

CyberSecurity: Principle and Practice

*BSc Degree in Computer Science
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Lesson 8: Ingredients of Web

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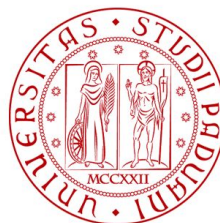
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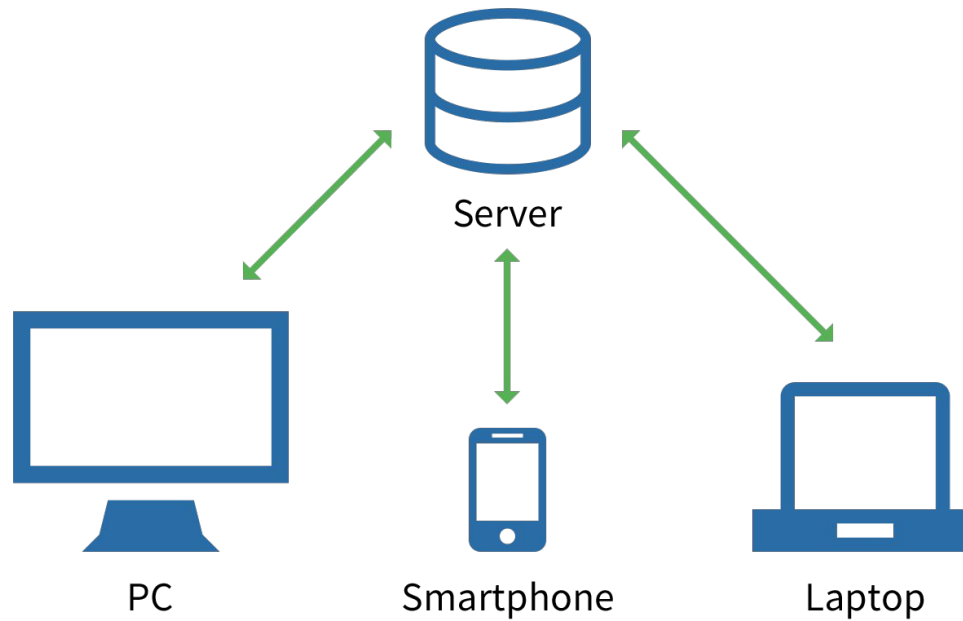


**DIPARTIMENTO¹
MATEMATICA**



- What's behind the magic stuffs that we use today?
- Classic architecture **client-server**
 - Client: a device that requests for a service
 - Server: who provide a service
 - There are also other paradigms
- Each device has a **unique IP address**
 - Essential for the identification
- A device might have **multiple communications**
 - The role of *PORTS*
- Devices communicates through **protocols**
 - Define some *rules*

Client - Server Paradigm



- Netflix is a good example
 - Multiple way to retrieve the service
 - Via browser
 - Via APP

- Web application usually are accessed by browsers
 - Chrome, Firefox, Explorer
 - The layout is handled by HTML
 - HTML **is not** a programming language
- Usually some programming languages helps
 - They help for running algorithms / user interactions
 - JavaScript (client side)
 - PHP, Python (server side)

***HTTP:** application-layer protocol for transmitting
hypermedia documents, such as HTML*

- What about security?
 - **HTTPS**: secure version of http obtained by making http *using a TLS connection between two hosts*
- TLS guarantees confidentiality, data integrity, server authentication, and resistance to several specific attacks while data are being transmitted over the network

- “Hey, how can my browser open my Facebook page without the login phase?”
- Since HTTP protocol is stateless, browser stores the so called “cookies”
- Cookies maintain some info (e.g., login sessions)
- A cookie is made by several ingredients, such as:
Name (mandatory), value (mandatory),
expiry, path, domain, need for a secure connection
- Cookies can be harmful
 - Session hijacking or cookie hijacking

