## CSCI-1680 RPC and Data Representation

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### Administrivia

- TCP: talk to the TAs if you still have questions!
- Thursday: HW3 out
- Final Project (out 4/21)
  - Implement a WebSockets server
  - ... an *efficient* server
  - Evaluation:
    - Correctness (should work with a simple chat application)
    - Efficiency: response time as number of clients increases
    - Minimum performance level
    - Little contest: most scalable server wins extra credit
  - More information soon...



## Today

#### • Defining Protocols

- RPC
- IDL



## Problem

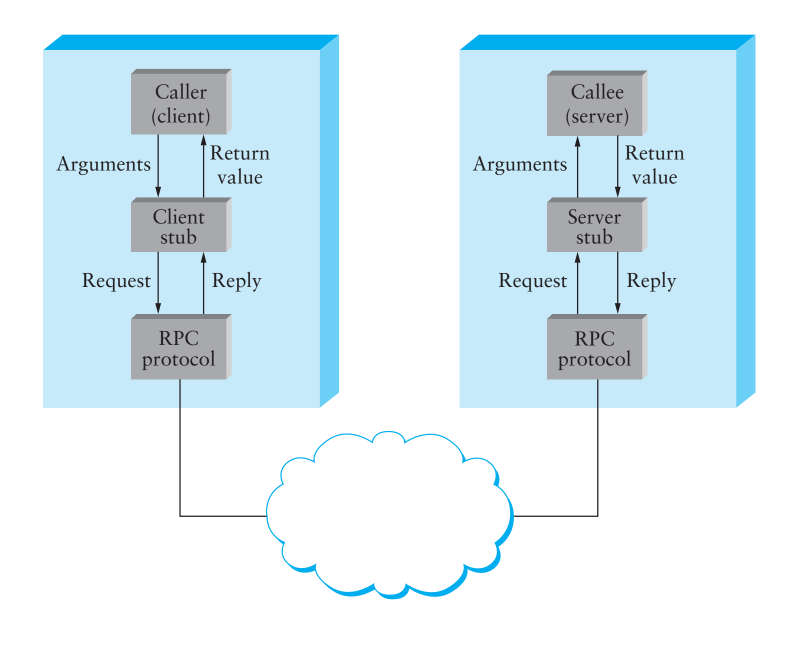
- Two programs want to communicate: must define the protocol
  - We have seen many of these, across all layers
  - E.g., Snowcast packet formats, protocol headers
- Key Problems
  - Semantics of the communication
    - APIs, how to cope with failure
  - Data Representation
  - Scope: should the scheme work across
    - Architectures
    - Languages
    - Compilers...?



### **RPC – Remote Procedure Call**

- Procedure calls are a well understood mechanism
  - Transfer control and data on a single computer
- Idea: make distributed programming look the same
  - Have servers export interfaces that are accessible through local APIs
  - Perform the illusion behind the scenes
- 2 Major Components
  - Protocol to manage messages sent between client and server
  - Language and compiler support
    - Packing, unpacking, calling function, returning value







## Can we maintain the same semantics?

- Mostly...
- Why not?
  - New failure modes: nodes, network
- Possible outcomes of failure
  - Procedure did not execute
  - Procedure executed once
  - Procedure executed multiple times
  - Procedure partially executed
- Desired: at-most-once semantics



## Implementing at-most-once semantics

#### • Problem: request message lost

- Client must retransmit requests when it gets no reply

#### • Problem: reply message lost

- Client may retransmit previously executed request
- OK if operation is *idempotent*
- Server must keep "replay cache" to reply to already executed requests
- Problem: server takes too long executing
  - Client will retransmit request already in progress
  - Server must recognize duplicate could reply "in progress"



### Server Crashes

#### • Problem: server crashes and reply lost

- Can make replay cache persistend slow
- Can hope reboot takes long enough for all clients to fail

#### • Problem: server crashes during execution

- Can log enough to restart partial execution slow and hard
- Can hope reboot takes long enough for all clients to fail

#### • Can use "cookies" to inform clients of crashes

- Server gives client cookie, which is f(time of boot)
- Client includes cookie with RPC
- After server crash, server will reject invalid cookie



# **RPC Components**

#### • Stub Compiler

- Creates stub methods
- Creates functions for marshalling and unmarshalling

#### • Dispatcher

- Demultiplexes programs running on a machine
- Calls the stub server function
- Protocol
  - At-most-once semantics (or not)
  - Reliability, replay caching, version matching
  - Fragmentation, Framing (depending on underlying protocols)



## **Examples of RPC Systems**

#### • SunRPC (now ONC RPC)

- The first popular system
- Used by NSF
- Not popular for the wide area (security, convenience)

#### • Java RMI

- Popular with Java
- Only works among JVMs
- DCE
  - Used in ActiveX and DCOM, CORBA



