CSCI-1680 APIs

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Based partly on lecture notes by Rodrigo Fonseca, Scott Shenker and John Jannotti

Administrivia

TCP officially due tomorrow (Friday, Nov 22)

- Lots of office hours in the meantime, I will add some more
- Monday 11/25: one day late
- Like with IP: you can continue to make *small* bugfixes after the deadline
 - OK: Fixing *small* bugs, README, capture files, code cleanup
 - Not OK: eg. implementing sendfile/recvfile, teardown, submitting untested code
- Grading meetings: after break

What's a protocol?

Warmup: How do you define a protocol? Describe it to someone who hasn't taken 1680.

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How do programs communicate?

Need a protocol! We've seen lots of examples.... IP, TCP, ICMP, RIP, OSPF, BGP, DNS, HTTP, Snowcast ...

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Need a protocol! We've seen lots of examples.... IP, TCP, ICMP, RIP, OSPF, BGP, DNS, HTTP, Snowcast ...

 \Rightarrow What do protocols require?

How to define a protocol?



From: <u>draft-ietf-tcpm-rfc793bis-28</u>	Internet Standard
Internet Engineering Task Force (IETF)	W. Eddy, Ed.
STD: 7	MTI Systems
Request for Comments: 9293	August 2022
Obsoletes: <u>793, 879, 2873, 6093, 6429, 6528</u> ,	
<u>6691</u>	
Updates: <u>1011, 1122, 5961</u>	
Category: Standards Track	
ISSN: 2070-1721	

Transmission Control Protocol (TCP)

Abstract

This document specifies the Transmission Control Protocol (TCP). TCP is an important transport-layer protocol in the Internet protocol stack, and it has continuously evolved over decades of use and growth of the Internet. Over this time. a number of changes have been made

How to define a protocol?



Needs to be specific enough to interoperate

- => Data representation for messages (packet formats)
- => Semantics for when to send messages
- => Error handling (when to timeout, retry, etc.)

Some common themes in all of these...

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Requirements for protocols



Requirements for protocols

Data representation (headers, packet formats)



<u>Semantics</u> (when to send each message, how to handle errors)

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 \Rightarrow Must be specific enough to interoperate (support multiple architectures, byte orders, languages, locales ...)

When you made a custom protocol...

Client to Server Commands

The client sends the server messages called **commands**. There are two commands the client can send the server, in the following format:

Hello:

```
uint8 commandType = 0;
uint16 udpPort;
```

SetStation:

uint8 commandType = 1; uint16 stationNumber;

A uint8 is an unsigned 8-bit integer; a uint16 is an unsigned 16-bit integer. Your programs MUST use **network byte order**. So, to send a Hello command, your client would send exactly three bytes to the server: one for the command type and two for the port.

When you made a custom protocol...

Client to Server Commands

The client sends the server messages called **commands**. There are two commands the client can send the server, in the following format:

```
Guessing game example (lecture 3!!)
 Hello:
                                        type struct GuessMessage {
    uint8 commandType = 0;
                                             MessageType uint8
    uint16 udpPort;
                                             Number uint16
 SetStation:
    uint8 commandType = 1;
    uint16 stationNumber;
                                        func (m *GuessMessage) Marshal() []byte {
A uint8 is an unsigned 8-bit integer; a uint16 is an
                                                  buf := new(bytes.Buffer)
programs MUST use network byte order. So, to send
                                                  err := binary.Write(buf, binary.BigEndian, m.MessageType)
send exactly three bytes to the server: one for the con
                                                  if err != nil {
                                                  err = binary.Write(buf, binary.BigEndian, m.Number)
                                                  if err != nil {
                                                             • • •
```

```
return buf.Bytes()
```

When you made a custom protocol...

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                                                 err = binary.Write(buf, binary.BigEndian, m.Number)
                                                 if err != nil {
                            All the protocols you've made so far (+IP, TCP, RIP, ...):
                                        manually packing bytes into buffers
```

<u>All the protocols you've been writing so far</u>: manually loading bytes into buffers

This is useful for learning:

- How protocols work under the hood
- How fundamental Internet protocols actually work

But if your job is to build applications, is this what you should be doing?

Almost certainly not.

How SHOULD you write a protocol outside this class?

And why?

How SHOULD you write a protocol outside this class?

And why?

* At least, how to start thinking about it

Typical application goal: make an API for something



Typical application goal: make an API for something

<u>What you have</u>: some servers/services that live somewhere in the cloud => Might be distributed, might not

<u>Want</u>: end-user to be able to use your app

- Read some concrete object (user, product list, etc.)
- Write/upload/make changes to those objects



Why is this problematic?

Client to Server Commands

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send exactly three bytes to the server: one for the con
                                                    if err != nil {
```



<u>Challenges/Requirements</u>

- Heterogeneous devices (desktop/mobile, different OSes)
- Application will change
- Number of user devices will scale
- Number of services/services will scale too!



