




# Web services

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# Evolution of internet applications

- human  human
  - email
  - WWW sites written manually
- application  human
  - web applications (e.g. an internet shop)
- application  application
  - “electronic data interchange”
    - low-level technologies and ad-hoc solutions
    - pre-XML standards (e.g. EDIFACT)
    - “web services”
    - REST, AJAX, etc.

# Electronic data interchange (EDI) - motivation

- How to interchange data between companies / institutions (B2B)?
  - paper
  - electronic data interchange
- How to establish EDI protocol?
  - customer receives (or buys) a tool from provider
  - smaller partner complies to bigger partner
  - ad-hoc created conversion tools
  - **standard**
- Standard deployment levels
  - software developed according to standard from beginning
  - interface added to legacy system

# Pre-XML solutions

- ANSI Accredited Standards Committee X12 sub-group
  - USA national standard
  - used mainly in America
- EDIFACT
  - international standard (UN/CEFACT and ISO)
  - used mainly in Europe and Asia

# EDIFACT characteristic

- Format
  - text
  - hardly readable
  - tree structure
- Predefined dictionaries
- 193 message types
- 279 segments
- 186 elements

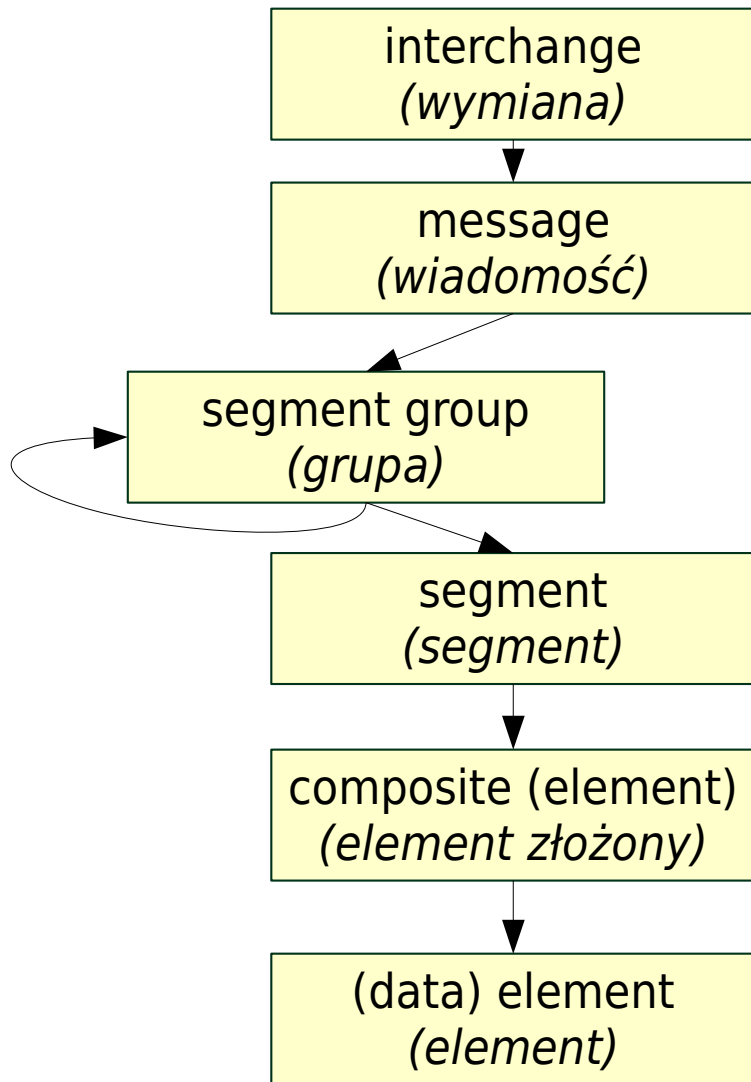
(counted for version 08a, 2008)

# EDIFACT

- EDIFACT message example

```
UNB+IATB:1+6XPPC+LHPPC+940101:0950+1'  
UNH+1+PAORES:93:1:IA'  
MSG+1:45'  
IFT+3+XYZCOMPANY AVAILABILITY'  
ERC+A7V:1:AMD'  
IFT+3+NO MORE FLIGHTS'  
ODI'  
TVL+240493:1000::1220+FRA+JFK+DL+400+C'  
PDI++C:3+Y::3+F::1'  
APD+74C:0:::6++++++6X'  
TVL+240493:1740::2030+JFK+MIA+DL+081+C'  
PDI++C:4'  
APD+EM2:0:1630::6++++++DA'  
UNT+13+1'  
UNZ+1+1'
```

