Distributed Systems

03. Remote Procedure Calls

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Socket-based communication

- Socket API: all we get from the OS to access the network
- Socket = distinct end-to-end communication channels
- Read/write model
- Line-oriented, text-based protocols common
 - Not efficient but easy to debug & use

Sample SMTP Interaction

\$ telnet aramis.rutgers.edu 25

Trying 128.6.4.2...

Connected to aramis.rutgers.edu.

Escape character is '^]'.

220 aramis.rutgers.edu ESMTP Sendmail 8.11.7p3+Sun/8.8.8; Sun, 17 Sep 2017 23:25:41 -0400 (EDT)

HELO pk.org

250 aramis.rutgers.edu Hello aramis.rutgers.edu [128.6.4.2], pleased to meet you

MAIL FROM: <pxk@cs.rutgers.edu>

250 2.1.0 <pxk@cs.rutgers.edu>... Sender ok

RCPT TO: <p@pk.org>

250 2.1.5 <p@pk.org>... Recipient ok

DATA

354 Enter mail, end with "." on a line by itself

From: Paul Krzyzanowski <pxk@cs.rutgers.edu>

Subject: test message

Date: Mon, 17 Feb 2020 17:00:16 -0500

To: Whomever <testuser@pk.org>

Hi,

This is a test

This is the message body. Headers may define the structure of the message but are ignored for delivery.

SMTP = Simple Mail Transfer Protocol

250 2.0.0 v8l3QY124658 Message accepted for delivery

quit

221 2.0.0 aramis.rutgers.edu closing connection

Problems with the sockets API

The sockets interface forces a read/write mechanism

Programming is often easier with a functional interface

To make distributed computing look more like centralized computing, I/O (read/write) is not the way to go

RPC

1984: Birrell & Nelson

Mechanism to call procedures on other machines

Remote Procedure Call

Implementing RPC

No architectural support for remote procedure calls

Simulate it with tools we have (local procedure calls)

Simulation makes RPC a language-level construct

instead of an operating system construct

The compiler creates code to send messages to invoke remote functions

The OS gives us sockets

Implementing RPC

The trick:

Create stub functions to make it appear to the user that the call is local

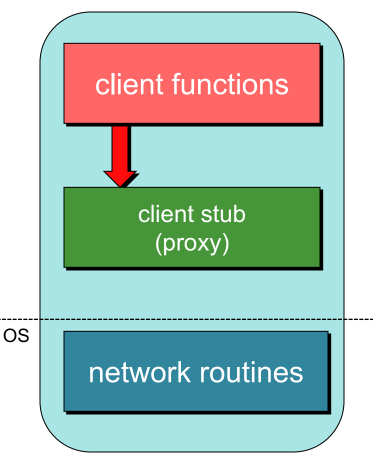
On the client

The stub function (proxy) has the function's interface Packages parameters and calls the server

On the server

The stub function (skeleton) receives the request and calls the local function

1. Client calls stub (params on stack)

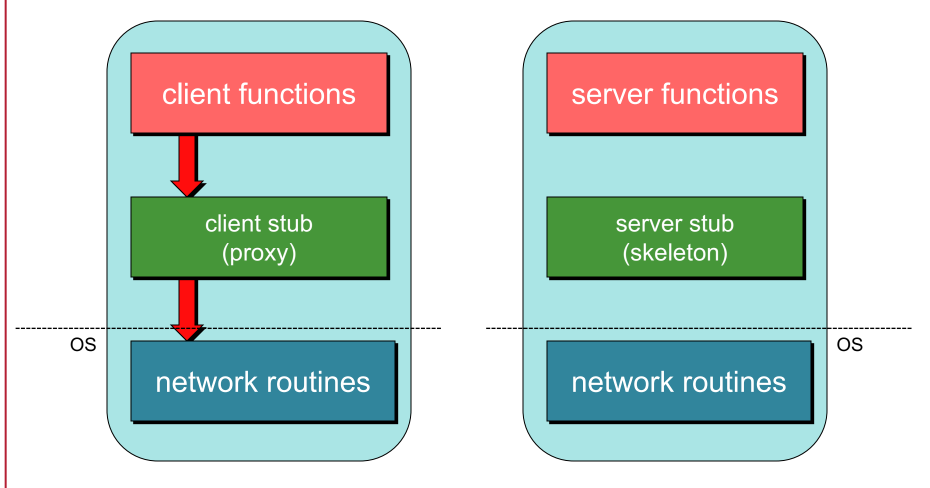


server functions

server stub (skeleton)