Would like to have a generic API for interacting with application services

- => Flexible to changes
- => Easy to scale
- => Works well with services that provide scaling (caching, load balancing, etc.)



Usually, build on existing tools that can define the API for you



Usually, build on existing tools that can define the API for you => Creates <u>endpoints</u> where you write code to perform actions

=> Don't need to worry about serializing/deserializing messages

=> Build on existing protocols to handle scaling (eg. HTTP proxies, load balancing, caching, etc.)

Concepts: endpoints







- Endpoints at various URLs
- Usually: Request data with GET, upload with POST
- Client authenticates/passes inputs data with headers, cookies
- Response normally JSON, XML, or other <u>self-describing format</u>

Lots of frameworks to help build this!

curl -X GET 'https://www.gradescope.com/courses/567871/memberships.csv'

-H 'User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10.15; rv:109.0) Gecko/20100101 Firefox/118.0'

-H 'Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,*/*;q=0.8'

- -H 'Accept-Language: en-US,en;q=0.5'
- -H 'Accept-Encoding: gzip, deflate, br'
- -H 'Referer: https://www.gradescope.com/courses/567871/memberships'

-H 'DNT: 1'

- -H 'Connection: keep-alive'
- -H 'Cookie: remember_me=XXXXXXXXXXXXXX; __stripe_mid=XXXXXXXXXXXX;

-H 'Upgrade-Insecure-Requests: 1'

-H 'Sec-Fetch-Dest: document'

-H 'Sec-Fetch-Mode: navigate'

- -H 'Sec-Fetch-Site: same-origin'
- -H 'Sec-Fetch-User: ?1'

GitHub Docs	Version: Free, Pro, & Team 🔹		Search GitHub Docs	Q	Sign up
≡ REST API / Reposito	ories / Repositories				
Path parameters		Code samples for	r "List organization reposito	vries"	
		Request example	Request example		
org string Requi	red				
The organization nam	ne. The name is not case sensitive.	GET /orgs/{o	GET /orgs/{org}/repos		
Query parameters		cURL JavaSc	cURL JavaScript GitHub CLI		D
type string Specifies the types of Default: all	f repositories you want returned.	-H "Accept: app -H "Authorizat: -H "X-GitHub-Ap https://api.git	<pre>-H "Accept: application/vnd.github+json" \ -H "Authorization: Bearer <your-token>" \ -H "X-GitHub-Api-Version: 2022-11-28" \ https://api.github.com/orgs/ORG/repos</your-token></pre>		
Can be one of: all ,	public, private, forks, sources, member				
sort string		Response			
The property to sort t	the results by.	Example respons	se Response schema		
Default: created		Status: 200			
Can be one of: creat	ed, updated, pushed, full_name]			
direction string		{ "id": 1296269	{ "id": 1296269.		

"node_id": "MDEw0lJlcG9zaXRvcnkxMjk2MjY5",

 $\overline{}$

"full_name": "octocat/Hello-World",

"name": "Hello-World",

"login": "octocat",

Unode id" UMDOGV/YNIciE-"

"owner": {

"id": 1,

The order to sort by. Default: asc when using full_name , otherwise desc .

Can be one of: asc , desc

per_page integer

The number of results per page (max 100). For more information, see "Using

<u>Request</u>

curl -X GET -H "Accept: application/vnd.github+json" \
 -H "Authorization: Bearer <API-TOKEN>" \
 -H "X-GitHub-Api-Version: 2022-11-28" \
 https://api.github.com/orgs/octocat/repos

<u>Response</u>

```
"id": 1296269,
  "node id": "MDEwOlJlcG9zaXRvcnkxMjk2MjY5",
   "name": "Hello-World",
   "full name": "octocat/Hello-World",
   "owner": {
      "login": "octocat",
      "id": 1,
      "avatar url": "https://github.com/images/error/octocat happy.gif",
     "html url": "https://github.com/octocat",
      "type": "User",
     "site admin": false
  },
 "private": false,
 "html url": "https://github.com/octocat/Hello-World",
 "description": "This your first repo!",
 "fork": false,
 "url": "https://api.github.com/repos/octocat/Hello-World",
 "git url": "git:github.com/octocat/Hello-World.git",
},
```

REST (REpresentational State Transfer): an architectural style

Some key properties

- Server can be stateless when client "at rest"
- Responses indicate how they can be cached
- Backend abstracted from client (doesn't know if talking to server, cache, etc.)
- Unform interface: resources identified by URLs, responses identified by other URLs

Why is this useful?