# EDIFACT structure



TVL+240493:1000:::1220+FRA+JFK+DL+400+C '  
PDI++C:3+Y:::3+F:::1 '  
APD+74C:0:::6+++++6X'

TVL+240493:1000:::1220+FRA+JFK+DL+400+C '

+240493:1000:::1220+

:1000:

# XML EDI

Idea: use XML as data format for EDI

- Traditional EDI
  - Documents unreadable without specification
  - Compact messages
  - Centralised standard maintenance
  - Changes in format requires software change
  - Specialised tools needed
- XML EDI
  - “Self-descriptioning” documents format
  - Verbose messages
  - “Pluggable”, flexible standards
  - Well written software ready to extensions of format
  - XML-format layer handled by general XML libraries



# XML EDI flexibility

- Format flexibility
  - Structures: choosing, repeating, nesting, optionality
  - Format extensions and mixing via namespaces
- Applications
  - Data interchange between partners' systems
  - Web interface (with little help from XSLT)
- Web Services integration

# Web Services

- Idea: a website for programs (instead of people)
- General definition
  - communication based on high-level protocols
  - structural messages
  - services described
  - searching services
- Concrete definition: “Classical” Web-Services
  - HTTP or other protocols
  - SOAP
  - WSDL
  - UDDI
  - Web Services Interoperability