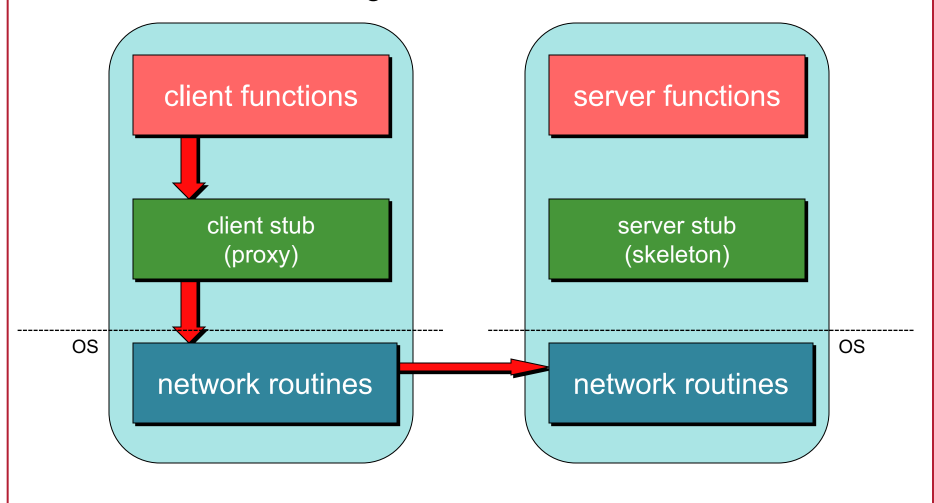
network routines

2. Stub marshals params to network message

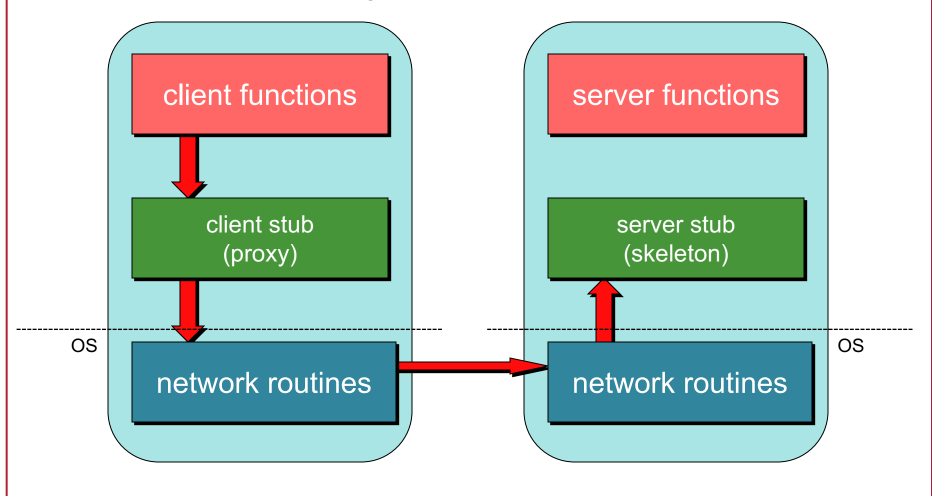


Marshalling = put parameters in a form suitable for transmission over a network (serialized)

