"
    wsoap:mep="http://www.w3.org/2003/05/soap/mep/soap-
    response"/>
</binding>
<service name="reservationService"
   interface="tns:reservationInterface">

   <endpoint name="reservationEndpoint"
      binding="tns:reservationSOAPBinding"
      address="http://greath.example.com/2004/reservation"/>

</service>
Remember the SOA (services-oriented architecture):

- We need a method to publish information about available services (a service directory)

- And methods to search the directory for “suitable” web services

- For web services the UDDI directory service can be used
Web Service Publish & Discovery: UDDI

- UDDI (Universal Description, Discovery and Integration) for publishing & discovery of web services

- UDDI was heavily hyped:
  1. UDDI would provide a universal *registry* for business to provide service listings (web service descriptions, etc)
  2. *web service discovery*: UDDI would spawn a service broker infrastructure where a client looking for a service searchers for a suitable provider in the UDDI registry

- Nowadays the basic aspects of UDDI is emphasised: publish and search for web services, and private (in-business) use

- An UDDI description has three parts:
  - details on the business providing the service
  - functional characterisation of service (WSDL)
  - technical details: access to service, transport mechanism
What have we got so far?
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- A stack of standards for describing operations, data formats, and the locations at which the operations are available.
- And a set of bindings to concrete programming languages such as Java, C# for invoking and providing web services.
- But this is not very different from earlier attempts like CORBA??
  - Except we have “cool” Web Servers that implement Web Services instead of “boring” CORBA Servers and applications.
  - But the connection of Web Services and language (Java) is indirect leading to ugly, complex and slow solutions.
Status Check: Positive

In truth: more interactivity and easier debugging through better data formats like XML

- Seeing your data instead of decoding it is very rewarding

- Possibly a key to the success of scripting languages too – easy construction/deconstruction of data leads to less separation of code and data!
Are Web Services (as we have seen them so far) suitable for implementing a (distributed) component framework?
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No: several features from other frameworks are missing:

- To enable communication between Web Services we need to establish various basic rules regarding communications:
  - communication guarantees
  - security mechanism
  - trust model, ...
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- Design-by-contract: where are the abstract contract descriptions of web services? (post– and pre–conditions, invariants)
Distributed Middleware Concerns

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- **WS-Security**: provides end-to-end security (message confidentiality, integrity)

- **WS-Trust**: manages trust (credentials, who has the permission to do an operation)

- **WS-Policy**: permits web services to announce policies (Quality–of–service, security), and users to state requirements upon web services
Guarantees for Message Passing

- Delivery assurances for message passing (promises to clients and servers)
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- As an example recall the Erlang message delivery assurances:

  Messages sent from any process P to any process Q is delivered in order (or P or Q crashes)

- Implies no duplication of messages, and no loss of messages in the middle of a communication
WS-ReliableMessaging

 Provides delivery assurances for messages:

- **AtLeastOnce**: each message will be delivered at least once to the receiver (or an error returned to the sender)
- **AtMostOnce**: each message delivered at most once
- **ExactlyOnce**: each message delivered exactly once
- **InOrder**: messages delivered in order (combines with other assurances)
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Erlang communication guarantees?
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Erlang communication guarantees? **AtMostOnce, InOrder**
Transactions

Classical transaction guarantees: **ACID** (atomicity, consistency, isolation, durability)

- **atomicity**: a sequence of operations $op_1, op_2, op_3, \ldots$ either all occur or none occurs
Transactions

Classical transaction guarantees: ACID (atomicity, consistency, isolation, durability)

■ atomicity: a sequence of operations $op_1, op_2, op_3, \ldots$ either all occur or none occurs

■ consistency: the database is kept consistent by a transaction (if a transaction invalidates an integrity constraint it is aborted)

■ isolation: a transaction runs in isolation from other transactions. That is, conceptually there are never two concurrent transactions executing

■ durability: if the user is informed of a successful transaction then the transaction is persistent (survives system failures)
Web based transaction standards:

- **WS-AtomicTransaction** implements a classical two-phase atomic commit protocol for short transactions (intended for classical applications like managing access to databases).