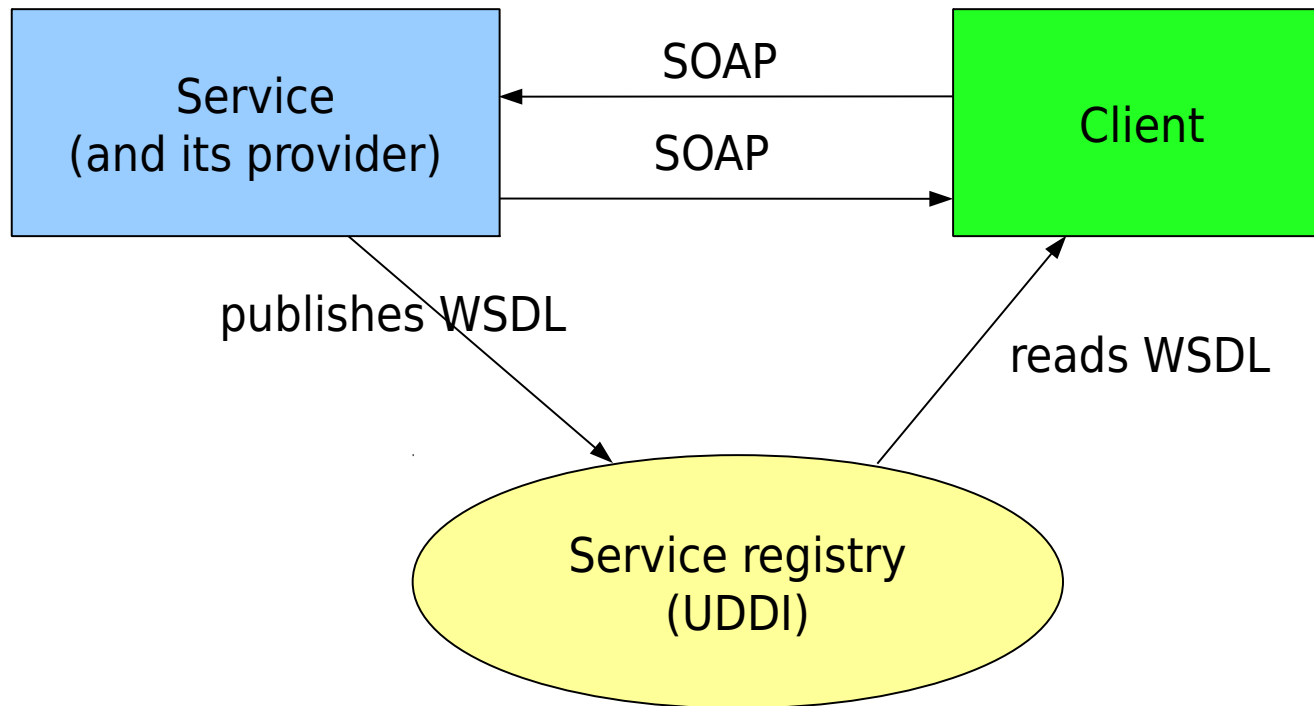
# Web Services standardisation

- SOAP (initially Simple Object Access Protocol:
  - beginnings: 1998
  - v1.1: W3C Note, 2001 (still in use)
  - v1.2: W3C Recommendation, June 2003 (also used)
- Web Services Description Language:
  - W3C Note, 2001 (most applications use this version!)
  - v2.0: W3C Recommendation, June 2007
- Universal Description Discovery and Integration:
  - OASIS project

## Web Services standardisation (2)

- Web Services Interoperability – levels of WS compliance:
  - WS-I Basic Profile, Simple Soap Binding Profile, ...
- WS-\* standards: various standards, usually not W3C:
  - WS-Eventing, WS-Addressing, WS-Routing, WS-Security
- Business Process Execution Language (OASIS) – WS semantics description, programming using WS as building blocks

