Middleware and Web Services Lecture 2: Application Protocols

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Overview

- Introduction to Application Protocols
 - Synchronous and Asynchronous Communication
 - Selected Networking Concepts
- Introduction to HTTP

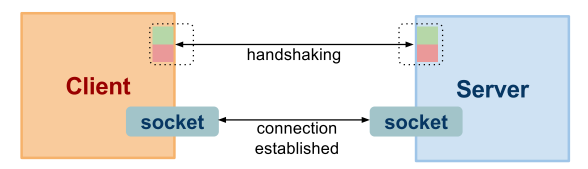
Application Protocols

Remember this

TCP/IP OSI Model (services)	All	People	Seem	То	Need	Data	Processing
	Application	Presentation	Session	Transport	Network	Data Link	Physical
	Application HTTP, XML-RPC, SOAP, RMI			Transport TCP	Network IP	Data Link	Physical

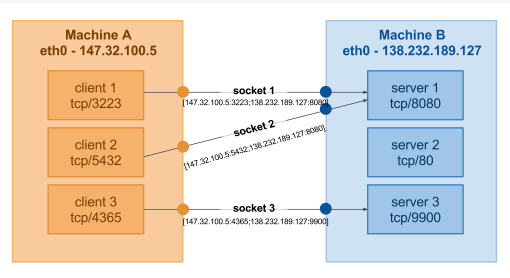
- App protocols mostly on top of the TCP Layer
 - use TCP socket for communication
- Major protocols
 - HTTP most of the app protocols layered on HTTP
 - → wide spread, but: implementors often break HTTP semantics
 - RMI Remote Method Invocation
 - → Java-specific, rather interface
 - → may use HTTP underneath (among other things)
 - XML-RPC Remote Procedure Call and SOAP
 - \rightarrow Again, HTTP underneath
 - WebSocket new protocol part of HTML5

Socket



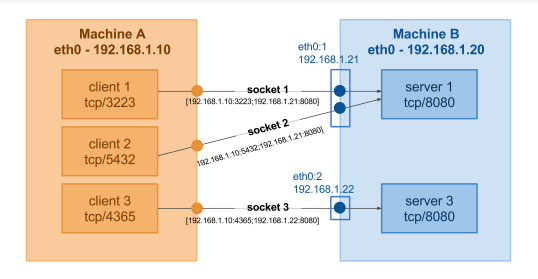
- Handshaking (connection establishment)
 - The server listens at [dst_ip,dsp_port]
 - Three-way handshake:
 - → the client at [src_ip, src_port] sends a connection request
 - \rightarrow the server responds
 - → the client acknowledges the response, can send data along
 - Result is a socket (virtual communication channel) with unique identification: socket=[src_ip,src_port;dst_ip,dst_port]
- Data transfer (resource usage)
 - Client/server writes/reads data to/from the socket
 - TCP features: reliable delivery, correct order of packets, flow control
- Connection close

Addressing in Application Protocol



- IP addressing: IP is an address of a machine interface
 - A machine can have multiple interfaces (eth0, eth1, bond0, ...)
- TCP addressing: TCP port is an address of an app running on a machine and listening on a machine interface
 - Multiple applications with different TCP ports may listen on a machine interface
- Application addressing
 - Additional mechanisms to address entities within an application
 - They are out of scope of IP/TCP, they are app specific
 - → for example, Web apps served by a single Web server

Virtual IP



Virtual IP

- Additional IP addresses assigned to a network interface
 - \rightarrow For example, eth0 eth0:1, eth0:2, eth0:3, ...
 - \rightarrow A process can bind to the virtual IP
 - → Multiple processes can listen on the same tcp port but on different virtual IPs

Benefits

- Floating IP a process can move transparently to another physical machine
- Network configuration can be preserved, no need to reconfigure
- Failover concept uses floating IPs

Virtual IP Configuration

- Steps to configure virtual IP in Linux (example for eth0)
 - 1. Find out the interface's network mask

```
1  $ ifconfig eth0
2  eth0    Link encap:Ethernet HWaddr 00:0C:29:AB:5E:6A
3  inet addr:172.16.169.184 Bcast:172.16.169.255 Mask:255.255.25
4  ...
```

- 2. Create virtual IP using ifconfig
 - it should use the same network mask
 - it should be free, usually allocated to be used as a virtual IP