- Stronger semantics than SunRPC, much more complex

### More examples

- XML-RPC, SOAP
- Json-RPC
- Apache Thrift



### **Presentation Formatting**

- How to represent data?
- Several questions:
  - Which data types do you want to support?
    - Base types, Flat types, Complex types
  - How to encode data into the wire
  - How to decode the data?
    - Self-describing (tags)
    - Implicit description (the ends *know*)
- Several answers:
  - Many frameworks do these things automatically

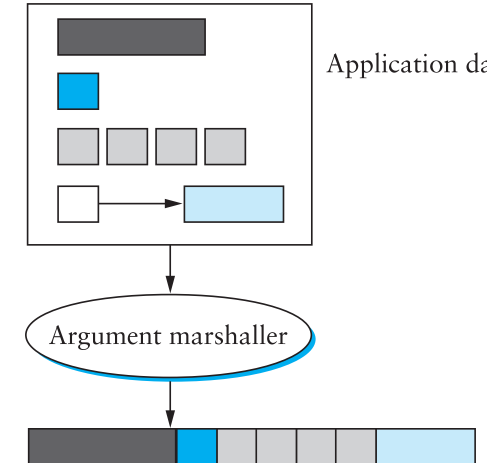


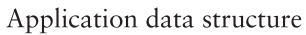
## Which data types?

#### • Basic types

- Integers, floating point, characters
- Some issues: endianness (ntohs, htons), character encoding, IEEE 754
- Flat types
  - Strings, structures, arrays
  - Some issues: packing of structures, order, variable length
- Complex types
  - Pointers! Must flatten, or serialize data structures









### Schema

- How to parse the encoded data?
- Self-describing data: tags
  - Additional information added to message to help in decoding
  - Examples: field name, type, length
- Implicit: the code at both ends "knows" how to decode the message
  - E.g., your Snowcast implementation
  - Interoperability depends on well defined protocol specification!



### **Stub Generation**

- Many systems generate stub code from independent specification: IDL
- Separates logical description of data from
  - Dispatching code
  - Marshalling/unmarshalling code
  - Data wire format



## Sun XDR (RFC 4506)

- External Data Representation for SunRPC
- Types: most of C types
- No tags (except for array lengths)
  - Code needs to know structure of message
- Usage:
  - Create a program description file (.x)
  - Run rpcgen program
  - Include generated .h files, use stub functions
- Very C/C++ oriented
  - Although encoders/decoders exist for other languages



### Example: fetch and add server

• In fadd\_prot.x:

```
struct fadd_arg {
    string var<>;
    int inc;
};
```

```
union fadd_res switch (bool error) {
case TRUE:
   int sum;
case FALSE:
   string msg<>;
};
```



### **RPC Program Definition**

```
program FADD_PROG {
   version FADD_VERS {
      void FADDPROC_NULL (void) = 0;
      fadd_res FADDPROC_FADD (fadd_arg) = 1;
   } = 1;
} = 300001;
```

• Rpcgen generates marshalling/unmarshalling code, stub functions, you fill out the actual code



### XML

- Other extreme
- Markup language
  - Text based, semi-human readable
  - Heavily tagged (field names)
  - Depends on external schema for parsing
  - Hard to parse efficiently

<person>

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



## **Google Protocol Buffers**

#### • Defined by Google, released to the public

- Widely used internally and externally
- Supports common types, service definitions
- Natively generates C++/Java/Python code
  - Over 20 other supported by third parties
- Not a full RPC system, only does marshalling
  - Many third party RPC implementations
- Efficient binary encoding, readable text encoding

#### • Performance

- 3 to 10 times smaller than XML
- 20 to 100 times faster to process



# **Binary Encoding**

#### • Integers: varints

- 7 bits out of 8 to encode integers
- Msb: more bits to come
- Multi-byte integers: least significant group first
- Signed integers: zig-zag encoding, then varint
  - **-** 0:0, -1:1, 1:2, -2:3, 2:4, ...
  - Advantage: smaller when encoded with varint
- General:
  - Field number, field type (tag), value
- Strings:
  - Varint length, unicode representation



# Apache Thrift

- Originally developed by Facebook
- Used heavily internally
- Full RPC system
  - Support for C++, Java, Python, PHP, Ruby, Erlang, Perl, Haskell, C#, Cocoa, Smalltalk, and Ocaml
- Many types
  - Base types, list, set, map, exceptions
- Versioning support
- Many encodings (protocols) supported
  - Efficient binary, json encodings



### Apache Avro

- Yet another newcomer
- Likely to be used for Hadoop data representation
- Encoding:
  - Compact binary with schema included in file
  - Amortized self-descriptive
- Why not just create a new encoding for Thrift?
  - I don't know...



## Conclusions

- RPC is good way to structure many distributed programs
  - Have to pay attention to different semantics, though!
- Data: tradeoff between self-description, portability, and efficiency
- Unless you really want to bit pack your protocol, and it won't change much, use one of the IDLs
- Parsing code is easy to get (slightly) wrong, hard to get fast
  - Should only do this once, for all protocols
- Which one should you use?