# Classical vision of web services operation

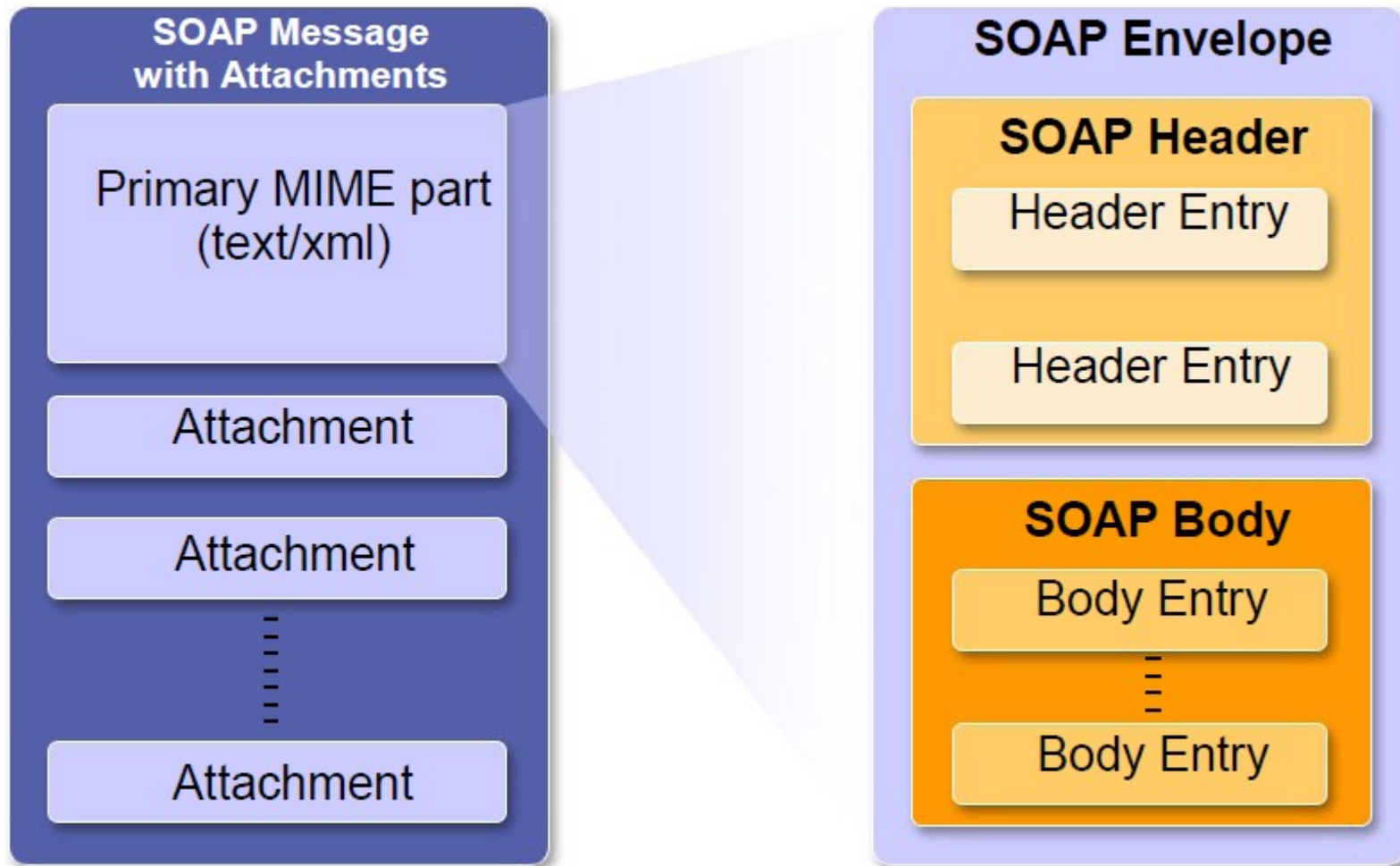


In fact, most of deployed solutions don't use the UDDI layer

# SOAP – communication protocol

- Built on top of existing transport protocol (HTTP or other)
- Message format
  - XML message with optional binary attachments
  - headers (optional XML elements) and body content
  - envelope and some special elements defined in standard
  - implementation-dependent content
- Differences to RPC, CORBA, DCOM etc.:
  - data represented in extensible, structural format (XML)
  - data types independent of platform (XML Schema)
  - lower efficiency

# SOAP message - general form



# SOAP 1.2 message

```
<soap:Envelope
  xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
  soap:encodingStyle="http://www.w3.org/2001/12/literal">

  <soap:Header>
    <t:Trans xmlns:t="http://www.w3schools.com/transaction/"
      soap:mustUnderstand="1">234</m:Trans>
  </soap:Header>

  <soap:Body>
    <m:GetPrice xmlns:m="http://www.w3schools.com/prices">
      <m:Item>Apples</m:Item>
      <m:Currency>PLN</m:Currency>
    </m:GetPrice>
  </soap:Body>
</soap:Envelope>
```



# SOAP 1.2 - normal response

```
<soap:Envelope
  xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
  soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">

  <soap:Body>
    <m:GetPriceResponse xmlns:m="http://www.w3schools.com/prices">
      <m:Price>1.90</m:Price>
      <m:Currency>PLN</m:Currency>
    </m:GetPriceResponse>
  </soap:Body>
</soap:Envelope>
```

# SOAP 1.2 - fault response

```
<soap:Envelope xmlns:usos="urn:USOS"
  xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
  soap:encodingStyle="http://www.w3.org/2001/12/soap-encoding">

  <soap:Body>
    <soap:Fault>
      <soap:faultcode>soap:Receiver</soap:faultcode>
      <soap:faultstring>Data missing</soap:faultstring>
      <soap:faultdetail>
        <usos:exception>Found no student identified
          with <usos:ind>123</usos:ind>
        </usos:exception>
      </soap:faultdetail>
    </soap:Fault>
  </soap:Body>
</soap:Envelope>
```

## SOAP – more info

- Request and response have the same structure.
  - In fact, we can think of SOAP as a document transport protocol, not necessarily in client-server architecture.
- Header part optional, Body part required.
- Restrictions on XML part:
  - no DTD (and external entity references),
  - no processing instructions.
- Although SOAP allows many body elements (elements within `soap:Body`), WS-I BP requires exactly one.
  - To make applications portable we should follow this restriction.

# WSDL – service description

- XML document describing a service
- Interface (“visit card”) of a service (or set of services)
- Specifies (from abstract to concrete things)
  - XML types and elements (using XML Schema)
  - types of messages
  - port types – available operations, their input and output
  - details of binding abstract operations to a concrete protocol (SOAP in case of “classical” services)
  - ports – concrete instances of services, with their URL
- Splitting definitions into several files and using external schema definitions available