Why is this useful?

- HTTP is ubiquitous
- Lots of existing tools to scale HTTP
 - Headers/cookies/etc for authentication
 - Caching/procies/load balancers

Why use JSON/etc vs. a binary encoding?

HTTP Example

> telnet www.cs.brown.edu 80 Trying 128.148.32.110... Connected to www.cs.brown.edu. Escape character is '^]'. GET / HTTP/1.0 HTTP/1.1 200 OK Date: Thu, 24 Mar 2011 12:58:46 GMT Server: Apache/2.2.9 (Debian) mod ssl/2.2.9 OpenSSL/0.9.8g Last-Modified: Thu, 24 Mar 2011 12:25:27 GMT ETag: "840a88b-236c-49f3992853bc0" Accept-Ranges: bytes Content-Length: 9068 Vary: Accept-Encoding Connection: close Content-Type: text/html

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
 <html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">

What if you need more flexibility?

Generic view: Remote Procedure Call (RPC)

- 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

Stub Functions

- Local stub functions at client and server give appearance of a local function call
- client stub
 - marshalls parameters -> sends to server -> waits
 - unmarshalls results -> returns to client
- server stub
 - creates socket/ports and accepts connections
 - receives message from client stub -> unmarshalls parameters -> calls server function
 - marshalls results -> sends results to client stub





- gRPC
- Apache Thrift
- JSON-RPC
- XML-RPC, SOAP
- •



Describing data

Example: gRPC

```
service HelloService {
   rpc SayHello (HelloRequest)
   returns (HelloResponse);
}
```

```
message HelloRequest {
   string greeting = 1;
}
message HelloResponse {
   string reply = 1;
}
```

Example: gRPC

- IDL-based, defined by Google
 Protocol Buffers as IDL
- User specifies services, calls
 - Single and streaming calls
 - Support for timeouts, cancellations, etc
- Transport: based on HTTP/2

```
service HelloService {
  rpc SayHello (HelloRequest)
  returns (HelloResponse);
}
```

```
message HelloRequest {
   string greeting = 1;
}
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   string reply = 1;
}
```

gRPC

• Generates stubs in many languages

- C/C++, C#, Node.js, PHP, Ruby, Python, Go, Java
- These are interoperable
- Transport is http/2

Protocol Buffers

- Defined by Google, released to the public
 - Widely used internally and externally
 - Supports common types, service definitions
 - Natively generates C++/Java/Python/Go code
 - Over 20 other supported by third parties
 - Efficient binary encoding, readable text encoding
- Performance
 - 3 to 10 times smaller than XML
 - 20 to 100 times faster to process

Protocol Buffers Example (for a file)

message Student {
 required String name = 1;
 required int32 credits = 2;
}



Protocol Buffers Example (for a file)

message Student {
 required String name = 1;
 required int32 credits = 2;
}



Student s;
s.set_name("Jane");
<pre>s.set_credits(20);</pre>
<pre>fstream output("students.txt" , ios:out ios:binary);</pre>
<pre>s.SerializeToOstream(&output);</pre>

<u>Protocol Buffers Example</u> (for a file)

message Student {
 required String name = 1;
 required int32 credits = 2;
}









HTTP request: a way to fetch (GET) or send (POST) some object

- Doesn't need to be a web page
- Doesn't need to be from a browser

 \Rightarrow Generic way to ask the server to do something => an API over the network!

protobuf: Binary Encoding

• Variable-length integers

- 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
- Supports (at least): C++, Java, Python, PHP, Ruby, Erlang, Perl, Haskell, C#, Cocoa, Smalltalk, and Ocaml
- Types: basic types, list, set, map, exceptions
- Versioning support
- Many encodings (protocols) supported
 - Efficient binary, json encodings



- Unless you *really* want to optimize your protocol for performance, use an IDL
- Parsing code is easy to get (slightly) wrong, hard to make fast—only want to do this once!

• Which one should you use?

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



Application data structure

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...?

Data Schema

- How to parse the encoded data?
- Two Extremes:
 - 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!
 - very difficult to change

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, type-length-value)
 - Implicit description (the ends *know*)
- Several answers:
 - Many frameworks do these things automatically

Stub Generation

- 2 Main ideas:
- Introspection-based
 - E.g., Java RMI
- Independent specification: IDL
 - IDL Interface Description Language
 - describes an interface in a language neutral way
 - Separates logical description of data from
 - Dispatching code
 - Marshalling/unmarshalling code
 - Data wire format



Server returns response (in this case, with HTML)