- **WS-BusinessActivity** permits transactions with a longer lifetime.
WS-BusinessActivity

- A transaction may last a long time (in contrast to WS-AtomicTransaction one cannot exclusively reserve resources for the whole duration of the transaction)
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- If some partner (process) decides to back-out it may be nontrivial for other processes to also back-out of the transaction
WS-BusinessActivity

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- A business transaction may involve human actors

- Participating in a “business transaction” may have a cost

- If some partner (process) decides to back-out it may be nontrivial for other processes to also back-out of the transaction

- Instead of **aborting a transaction** (undoing only the actions of the transaction) the aim is to **compensating for the failed transaction** (reaching an acceptable state for all processes involved in the failed transaction)
WS-BusinessActivity Example

A business transaction:

Operation 1: Company A pays for delivery of goods via DHL to a company B
Operation 2: DHL delivers goods to company B
Operation 3: and receives payment afterwards from company B
WS-BusinessActivity Example

■ A business transaction:

  Operation 1: Company A pays for delivery of goods via DHL to a company B
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■ What happens if company B goes bankrupt during the transaction?
WS-BusinessActivity Example

■ A business transaction:
  Operation 1: Company A pays for delivery of goods via DHL to a company B
  Operation 2: DHL delivers goods to company B
  Operation 3: and receives payment afterwards from company B

■ What happens if company B goes bankrupt during the transaction?
  ◆ Where should the goods be delivered by DHL?
  ◆ Who should pay the price of shipping via DHL?
WS-AtomicTransaction

Provides a two-phase commit protocol:

- A coordinator process (Coordinator)
- A set of participants (P,Q,R)

Transaction state: init (success example)
WS-AtomicTransaction

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Transaction state: asking participants to prepare
WS-AtomicTransaction

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Transaction state: participants have prepared
WS-AtomicTransaction

Provides a two-phase commit protocol:

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Transaction state: coordinator tells everyone to commit
WS-AtomicTransaction

Provides a two-phase commit protocol:

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Transaction state: participants commits locally
**WS-AtomicTransaction**

Provides a two-phase commit protocol:

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- A set of participants (P,Q,R)

Transaction state: transaction completed successfully
WS-AtomicTransaction

Provides a two-phase commit protocol:

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Transaction state:  **init (failure example)**
WS-AtomicTransaction

Provides a two-phase commit protocol:

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Transaction state: asking participants to prepare
WS-AtomicTransaction

Provides a two-phase commit protocol:

- A coordinator process (Coordinator)
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Transaction state: **preparation fails**
WS-AtomicTransaction

Provides a two-phase commit protocol:

- A coordinator process (Coordinator)
- A set of participants (P, Q, R)

Transaction state: asking participants to rollback
WS-AtomicTransaction

Provides a two-phase commit protocol:

- A coordinator process (Coordinator)
- A set of participants (P, Q, R)

Transaction state: participants rollback locally
WS-AtomicTransaction

Provides a two-phase commit protocol:

- A coordinator process (Coordinator)
- A set of participants (P,Q,R)

Transaction state: transaction failed
Web Services: continued...

- Ok, so we have middleware support as well (WS-Addressing, WS-Transactions, WS-ReliableMessaging, WS-Security, ...)

- Compare propaganda for “Enterprise Service Buses”

- But we still have no way of describing (web service/process) behaviour!
Processes and Interactivity

- One solution for more directly defining the concrete behaviour of processes is using **business process work flow diagrams**

- In defining business processes it is common to define
  - needed tasks
  - how tasks are ordered, and
  - how one task can invoke other task to solve a task using such work flows
Processes and Interactivity

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- In defining business processes it is common to define
  - needed tasks
  - how tasks are ordered, and
  - how one task can invoke other task to solve a task using such work flows

- What if you (roughly) combine work flows with web services?

- You get: **business processes** and **business process web standards**!
Why are Business Processes interesting to us?

- They are more ambitious than Web Service definition languages like WSDL which only talk about static service properties.

- Business process languages directly address behaviour aspects; i.e., not only which operations are made available but what is their effect.

- They address concurrency and distribution directly.

- An often stated claim is that they are based on formal standards (petri nets, π-calculus) → could lead to verifiable web services!
What is a Business Process

One definition:

- has a **state**, upon which tasks operate
- is **long-running** (i.e., the process spans hours, days, months or more)
- the state should be **persistent** (i.e., stored in a database)
- **bursty**, sleeps most of the time (responds to triggering events)
- the system is responsible for **orchestration** of system or human communication (the system manages the communication of human and system agents)
A Typical Business Process

A travel agent business process can contain the following tasks:

1. Get a customers itinerary (travel and time plans)
2. For each item in the itinerary, attempt to book it (flights with airlines, rooms with hotels, cars with rental agency)
3. If all bookings succeed, get payment from customer and send confirmation to customer
4. If at least one booking fail, report problem to customer
5. If customer wants to continue return to task (1) otherwise stop
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5. If customer wants to continue return to task (1) otherwise stop

Note that task 1 must be done before 2, whereas all tasks in 2 can proceed in parallel, but all tasks must complete before task 3 begins, and so on.