# WSDL 1.1 structure

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name='HelloWorldService'
  targetNamespace='http://example.com/hello'
  xmlns='http://schemas.xmlsoap.org/wsdl/'
  xmlns:soap='http://schemas.xmlsoap.org/wsdl/soap/'
  xmlns:tns='http://example.com/hello'
  xmlns:xsd='http://www.w3.org/2001/XMLSchema'>
  <types>
  ..... XML Schema element and type defs.
  </types>
  <message name='HelloWorld_sayHello'>
  ..... Message defs.
  </message>
  <message name='HelloWorld_sayHelloResponse'>
  .....
  </message>
  <portType name='HelloWorld'>
  ..... The interface (set of operations)
  </portType>
  <binding name='HelloWorldBinding' type='tns:HelloWorld'>
  ..... Binding with a particular protocol, usually SOAP
  </binding>
  <service name='HelloWorldService'>
    <port binding='tns:HelloWorldBinding' name='HelloWorldMyPort'>
  .....
    </port>
  </service>
  </definitions>
```

# WSDL and SOAP interaction

Basically – specified through binding element in WSDL

- not so simple, because of many possibilities
- **RPC style**
  - SOAP XML structure derived basing on operation name and message parts
- **Document style**
  - theoretically designed to allow sending arbitrary content enclosed in XML documents
  - in practice - also used for RPC realisation, but the author of WSDL has to define an appropriate document structure
    - (some tools may be helpful, e.g. bottom-up service generation in Java JAX-WS)
- Message use: **literal** or **encoded**.
  - We should use literal in modern applications.

# Service registration and discovery

- Idea
  - service provider registers service
  - user searches for service and finds it in registry
- Universal Description Discovery and Integration (UDDI)
  - available as service (SOAP)
  - business category-based directory (“yellow pages”)
  - searching basing on service name, description (“white pages”)
  - registration and updates for service providers

# UDDI – issues

- Main issue – who can register?
  - anybody – chaos and low reliability
  - accepted partners – an institution responsible for access policy needed, no such (widely accepted) institution exists
- Reality
  - UDDI rarely used
  - if ever – for “local” SOA-based solutions (intranets)



# Service Oriented Architecture

- Old-school approach for software building (when we have some logic already developed and we want to use it again):
  - link and compile static components – code, libraries, etc.
- SOA approach:
  - use working services to obtain existing logic
  - (to make it possible) build your pieces of software as services
  - Result: services built basing on other services
- Main differences (advantages?)
  - we don't have to include a component to use it
  - we avoid not only code duplication, but also a duplication of working logic

# Web Services advantages and problems

- Advantages:
  - Standardised, platform-independent technology
  - Interoperability
  - Existing tools and libraries
- Main drawbacks:
  - Inefficiency
    - size of messages → transfer, memory usage
    - data representation translated many times on the road from client to server (and vice versa) → processor usage / time
  - Complex standards, especially when using something more than raw WSDL+SOAP

# Are Web Services good or bad?

- SOA and Web Services give an opportunity to build
  - modular, flexible, and scalable solutions