- 3. Update neighbours' ARP (Address Resolution Protocol) caches
 - to associate the virtual IP with MAC address of eth0
 - when the virtual IP was in use on other node or interface
 - 9 | \$ sudo arping -q -U -c 3 -I eht0 172.16.169.184

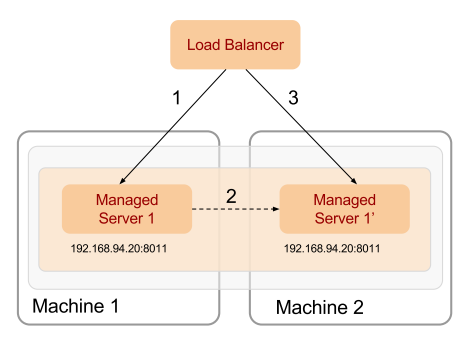


- Configure a virtual IP on your computer and test it using ping

Server Failover

Failover

- Failover = ability to relocate the server to another machine without an impact on the performance

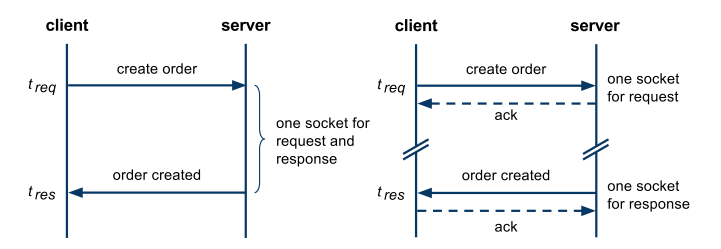


- Managed server listens on virtual_IP:port
- A load balancer forwards a request to virtual_IP:port
- When the server moves, virtual_IP:port remains the same

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Synchronous and Asynchronous Communication



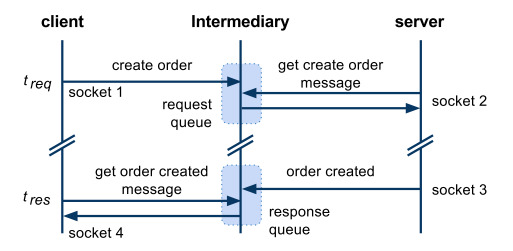
Synchronous

- one socket, $|t_{reg} t_{res}|$ is small
- easy to implement and deploy, only standard firewall config
- only the server defines endpoint

Asynchronous

- request, response each has socket, client and server define endpoints
- $-|t_{reg}-t_{res}|$ can be large (hours, even days)
- harder to do across network elements (private/public networks issue)

Asynchronous via Intermediary



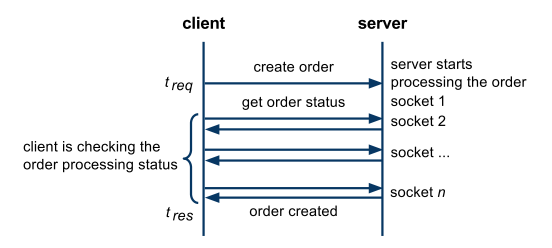
Intermediary

- A component that decouples a client-server communication
- It increases reliability and performance
 - → The server may not be available when a client sends a request
 - → There can be multiple servers that can handle the request

Further Concepts

- Message Queues (MQ) queue-based communication
- − Publish/Subscribe (P/S) − event-driven communication

Asynchronous via Polling

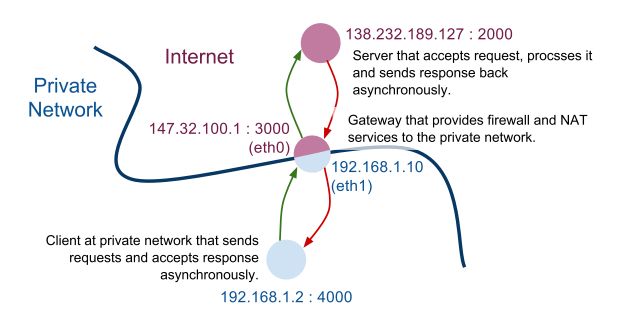


- Polling only clients open sockets
 - A client performs multiple request-response interactions
 - → The first interaction initiates a process on the server
 - → Subsequent interactions check for the processing status
 - → The last interaction retrieves the processing result
- Properties of environments
 - A server cannot open a socket with the client (network restrictions)
 - Typically on the Web (a client runs in a browser)

