

Data-centric XML

XML Protocols: XML-RPC

Protocols

- **Distributed computing**
 - Components are deployed on different network nodes
 - Object implementations do not share memory
- **Communication Protocol**
 - Means of exchanging data over a network
 - (typically) stream-oriented or message-oriented
- **RPC: Remote Procedure Protocol**
 - not supported directly in the network
 - (typically) expressed through request/response/error messages

RPC Protocols

- Open Systems Interconnect (OSI) Reference Model (ITU-T Rec. X.200)
 - layered model (physical, data link, network, transport, session, presentation, application layers)
- RPC protocols application specific => defined for application layer
- Representation of request/response message requires specification of presentation layer
- Usage of session layer is optional

Interfaces

- RPC protocols are typically defined through interfaces
 - informal specification: natural-language description of available operations
 - formal specification language: abstract type system to denote operation signatures
 - wire-level: detailed specification of messages
- Interfaces are offered at access points
 - object-oriented RPC: objects offer a service, implementing an interface

RPC Protocol Examples

- OSI Remote Operations (ROSE) (ITU Rec. X.880)
 - type system based on ASN.1 (Abstract Syntax Notation) (X.680)
 - interfaces defined through ASN.1 objects
 - presentation layer one of multiple encodings (BER: Basic Encoding Rules)
 - Used e.g. in GSM (MAP: Mobile Access Part)
 - One of multiple session layer protocols (e.g. TCAP: Transaction Capabilities Application Part)
- Open Network Computing (ONC) RPC (IETF RFC 1831)
 - interfaces defined in ONC IDL
 - presentation layer XDR (External Data Representation, RFC 1832)
 - Used e.g. in NFS (Network File System, RFC 3010)

RPC Protocol Examples (2)

- Distributed Computing Environment (DCE) RPC (Open Group C706)
 - Interfaces defined in DCE IDL (Microsoft IDL)
 - Presentation layer NDR (Network Data Representation)
 - Used e.g. in DCOM (Distributed Component Object Model)
- Common Object Request Broker Architecture (CORBA) Internet Inter-ORB Protocol (IIOP) (OMG formal/2002-12-06)
 - Interfaces defined in OMG IDL
 - Presentation layer CDR (Common Data Representation)
 - Used e.g. in J2EE

XML Protocols

- General Idea: Use XML as the presentation layer
 - in RPC protocols, request and response become XML documents
 - often combined with a lower-layer RPC protocol, e.g. HTTP
- Rationale
 - Interoperable: Specification of presentation layer just needs to define the XML vocabulary
 - Easy to implement: Can use existing XML tools
- Possible Drawbacks
 - lack of interface definition language causes loss of interoperability
 - lack of language mappings causes loss of portability
 - lack of support for binary data in XML

XML-RPC

- Invented by Dave Winer
 - Spec located at <http://www.xml-rpc.com/>
- Fixed vocabulary for remote procedure calls
 - deliberately very limited type system
- Exchanged over HTTP
- Implementations for various languages
 - multiple implementations for C, C++, C#, Java, Lisp, Perl, PHP, Python, Rebol, Tcl
 - Also available for AppleScript, Delphi, Eiffel, Frontier, Objective C, ...

Request Example

POST /RPC2 HTTP/1.0

User-Agent: Frontier/5.1.2 (WinNT)

Host: betty.userland.com

Content-Type: text/xml

Content-length: 181

```
<?xml version="1.0"?>
<methodCall>
  <methodName>examples.getStateName</methodName>
  <params>
    <param> <value><i4>41</i4></value> </param>
  </params>
</methodCall>
```

Request Requirements

- User-Agent and Host must be specified
- Content-Type is text/xml
- Content-Length must be specified and correct
- Payload is a single **methodCall** element
- **methodCall** must contain **methodName** ([0-9A-Za-z_.:/]+)
- may contain **params** element
 - multiple **param** elements, each containing a single **value** element

Data Types

- Scalar types
 - four-byte integer: element `<int>` or `<i4>`
 - boolean: element `<boolean>`, values 0/1
 - double: element `<double>`
 - string: element `<string>`
 - time stamps: element `<dateTime.iso8601>`, e.g. 19980717T14:08:55
 - binary data: element `<base64>`
- Structures: Element `<struct>`
 - Sequence of **member** elements, each with **name** and **value** element
- Arrays: Element `<array>`
 - Single **data** element, with a sequence of **value** elements
 - No need for homogenous data types in an array

Response Example

HTTP/1.1 200 OK

Connection: close

Content-Length: 158

Content-Type: text/xml

Date: Fri, 17 Jul 1998 19:55:08 GMT

Server: UserLand Frontier/5.1.2-WinNT

```
<?xml version="1.0"?>
<methodResponse>
  <params>
    <param> <value><string>South Dakota</string></value> </param>
  </params>
</methodResponse>
```

Fault Example

HTTP/1.1 200 OK

Connection: close

Content-Length: 426

Content-Type: text/xml

Date: Fri, 17 Jul 1998 19:55:02 GMT

Server: UserLand Frontier/5.1.2-WinNT

```
<?xml version="1.0"?>
<methodResponse>
<fault>
  <value>
    <struct>
      <member><name>faultCode</name>
        <value><int>4</int></value>
      </member>
      <member><name>faultString</name>
        <value><string>Too many parameters.</string></value>
      </member>
    </struct>
  </value>
</fault>
</methodResponse>
```

Response Requirements

- HTTP Status code is always 200 (unless there is a lower-level error)
- Content-Type is text/xml; Content-Length must be present and correct
- Payload is a single **methodResponse** element containing a single **params** element containing a single **param** element containing a single **value** element
 - Alternatively, could contain a **fault** element
 - contains a **value** which contains a **struct** of two elements, named faultCode (type int) and faultString (type string)