  - (sometimes) by the cost of irrational inefficiency and complexity
- Web Service recommended when
  - Many partners or public service (standardisation)
  - Heterogeneous architecture
  - Text and structural data already present in problem domain
  - Interoperability and flexibility more important than efficiency
- Web Service?... not necessarily
  - Internal, homogeneous solution.
  - Binary and flat data
  - Efficiency more important than interoperability

# Web services in Java

Basically – web services and web service clients can be built from scratch in any technology

- but it would be the same mistake as reading XML documents char by char.
- Low-level technologies:
  - HTTP servlets and HTTP clients supported by XML processing APIs (DOM, SAX, StAX, JAXB, Transformers, ...)
  - SOAP with Attachments API for Java (**SAAJ**)
    - extension of DOM directly supporting SOAP
- High level approach (with low level hooks available):
  - Java API for XML Web Services (**JAX-WS**)

# Web services in Java

- WS support (XML APIs, SAAJ, JAX-WS) present in Java SE
  - JAX-WS and some of XML APIs since version 6.0
- Client side:
  - Possible to develop and run WS client in Java SE without any additional libraries!
- Server side:
  - Developing and compiling WS server (without any vendor-specific extensions) available in Java SE
  - Running a service requires an application server and a WS implementation
    - “Big” app servers (Glassfish, JBoss, WebSphere...) have preinstalled WS implementations
    - Lightweight servers (e.g. Tomcat) can be used by applications equipped with appropriate libraries and configuration

# SAAJ

- Package `javax.xml.soap`
- Main class - `SOAPMessage`
- Tree-like representation of SOAP messages
  - extension of DOM
  - easy access to existing and building fresh SOAP messages
  - support for HTTP headers, binary attachments, ...
- Easy sending of requests from client side
  - see example `Client_Weather_SAAJ`
- Possible implementation of server side as a servlet
  - see example `Server_SAAJ`

# JAX-WS – introduction

- Annotation-driven
- Uses JAXB to translate Java objects to/from XML
- Central point: Service Endpoint Interface (SEI)
  - Java interface representing a WS port type
    - `kalkulator.Kalkulator` and `pakiet.Service` in our examples
- Translation between web services world (WSDL) and Java
  - **top-down**: from WSDL generate Java
    - server side – service interface and implementation skeleton
    - client side – proxy class enabling easy remote invocations
    - both sides – auxiliary classes, usually JAXB counterparts of XML elements appearing in messages
  - **bottom-up**: from Java code generate WSDL (and treat the Java code as a WS implementation)
    - usually done automatically during application deployment

# Advantages and risks of using JAX-WS

- High level view on web service
  - details of communication and SOAP/XML not (necessarily) visible to a programmer
  - proxy object on client side enables to transparently invoke methods on server-side just like on local objects
- Automatic generation/interpretation of WSDL
  - conformance to WSDL controlled by system
- Bottom-up scenario - easy introduction of WS interface to already existing systems
  - or for programmers not familiar with WSDL/XML details
- Risk of
  - accidental service interface (WSDL) (automatically generated, not elaborated enough)
