#### Protocols of IoT: HTTP

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### Agenda for Discussion

- 1 Intro to HTTP
- 2 HTTP Overview

3 HTTP in Detail





#### What is a protocol and why do we need one?





#### What is a protocol and why do we need one?

To effectively communicate, the conversing entities need to know a common language.

Without it, effective exchange of information won't happen.

A protocol is that common language or set of rules that the entities need to know.





# Hypertext Transfer Protocol (HTTP)

HTTP, stands for Hypertext Transfer protocol.

Protocol of the web.

Computers on the web can send data to each other using HTTP.





# Hypertext Markup Language (HTML)





# Hypertext Markup Language (HTML)

```
<!doctype html>
<html>
    <head>
        <title> Susan's Website </title>
        <link rel="stylesheet" type="text/css" href="example.css">
    </head>
    <body>
        <div class="header">
            Susan Baugh
        </div>
        <div class="content">
            <h1>Welcome!</h1>
                Thanks for stopping by! My name is Susan and I love
                    art, learning about energy and renewable
                    resources, and playing Candy Crush, <br>
                Please have a look around and check out my projects
                    and work! <br>
           <img src="http://i.imgur.com/sOgMR3u.ipg" alt="I'm Susan"</pre>
                width=200/>
            <h1>Publications</h1>
           <h2>Presentations</h2>
           Construction of the Belo Monte Hydroelectric Power Plant
                in the Amazon <br>
```

Figure 1: Source HTML

Susan Baugh

#### Welcome!

Thanks for stopping by! My name is Susan and I love art, learning about energy and renewable resources, and playing Candy Crush. Please have a look around and check out my projects and



#### Publications

#### Presentations

Construction of the Belo Monte Hydroelectric Power Plant in the Amazon Microfluidic Devices for Medical and Energy Applications

Figure 2: Rendered Output





# Hypertext Transfer Protocol (HTTP)

Used to transfer Hypertext documents (typically HTML pages), that can contain text, images, audio, video, styles, scripts, or links (hyperlinks) to other hypertext documents.

HTTP is a generic, stateless protocol.

It is an application layer protocol.

HTTP is a request-response client-server protocol.





#### Why are we learning HTTP?

- Most important protocol of the Internet.
- ② A lot of external services on the web provide an HTTP API.
- To publish telemetry (sensor) data and listen for commands from web servers.
- 4 IoT devices can leverage existing services by using HTTP.





### Key Terms

- Client
- Server
- Request
- 4 Response
- Resource





#### Client and Server

Two important entities: Client and Server

A web server is a provider of services while a client is a requestor of the services.

Client and server both are processes running on computers. A computer can host (run) many clients and servers.

HTTP server implicitly runs on port 80.





# Request and Response

HTTP is a request-response client-server protocol.

Client sends a request for data (HTML, CSS, JS, JSON, Binary files). A web server services the request and sends data in response.

HTTP is a pull protocol, the client \*pulls information from the server (instead of server pushing information down to the client).



Figure 3: Client-Server and Request -Response





#### Resource

The web contains lots of servers. A server can contain lots of information. How does a client \*request a specific piece of information in that case?

It does so by sending a request on a particular **resource**. An HTTP request is always **targetted to a resource**.

It is identified by a **Uniform Resource Locator (URL)**, known as the web address. Format: protocol://hostname:port/path-and-file-name

E.g.: http://www.example.com:80/path/to/myfile.html?key1=value1&key2=value2#SomewhereInTheDocument





#### Parts of a resource locator

scheme://authority:port/path?query#fragment

- Scheme (http or https)
- Authority (www.google.com)
- Port (80, 8080, 3001, etc.)
- Path
- Query (key1=value1&key2=value2)
- Fragment





#### Resource

#### **Examples**

```
https://www.google.com/search?sxsrf=ACYBGNQAZ9ZC_m8Sg5kohN3z4WTYUI1WGg%3A1580104209880&source=hp&ei=EXouXsvdM7-e4-EPpeSGiAY&q=hello+world&oq=hello+world&gs_l=psy-ab.3..0110.726.3433..3579...0.0..0.301.1861.5j5j2j1...
...0....1..gws-wiz......35i39j0i131j0i67j0i20i263.
1IvM-ut4B1Y&ved=OahUKEwiLqovxiqPnAhU_zzgGHSWyAWEQ4dUDCAU&uact=5
```

https://www.e-yantra.org/#eLSI

http://eyic.e-yantra.org/#section2





### Multiple types of Operations

A news service may let a user (a journalist) add, delete or update the information he/she owns on the server. A social media service lets a user publish, edit and delete his/her status updates.

HTTP provides support for these different operations via HTTP Request Methods (also called verbs).

There are methods for **GET**ting, **POST**ing, **PATCH**ing, **DELETE**ing information.





#### HTTP GET

**HTTP GET** method requests data at the specified resource.

Requests using GET should only retrieve data.