Languages for Business Processes typically talk about such task flow relations (in sequence, in parallel, . . .)
Business processes typically combine automated tasks and manual (involving people)

For instance, getting a customers itinerary and attempting to book them could be mainly automatic tasks

If a booking fail, a human should contact the customer with this information and offer to provide assistance and resolve the problem

There is a management component: typically human travel agents will see a screen of ongoing failed reservation attempts and can choose to focus on a particular one to resolve it
Business Process Advantages

For a company, using computer supported tools for tracking and steering business process offers clear advantages:

- Quick status: what is the status of a certain business order
- Mechanising simple steps (eliminating expensive humans)
- Letting human experts (experienced travel agents) focus on difficult problems
- Optimising other resources
Process Composition

- A set of standards have been developed for integrating business process modelling with web services.
- These address the question of how one web service can utilise other web services to achieve its goals (web service - web service communication).

Roughly these standards can be separated into two different styles, depending on how such web service cooperations are defined:
Process Composition

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- **Orchestration**: the system behaviour is defined only from the point of view of a single process, and how it interacts with the outside world.

- **Choreography**: the behaviour is defined as an multi-party collaboration (a “dance”) between several processes.
Orchestration versus Choreography

In other words:

- orchestration is about defining one web service,
- choreography is about describing collaboration among web services

Choreography is (supposedly) important for business-to-business communication: defining contracts between peers

Note similarities between web service choreography and (distributed) protocol definitions
Choreography

Showing protocol negotiation:

**msc Example**

- **Consumer**
  - purchase request
  - not available

- **Retailer**
  - instock? query
  - instock! response
  - not instock response

- **Warehouse**
  - ok response
  - failure response
Orchestration

Focusing on the Consumer:

**msc Example**

- **Consumer**
- **Retailer**
- **Warehouse**

- Purchase request
- Instock! response
- Not available
Business Process Languages

- For orchestration: **BPEL** – Business Process Execution Language
- For choreography: **WS-CDL** – Web Services Choreography Description Language
- Flow-based graphical notation: **BPMN** – Business Process Modeling Notation (OMG)
BPEL – Business Process Execution Language is a popular standard for defining business processes as web services.

It is used to describe the *orchestration* of Web Services.

Comprises a language of basic behavioural constructs.

A BPEL specification of a business process has two parts:

- Web Service Definitions (in WSDL) of *interfaces* implemented by, and called by, the defined process.
- A definition in BPEL which encodes in XML the definition of the *behaviour of the web service*. 
BPEL process behaviours

- Basic control structures: sequences, while, if...else (choice over data)
- Basic data operations (XPath and other sublanguages)
- A BPEL process addresses other processes through bidirectional partner links (identifying communication roles)
- Communication: other web services can be called using invoke; reception of messages using receive or pick. A received messages can be replied to using reply
- Flows describes temporal dependencies between activities
- Fault handlers handle exceptional events
- Long Running Transaction failure recovery is handled through compensation clauses (remember WS-BusinessActivity)
BPEL flows

- Suppose there are three activities A, B, C that should run in parallel, and when all three have finished D should execute:

  `<flow>
      A B C
  </flow> D`

- More flexible process flows can be set up by explicit links between activities (similar to Petri Nets)

- A link has exactly one *source activity* and one *target activity*
BPEL Flow Example

■ Suppose activities A and B run in parallel

■ When A has terminated activity C can run; when either A or B has terminated D can run

<flow>
  <links>
    <link name="AC"/>
    <link name="AD"/>
    <link name="BD"/>
  </links>
</flow>

<invoke partnerLink="A" ...>
  <source linkName="AC"/>
  <source linkName="AD"/>
</invoke>

<invoke partnerLink="B" ...>
  <source linkName="BD"/>
</invoke>

<invoke partnerLink="C" ...>
  <target linkName="AC"/>
</invoke>

<invoke partnerLink="D" ...>
  <target linkName="AD"/>
  <target linkName="BD"/>
</invoke>
BPEL evaluation

- Currently very popular
- It is an implementation language
- Several execution engines permit execution of BPEL processes
- BPEL language less useful for describing detailed data dependent behaviour – more intended for describing process flow and communication
- BPELJ is a combination of Java (for data behaviour) and BPEL for flow and communication
- Several alternative languages (BPMN,…) exists that provide a graphical notation for XML based business process languages
WS-CDL: choreography of web services

WS-CDL \equiv \text{Web Services Choreography Description Language}

- In contrast to web service orchestration language BPEL, WS-CDL is a language for choreography of web services.

- **Orchestration** is about defining one web service, **choreography** describes collaboration among web services.

- WS-CDL is used for describing protocols involving several cooperating parties (processes having roles).

- Provides a global service view – so not directly implementable (unlike BPEL).

- However the communication end-points may be extracted and implemented (in BPEL or...)