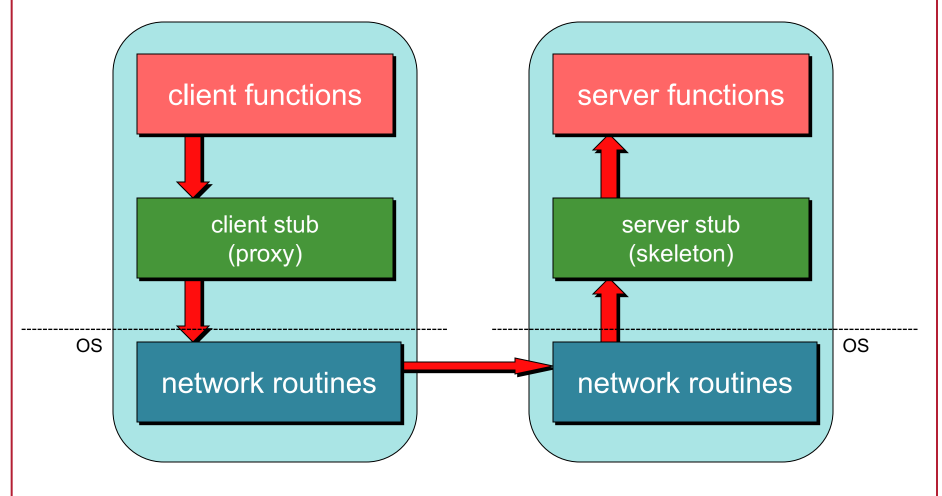
3. Network message sent to server



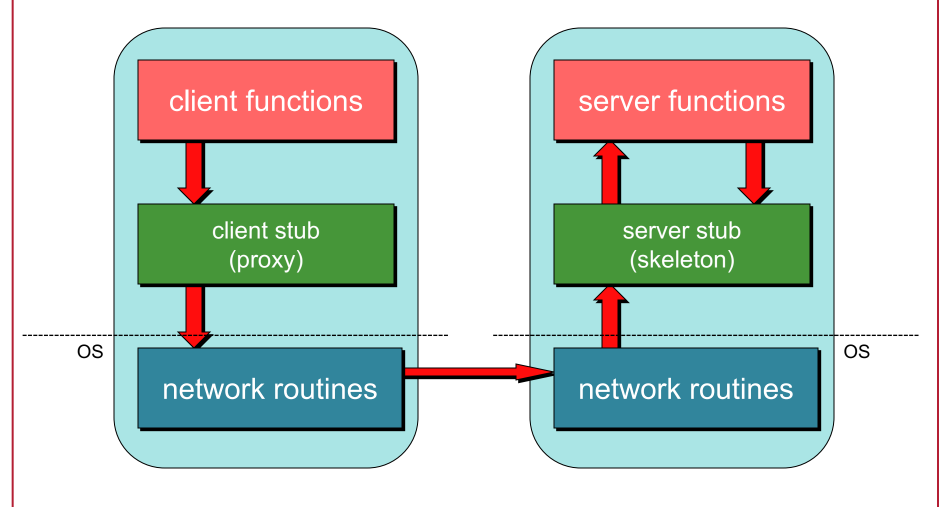
4. Receive message: send it to server stub



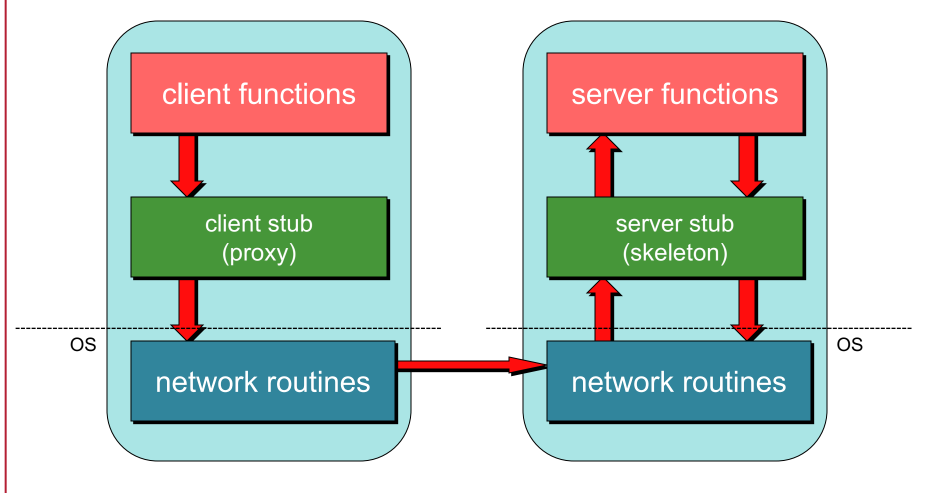
5. Unmarshal parameters, call server function