Syntax: GET /index.html HTTP/1.1

Example applications: Opening up a web page, downloading a file, mobile app fetches data from web







#### HTTP POST

**HTTP POST** method creates new data on the server. Type of data is indicated by Content-Type header. Commonly through an HTML Form.

Syntax: POST /test HTTP/1.1

Common content types:

- application/json
- multipart/form-data
- text/plain

Example applications: Login, Uploading a file, Creating a post on social media.





#### HTTP PUT

**HTTP PUT** method creates a new resource or replaces a representation of the target resource with the request payload.

Calling PUT once or several times successively has the same effect (that is no side effect), BUT successive identical POST may have additional effects.

Syntax: PUT /new.html HTTP/1.1

Example applications: Update user details





#### HTTP DELETE

**HTTP DELETE** method deletes the specified resource.

Syntax: DELETE /file.html HTTP/1.1

Example applications: Delete entities on the web server.





Request Format Response Forma Status Codes Headers

#### HTTP in Detail





# HTTP Request Message Format

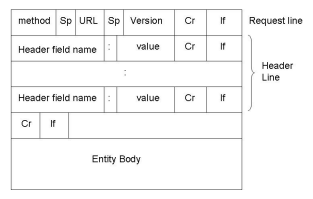


Figure 4: HTTP Request Message





### HTTP Request Message Format

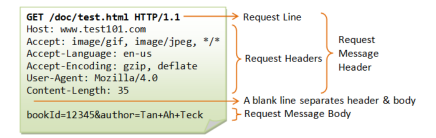


Figure 5: HTTP Request Message





# HTTP Response Message Format

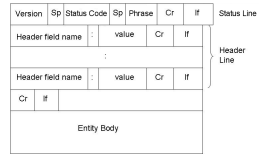


Figure 6: HTTP Response Message





#### HTTP Response Message Format

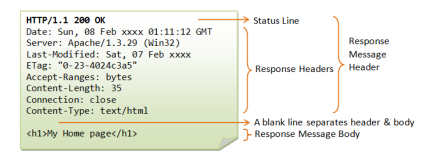


Figure 7: HTTP Response Message





## Let's see HTTP messages

• Open terminal and type curl -v www.google.com





# Reporting success or failure

A request can succeed or fail. How does a client know about it?

HTTP provides status codes on responses.

A status code indicates if the response succeeded or failed, the reason for failure (client not authorised, error in request, server issue).





HTTP Response consists of a **status code**, **headers and the response body**.

Indicates whether the HTTP request completed successfully or not.

Responses are grouped in five classes:

- Informational responses (100 199)
- 2 Successful responses (200 299)
- Redirects (300 399)
- Client errors (400 499)
- **3** Server errors (500 599)





#### Most recurring ones are:

- Success Codes:
  - 200 OK
  - 201 Created
  - 202 Accepted
- ② Redirection Messages:
  - 301 Moved Permanently
  - 304 Not Modified
  - 307 Temporary Redirect







#### Most recurring ones are:

- Olient Errors:
  - 400 Bad Request
  - 401 Unauthorized
  - 403 Forbidden
  - 404 Not Found
  - 405 Method not Allowed
  - 6 408 Request Timeout





#### Most recurring ones are:

- Server Errors:
  - 500 Internal Server Error
  - 502 Bad Gateway
  - § 503 Service Unavailable
  - 504 Gateway Timeout





#### HTTP Headers

Headers let the client and the server pass additional information with an HTTP request or response.

It's definition consists of it's case-insensitive name followed by a colon (:), then by its value.

Proprietary headers use "X-" prefix

Types of headers:

- General
- @ Request
- 8 Response
- O Entity





#### General Headers

A general header can be used in both request and response message but don't apply to the content itself.

- Date
- Connection





#### Request Headers

A request header can be used in an HTTP request, and doesn't relate to the content of the message.

- Accept and Accept-\* (Content negotiation)
- 4 Host
- If-\* (Caching)
- Cookie
- User-Agent





## Response Headers

A response header can be used in response messages but doesn't apply to the content itself.

- Age
- Location
- Server
- 4 Etag
- 6 Last-modified
- Set-Cookie





## **Entity Headers**

An entity header describes the content of the body of the message. Used in both requests and responses.

- Content-Type
- Content-Length
- Content-Encoding





### Request-Response Body

Not all requests and responses have a body. Requests fetching resources, like GET, HEAD, DELETE, or OPTIONS, usually don't need one. Most common request-response body types (specified using Content-Type header):

- image/png
- text/css
- application/javascript
- application/octet-stream





#### References

- MDN https://developer.mozilla.org/en-US/
- Q NTU https://www.ntu.edu.sg/home/ehchua/programming/ webprogramming/HTTP\_Basics.html
- 6 cURL https://curl.haxx.se/





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# Thank You!

Post your queries on: helpdesk@e-yantra.org