Overview

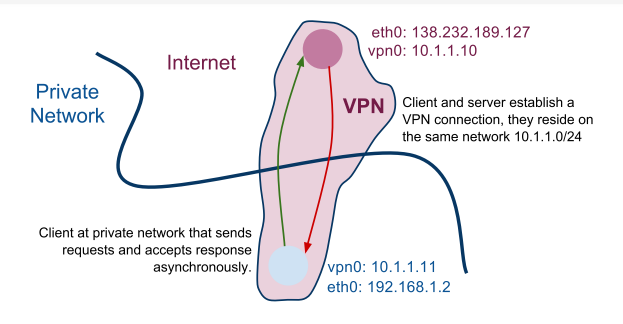
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Public/Private Network Configuration



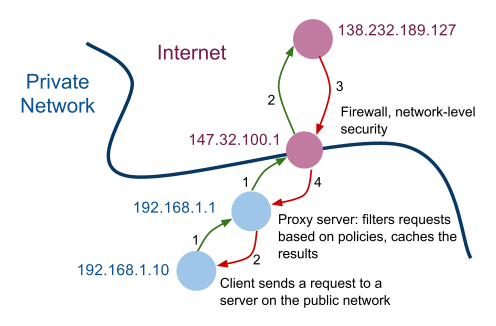
- Adds complexity to configuration of application
 - Config example at server with eth0 = 147.32.100.1 (iptables)

Virtual Private Network



- VPN = Virtual Private Network
 - an overlay network between a client and a server
 - the network spans accross underlying network elements
 - Example:
 - → VPN client starts a VPN connection with the VPN server via network interfaces
 - \rightarrow VPN server assigns an IP address to the VPN client from the server's subnet
 - → Packets in VPN communication are encrypted and sent out in an outer VPN packet, e.g. IPSec packet

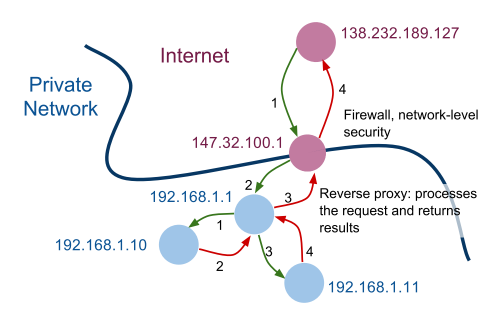
Forward Proxy



Forward Proxy

- Centralized access control based on content
- The client knows about the site it wants to access
- Perfoms request on behalf of the client
 - → Caches content to increase performance, limits network traffic
 - → Filters requests or controls access based on destinations or origins
- Widely used in private networks in companies
- Most of the proxy servers today are Web proxy servers

Reverse Proxy



• Reverse Proxy

- Aggregates multiple request-response interactions with back-end systems
- Processes the request on behalf of the client
- The client does not know about the back-end systems
- May provide additional capabilities
 - \rightarrow Data transformations
 - \rightarrow Security authentication, authorization
 - → Orchestration of communication with back-end systems

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- Introduction to HTTP
 - State Management

Hypertext Transfer Protocol – HTTP

- Application protocol, basis of Web architecture
 - Part of HTTP, URI, and HTML family
 - Request-response protocol
- One socket for single request-response
 - original specification
 - have changed due to performance issues
 - → many concurrent requests
 - → overhead when establishing same connections
 - → HTTP 1.1 offers persistent connection and pipelining
- HTTP is stateless
 - Multiple HTTP requests cannot be normally related at the server
 - → "problems" with state management
 - → REST goes back to the original HTTP idea

HTTP Request and Response

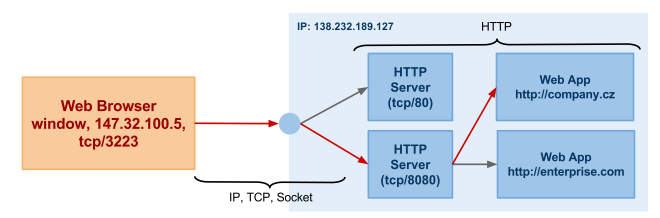
Request Syntax

```
method uri http-version <crlf>
(header : value <crlf>)*
<crlf>
[ data ]
```

Response Syntax

• Semantics of terms

Serving HTTP Request



- IP and TCP addressing
 - 1. User enters URL http://company.cz:8080/orders to the browser
 - 2. Browser gets an IP address for company.cz, IP:138.232.189.127
 - 3. Browser and Web Server creates a socket [147.32.100.5:3223;138.232.189.127:8080]
- Application addressing
 - 4. Browser sends HTTP request, that is, writes following data to the socket
 - 1 | GET /orders HTTP/1.1
 - 2 | Host: company.cz
 - 5. Web server passes the request to the web application company.cz which serves GET orders and that writes a response back to the socket.