- WS-CDL is a W3C Candidate Recommendation.
WS-CDL: the language

Has a static part (providing type definitions) and a dynamic part (defining interactions)

■ The static part defines:
  ■ roles (participants in interactions),
  ■ relationships (binary relations between roles),
  ■ message formats (usually XML Schemas),
  ■ and the channels over which information is passed

■ Roles have variables, that are not globally accessible

■ Channels play a central role in the language, as information carriers, and have very detailed types
The dynamic part defines interactions

■ An interaction takes place between two roles (i.e. binary communication is assumed)

■ A choreography (or dialogue) between a number of web services is composed of interactions between role types

■ Interactions can occur in parallel, in sequence, or can be alternatives (inspired by the $\pi$-calculus)

■ Interactions typically involve data movement: data moves from the initiator to the responder (and vice versa in a reply)

■ Activities can depend on data conditions (guards, loops, . . .)
WS-CDL example

- A highly stylised example:

1. A consumer issues a buying request to a retailer,
2. the retailer checks with the warehouse,
3. if the warehouse contains the item the warehouse responds directly to the consumer,
4. otherwise the warehouse replies to the retailer,
5. that in turn informs the consumer
WS-CDL example, part II

**Example**

- **Consumer**
  - purchase request
  - not available
- **Retailer**
  - instock? query
  - instock! response
  - not instock response
- **Warehouse**
  - ok response
  - failure response
As the language is based on XML specifications quickly grow large – below a small part of the formalised example:

```xml
<interaction name="createPO"
    channelVariable="tns:RetailerChannel"
    operation="handlePurchaseOrder" >
  <participate relationshipType="tns:ConsumerRetailerRelationship"
               fromRoleTypeRef="tns:Consumer" toRoleTypeRef="tns:Retailer"/>
  <exchange name="request"
    informationType="tns:purchaseOrderType" action="request">
    <send variable="cdl:getVariable('tns:purchaseOrder','','')" />
    <receive variable="cdl:getVariable('tns:purchaseOrder','','')"
             recordReference="record-the-channel-info" />
  </exchange>

  <exchange name="response"
    informationType="purchaseOrderAckType" action="respond">
    <send variable="cdl:getVariable('tns:purchaseOrderAck','','')" />
    <receive variable="cdl:getVariable('tns:purchaseOrderAck','','')" />
  </exchange>
</interaction>
```
WS-CDL dynamics

- The dynamic part is extended with:
  - Exceptions
  - Finalizer blocks
  - Alignment of variables (between invoker and responder)

- To implement a choreography one may need to add new messages as there can be hidden dependencies between processes

- An example is when two processes must agree whether a choreography ends with an exception or not (a *coordinated* choreography)

- Channel types are very expressive. One can specify that an instance can only be used by a single process
WS-CDL evaluation

- Descriptions become pretty long; graphical syntax missing
- Who are the users? (not for implementing)
- BPEL can in theory be derived from WS-CDL descriptions
Tool support for WS-CDL

- **Pi4soa** is an Eclipse-based tool which can be used to experiment with WS-CDL specifications (offering a choreography editor, simulator, generating WS-BPEL...)

![Choreography diagram](image)
Tool support for WS-CDL

■ **Pi4soa** is an Eclipse-based tool which can be used to experiment with WS-CDL specifications (offering a choreography editor, simulator, generating WS-BPEL...)

■ **SAVARA** (for JBoss)
Popular Web Service Frameworks

- Apache Axis
- Web Services Interoperability Technology (SUN)
- Windows Communication Foundation (Microsoft, .NET-based)
- ...

All implement at least WS-Addressing, WS-ReliableMessaging and WS-Security
Coordination Systems: Mashup web application

“A web application that combines data from external sources to create a new service”
Coordination Systems: Mashup web application

- "A web application that combines data from external sources to create a new service"

- Example: a customized google page:
Thanks to EzWeb you will be able to combine your favorite services to make your life easier.

Watch our videos!

**Discover** new gadgets in our catalogue and import them in your workspace.

Arrange gadgets in your workspace **at your will**.

**Wire** gadgets together.

Share your workspaces/mashups as items in EzWeb’s catalogue.

Share your own workspace as an object you may **embed** in your favourite environments.
EzWeb as a component based platform

- A Telefónica initiative (http://ezweb.tid.es)
- Strong connection with component-based thinking
- But the component platform is rather weak (bad concurrency model, . . .)
Conclusions

Web services as a component platform:

- Lots of money in Web Services – as a result a lot of hype driven by companies such as Microsoft, SUN, IBM, Oracle
- Early standards approach yields clumsy solutions
- Layered standards further result in clumsy approaches
- SOA and Enterprise Service Bus are attempts at a more elegant framework – but implemented using the same base standards (XML, SOAP, WSDL)
- Still lacking semantic contract specifications (compare design-by-contract for programming languages)
- Formal methods link for Business Processes Modelling? So far just hype!