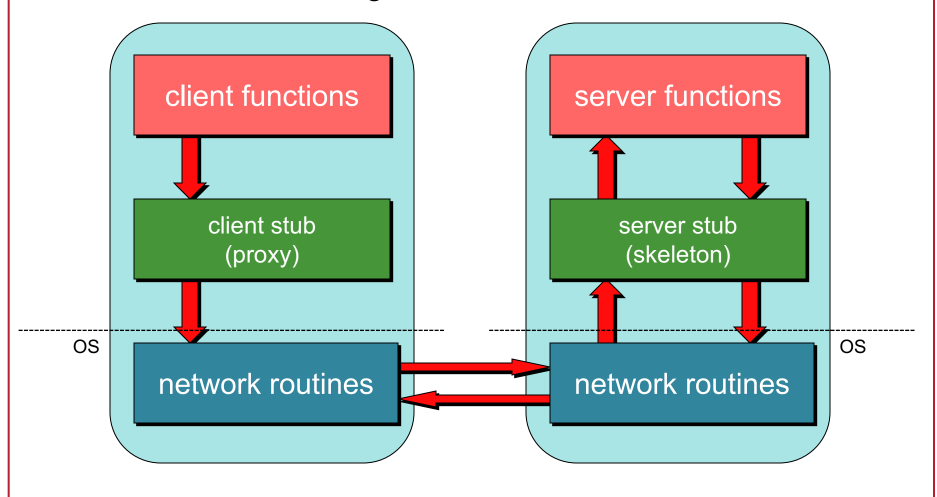
6. Return from server function



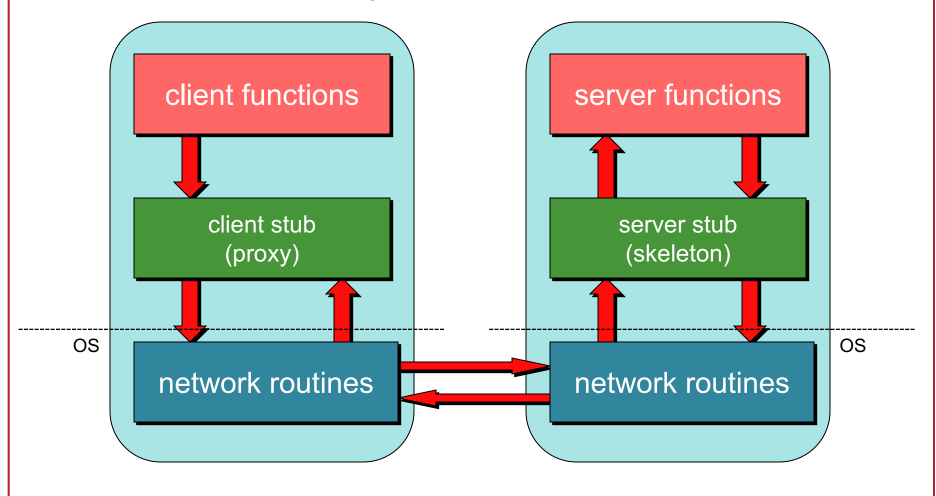
7. Marshal return value and send message



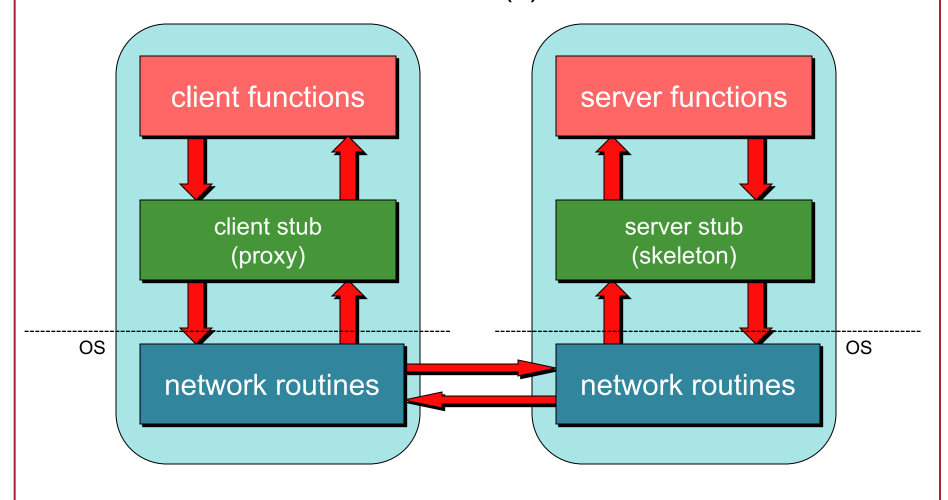
8. Transfer message over network



9. Receive message: client stub is receiver



10. Unmarshal return value(s), return to client code



A client proxy looks like the remote function

- Client stub has the same interface as the remote function
- Looks & feels like the remote function to the programmer
 - But its function is to
 - Marshal parameters
 - Send the message
 - Wait for a response from the server
 - Unmarshal the response & return the appropriate data
 - Generate exceptions if problems arise

A server stub contains two parts

- Dispatcher the listener
 - Receives client requests
 - Identifies appropriate function (method)
- Skeleton the unmarshaller & caller
 - Unmarshals parameters
 - Calls the <u>local</u> server procedure
 - Marshals the response & sends it back to the dispatcher
- All this is invisible to the programmer
 - The programmer doesn't deal with any of this
 - Dispatcher + Skeleton may be integrated
 - Depends on implementation