HTTP Listener

- HTTP listener implementation in Java using Jetty 🗽

- Server listens on port 8080
- Jetty parses HTTP request data into HttpServletRequest object.
- When a client connects, the method handleRequest is called
- The method tests the value of the host header and responds back if the header matches company.cz value.

```
/** handles the request when client connects **/
     public void handleRequest(HttpServletRequest request,
             HttpServletResponse response) throws IOException, ServletException {
 4
         // test if the host is company.cz
         if (request.getHeader("Host").equals("company.cz")) {
             response.setStatus(200);
             response.setHeader("Content-Type", "text/plain");
             response.getWriter().write("This is the response");
             response.flushBuffer();
10
         } else
11
             response.sendError(400); // bad request
12
13
```

HTTP Listener (Cont.)

• Test it using Telnet

```
telnet 127.0.0.1 8080

# ...lines omitted due to brevity
GET /orders HTTP/1.1
Host: company.cz

HTTP/1.1 201 OK
Content-Type: plain/text

This is the response...
```

- HTTP listener in bash
 - Use it to test incomming HTTP connections quickly
 - Uses nc utility (netcat)

```
# ctrl-c to stop http listener
control_c() {
    echo -en "\n* Exiting\n"
    exit $?
}

trap control_c SIGINT

for ((;;))

do
    echo -e "\n\n* Listening on port $1..."
    echo -e "\nHTTP/1.0 204 No Content\n\n" | nc -l $port
done
```

Virtual Web Server

- Virtual server
 - Configuration of a named virtual web server
 - Web server uses host request header to distinguish among multiple virtual web servers on a single physical host.
- Apache virtual Web server configuration
 - Two virtual servers hosted on a single physical host

```
# all IP addresses will be used for named virtual hosts
     NameVirtualHost *:80
    <VirtualHost *:80>
4
             ServerName company.com
             ServerAdmin admin@company.com
             DocumentRoot /var/www/apache/company.com
     </VirtualHost>
9
     <VirtualHost *:80>
10
             ServerName firm.cz
11
12
             ServerAdmin admin@firm.cz
             DocumentRoot /var/www/apache/firm.cz
13
14
     </VirtualHost>
```

Better Support for HTTP Testing

• Use curl to test HTTP protocol

Example

```
curl -v -H "Host: company.cz" 127.0.0.1:8080
 2
     * About to connect() to 127.0.0.1 port 8080
         Trying 127.0.0.1... connected
4
     * Connected to 127.0.0.1 port 8080
     > GET / HTTP/1.1
     > User-Agent: curl/7.20.0 (i386-apple-darwin10.3.2) libcurl/7.20.0 OpenSSL/0.9.8n
     > Accept: */*
     > Host: company.cz
10
     >
     < HTTP/1.1 201 OK
11
     < Connection: keep-alive
12
     < Content-Type: plain/text
13
14
15
     < This is the response...</pre>
```

Overview

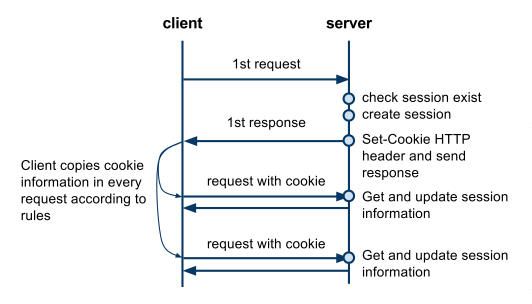
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State Management

- HTTP is a stateless protocol original design
 - No information to relate multiple interactions at server-side
 - \rightarrow Except Authorization header is copied in every request
 - → IP addresses do not work, one public IP can be shared by multiple clients
- Solutions to check for a valid state at server-side
 - Cookies obvious and the most common workaround
 - → RFC 2109 HTTP State Management Mechanism 🛂
 - → Allow clients and servers to talk in a context called **sessions**
 - Hypertext original HTTP design principle
 - → App states represented by resources (hypermedia), links define transitions between states
 - → Adopted by the REST principle **statelessness**

Interaction with Cookies

- Request-response interaction with cookies
 - Session is a logical channel maintained by the server



Communication in a session; server identifies the session through the information in the cookies.

