CS 417 - DISTRIBUTED SYSTEMS

Week 2: Part 2

Data Encoding in Remote Procedure Calls

Lecture Notes

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Sending data over the network

Stream of bytes

```
struct item {
    char name[64];
    unsigned long id;
    int number in stock;
    float rating;
    double price;
} scratcher = {
    "Bear Claw Black Telescopic Back Scratcher",
    00120,
    332,
    4.6,
    5.99
gets stored in memory as:
42 65 61 72 20 43 6c 61 77 20 42 6c 61 63 6b 20 54 ...
```

Representing data

No such thing as incompatibility problems on local system

Remote machine may have:

- Different byte ordering
- Different sizes of integers and other types
- Different floating point representations
- Different character sets
- Alignment requirements

Representing data

IP (headers) forced all to use big endian byte ordering for 16- and 32-bit values

Big endian: Most significant byte in low memory

← IP headers use big endian

Jave Virtual Machine, OpenRISC, Atmel AVR32, IBM z-series, SPARC < V9, Motorola 680x0, older PowerPC

Little endian: Most significant byte in high memory

Intel/AMD IA-32, x64

Bi-endian: Processor may operate in either mode

ARM, PowerPC, MIPS, SPARC V9, IA-64 (Intel Itanium)

```
main() {
    unsigned int n;
    char *a = (char *)&n;

    n = 0x11223344;
    printf("%02x, %02x, %02x, %02x\n",
        a[0], a[1], a[2], a[3]);
}
```

Output on an Intel CPU: **44**, **33**, **22**, **11**

Output on a PowerPC: **11**, **22**, **33**, **44**

Representing data: serialization

We need a standard encoding to enable communication between heterogeneous systems

- Serialization
 - Convert data into a pointerless format: an array of bytes

- Examples
 - XDR (eXternal Data Representation), used by ONC RPC
 - JSON (JavaScript Object Notation)
 - W3C XML Schema Language
 - ASN.1 (ISO Abstract Syntax Notation)
 - Google Protocol Buffers

Serializing data

Implicit typing

- only values are transmitted, not data types or parameter info
- e.g., ONC XDR (RFC 4506)

Explicit typing

- Type is transmitted with each value
- e.g., ISO's ASN.1, XML, protocol buffers, JSON

Marshaling vs. serialization – almost synonymous:

Serialization: converting an object into a sequence of bytes that can be sent over a network

Marshaling: bundling parameters into a form that can be reconstructed (unmarshaled) by

another process. May include object ID or other state. Marshaling uses

serialization.

XML: eXtensible Markup Language

```
<ShoppingCart>
    <ltems>
        <Item>
            <ItemID> 00120 </ItemID>
            <Item> Bear Claw Black Telescopic Back Scratcher </Item>
            <Price> 5.99 </Price>
        </ltem>
        <item>
            <ItemID> 00121 </ItemID>
            <Item> Scalp Massager </Item>
            <Price> 5.95 </Price>
                                         Benefits:
        </ltem>

    Human-readable

    </ltems>
```

- Human-editable
- Interleaves structure with text (data)

Problems:

- Verbose: transmit more data than needed
- Longer parsing time
- Data conversion always required for numbers

</ShoppingCart>

JSON: JavaScript Object Notation

- Lightweight (relatively efficient) data interchange format
 - Introduced as the "fat-free alternative to XML"
 - Based on JavaScript
- Human writeable and readable
- Self-describing (explicitly typed)
- Language independent
- Easy to parse
- Currently converters for 50+ languages
- Includes support for RPC invocation via JSON-RPC

JSON Example

```
{"menu": {
  "id": "file",
  "value": "File",
  "popup": {
    "menuitem": [
      {"value": "New", "onclick": "CreateNewDoc()"},
      {"value": "Open", "onclick": "OpenDoc()"},
      {"value": "Close", "onclick": "CloseDoc()"}
```

Google Protocol Buffers

- Efficient mechanism for serializing structured data
 - Much simpler, smaller, and faster than XML
- Language independent
- Define messages
 - Each message is a set of names and types
- Compile the messages to generate data access classes for your language
- Used extensively within Google. Currently over 48,000 different message types defined.
 - Used both for RPC and for persistent storage

Example (from the Developer Guide)

```
message Person {
  required string name = 1;
  required int32 id = 2;
  optional string email = 3;
  enum PhoneType {
    MOBILE = 0;
    HOME = 1;
    WORK = 2;
  message PhoneNumber {
    required string number = 1;
    optional PhoneType type = 2 [default = HOME];
  repeated PhoneNumber phone = 4;
```

http://code.google.com/apis/protocolbuffers/docs/overview.html

Example (from the Developer Guide)

```
Person person;
person.set_name("John Doe");
person.set_id(1234);
person.set_email("jdoe@example.com");
fstream output("myfile", ios::out | ios::binary);
person.SerializeToOstream(&output);
```

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Efficiency example (from the Developer Guide)

```
<person>
     <name>John Doe</name>
     <email>jdoe@example.com</email>
</person>
```

XML version

```
person {
   name: "John Doe"
   email: "jdoe@example.com"
}
```

Text (uncompiled) protocol buffer

- Binary encoded message: ~28 bytes long, 100-200 ns to parse
- XML version: ≥ 69 bytes, 5,000-10,000 ns to parse
- In general,
 - 3-10x smaller data
 - 20-100 times faster to marshal/unmarshal
 - Easier to use programmatically

The End