RPC Benefits

RPC gives us a procedure call interface

- Writing applications is simplified
 - RPC hides all network code into stub functions
 - Application programmers don't have to worry about details
 - Sockets, port numbers, byte ordering
- Where is RPC in the OSI model?
 - Layer 5: Session layer: Connection management
 - Layer 6: Presentation: Marshaling/data representation
 - Uses the transport layer (4) for communication (TCP/UDP)

RPC has challenges

RPC Issues

- Parameter passing
 - Pass by value or pass by reference?
 - Pointerless representation
- Service binding. How do we locate the server endpoint?
 - Central DB
 - DB of services per host
- Transport protocol
 - TCP? UDP? Both?
- When things go wrong
 - Opportunities for failure

When things go wrong

- Semantics of remote procedure calls
 - Local procedure call: exactly once
- Most RPC systems will offer either
 - at least once semantics
 - or at most once semantics
- Decide based on application
 - idempotent functions: may be run any number of times without harm
 - non-idempotent functions: those with side-effects
- Ideally design your application to be idempotent
 - ... and stateless
 - Not always easy!
 - Store transaction IDs, previous return data, etc.

More issues

Performance

– RPC is slower … a lot slower (why?)

Security

- messages may be visible over network do we need to hide them?
- Authenticate client?
- Authenticate server?

Programming with RPC

Language support

 Many programming languages have no language-level concept of remote procedure calls

```
(C, C++, Java <J2SE 5.0, ...)
```

- These compilers will not automatically generate client and server stubs
- Some languages have support that enables RPC (Java, Python, Haskell, Go, Erlang)
 - But we may need to deal with heterogeneous environments (e.g., Java communicating via XML)

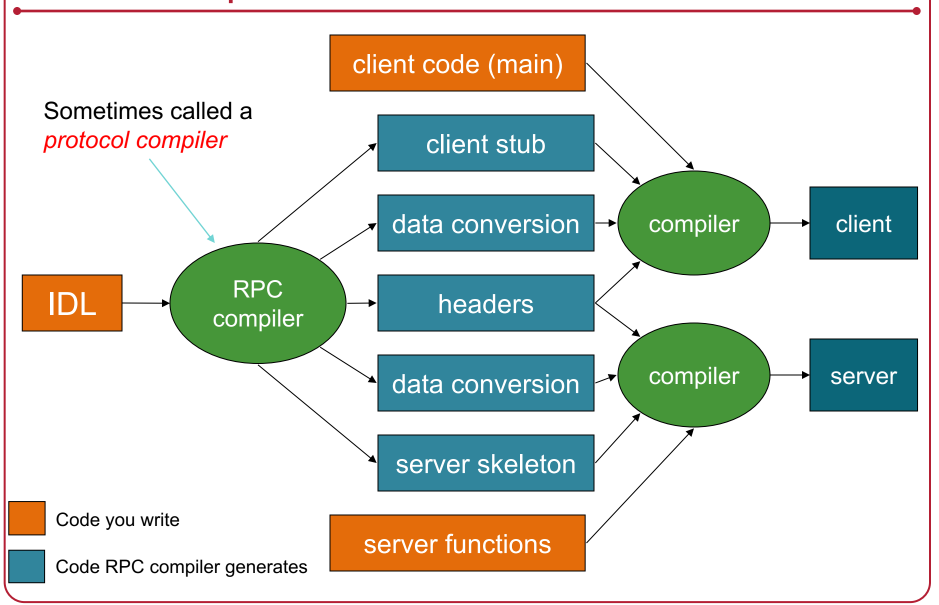
Common solution

- Interface Definition Language (IDL): describes remote procedures
- Separate compiler that generate stubs (pre-compiler)

Interface Definition Language (IDL)

- Allow programmer to specify remote procedure interfaces (names, parameters, return values)
- Pre-compiler can use this to generate client and server stubs
 - Marshaling code
 - Unmarshaling code
 - Network transport routines
 - Conform to defined interface
- An IDL looks similar to function prototypes

RPC compiler



Writing the program

- Client code has to be modified
 - Initialize RPC-related options
 - Identify transport type
 - Locate server/service
 - Handle failure of remote procedure calls
- Server functions
 - Generally need little or no modification

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
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

- SPARC < V9, Motorola 680x0, older PowerPC

- IP headers use big endian

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

Need 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

Benefits:

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

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

from json.org/example.html

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;
```

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);
```

Efficiency example (from the Developer Guide)

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

The End