- Stateful Server
 - Server remembers the session information in a server memory
 - Server memory is a non-persistent storage, when server restarts the memory content is lost!

Set-Cookie and Cookie Headers

• Set-Cookie response header

- − domain − a domain for which the cookie is applied
- Max-Age number of seconds the cookie is valid
- − Path − URL path for which the cookie is applied
- Cookie request header. A client sends the cookie in a request if:
 - domain matches the origin server's fully-qualified host name
 - path matches a prefix of the request-URI
 - Max-Age has not expired

```
cookie = "Cookie:" cookie-value (";" cookie-value)*
cookie-value = NAME "=" VALUE [";" path] [";" domain]
path = "$Path" "=" value
domain = "$Domain" "=" value
```

— domain, and path are values from corresponding attributes of the Set-Cookie header

Session Management Java Class

Manages client sessions in a server memory <a>®

```
public class Sessions<E> {
        // storage for the session data;
        private Hashtable<String, E> sessions = new Hashtable<String, E>();
4
        /** Returns session id based on the information in the http request **/
6
        public String getSessionID(HttpServletRequest request) throws Exception {
            String sid = null;
            // extract the session id from the cookie
10
            if (request.getHeader("cookie") != null) {
11
                Pattern p = Pattern.compile(".*session-id=([a-zA-Z0-9]+).*");
12
                Matcher m = p.matcher(request.getHeader("cookie"));
13
                if (m.matches()) sid = m.group(1);
14
15
16
            // create the session id md5 hash; use random number to generate a client-id
17
            // note that this is a simple solution but not very reliable
18
19
            if (sid == null || sessions.get(sid) == null) {
20
                MessageDigest md = MessageDigest.getInstance("MD5");
                md.update(new String(request.getRemoteAddr() +
21
22
                    Math.floor(Math.random()*1000)).getBytes());
                sid = Utils.toHexString(md.digest());
23
24
25
            return sid;
26
27
28
        public E getData(String sid) ... // returns session data from sessions object
         public void setData(String sid, E d) ... // sets session data to sessions object
29
30
```

Stateful Server Implementation

• Simple per-client counter 💱

```
public void handleRequest(HttpServletRequest request,
             HttpServletResponse response) throws Exception {
         // get the session id
         String sid = sessions.getSessionID(request);
4
 5
         // create the new data if none exists
         if (sessions.getData(sid) != null)
             sessions.setData(sid,
                 Integer.valueOf(sessions.getData(sid).intValue() + 1));
10
         else
             sessions.setData(sid, Integer.valueOf(1));
11
12
         // send the response
13
         response.setStatus(200);
14
         response.setHeader("Set-Cookie", "session-id="+ sid + "; MaxAge=3600");
         response.setHeader("Content-Type", "text/plain");
16
         response.getWriter().write("Number of hits from you: " +
17
             sessions.getData(sid).toString());
18
19
         response.flushBuffer();
20
```

* Task

- What happens when the server restarts?
- How do you change the code to count requests from all clients?

Testing

- Testing
 - curl will require you to specify cookies in every request
 - Browser handles cookies automatically

```
# run curl for the first time
   curl -v 127.0.0.1:8080
   > GET / HTTP/1.1
   > Host: 127.0.0.1:8080
    < HTTP/1.1 200 OK
    < Set-Cookie: session-id=3a9c3cdc5ff36434aa1ba860727ca401;max-age=3600</pre>
9
    Number of hits from you: 1
10
     # copy the cookie session-id from previous response
11
     curl -v -b session-id=3a9c3cdc5ff36434aa1ba860727ca401 127.0.0.1:8080
    > GET / HTTP/1.1
    > Host: 127.0.0.1:9900
14
    > Cookie: session-id=3a9c3cdc5ff36434aa1ba860727ca401
16
     >
17
    < HTTP/1.1 200 OK
18
    < Set-Cookie: session-id=3a9c3cdc5ff36434aa1ba860727ca401;max-age=3600</pre>
19
     <
     Number of hits from you: 2
```