  - inefficiency



# JAX-WS – main elements

- Class level annotations:
  - `@WebService`, `@SOAPBinding`
- Method-level annotations:
  - `@WebMethod`, `@OneWay`, `@SOAPBinding`,  
`@RequestWrapper`, `@ResponseWrapper`
- Parameter-level annotations:
  - `@WebParam`
  - `@WebResult` (syntactically a method annotation, applies to what the method returns)
- Support for specific technologies
  - `@MTOM` – automatically created binary attachments
  - `@Addressing` – adds WS-Addressing headers

# JAX-WS – low level hooks

- Providers – low level server side
  - Useful when
    - high efficiency required (e.g. streaming processing)
    - XML technology used in implementation
- Dispatch – low level client side
- One way methods
- Asynchronous client calls
- Handlers and handler chains
  - additional processing of messages between client and server logic
  - one place to perform common logic: logging, authentication, session binding

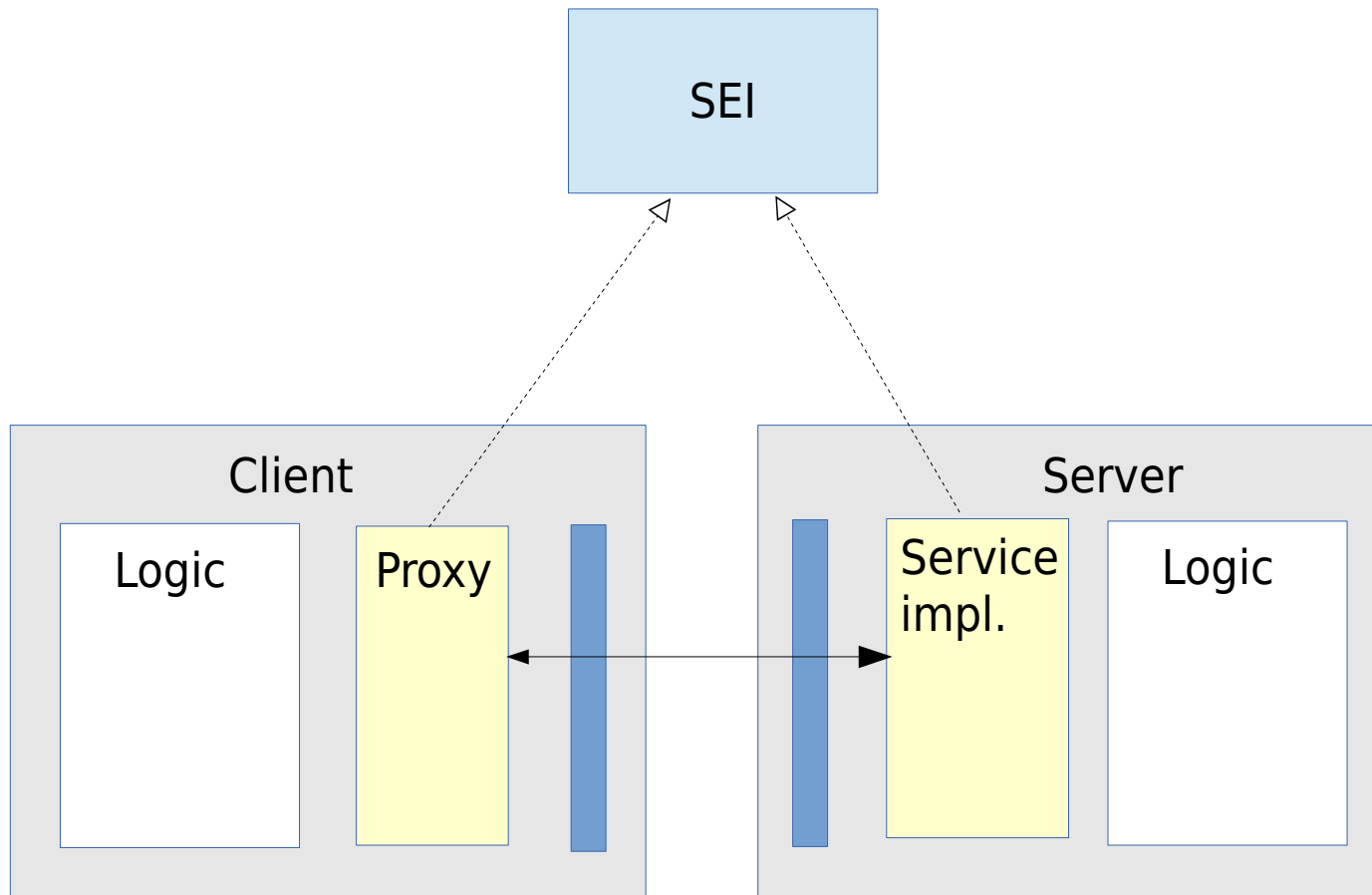
# JAX-WS examples

Details to note:

- top-down (**Kalkulator**):
  - (different) form of WSDL in RPC and Document styles
  - 3 ways WSDL can be translated to Java (and SOAP) (RPC, document-wrapped, document-bare)
  - **@WebService** annotation in implementation class
- bottom-up (**Hello**)
  - how annotations affect SOAP messages (and WSDL)
  - how Java objects are represented in SOAP messages (JAXB)
- high level proxy clients (**Client\_Weather\_JAXWS**)

# JAX-WS architecture

When both sides written in Java...



High level Java clients available  
also for non-Java servers!

# REST – motivation

- Complexity and inefficiency of SOAP-based services led designers/researchers to propose other solutions
  - service-oriented
  - but simpler (and less general) than classical WS
- The most popular alternative these days:  
Representational State Transfer (**REST**)
  - Idea by Roy Fielding (2002)
  - Very popular solution for integration of JavaScript clients (AJAX) with servers
  - And mobile clients as well...
  - In Java (EE) available through JAX-RS interface

# REST – basic ideas

- Service = set of resources
  - resource identified by its URL
  - best practices: URLs unique, **resources** organised in **collections**  
  
`http://rest.example.org/service/orders/302312`
- Resources
  - are representable
    - e.g. as XML
    - other formats available, a popular one is JSON
  - can be transferred through the net
- HTTP – protocol for remote access to the resources
  - HTTP methods (GET, PUT, etc) used directly

# HTTP methods (in REST, but not only)

- GET - read the resource
  - no side effects
- PUT - write the resource
  - request body contains new contents
  - for writing new and overriding existing resources
- DELETE - deletes the resource
- POST - “take this piece of data and do something with it”
  - conceptually incompatible with REST ideas
  - used in practice to call remote logic more complex than reading or writing a resource
- OPTIONS, HEAD - no special meaning in REST
  - well, getting last modification time makes sense in REST...

# JAX-RS – REST in Java

- Java API for RESTful Services (JAX-RS)
- Annotation driven API
- Support for different ways of passing arguments
- Content-type negotiation
  - the same resource may be available in different formats
- Easy to write HTTP servers
  - REST-specific logic has to be written manually