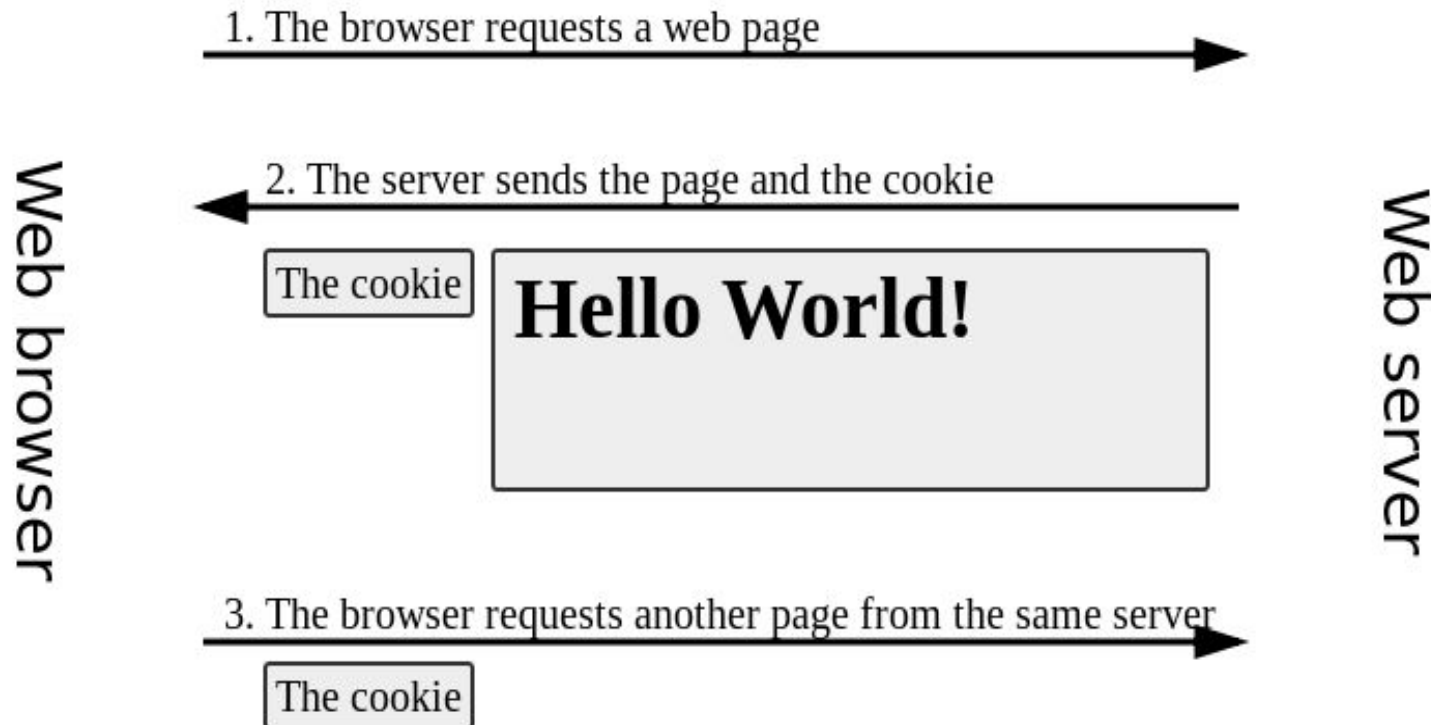


Cookies



The screenshot shows the Chrome DevTools interface with the 'Application' tab selected. In the left sidebar, the 'Storage' section is expanded, and 'Cookies' is selected. The main pane displays a table of cookies for the 'http://localhost' domain. The table has two columns: 'Name' and 'Value'.

Name	Value
font_size	30
prefs[favoriteCategory]	news
prefs[fontSize]	25
prefs[screenWidth]	1024



- Clients requests stuffs to the server with some methods
 - e.g., **GET**, **POST**, PUT, HEAD, DELETE, PATCH, OPTIONS
- GET is used to request data from a specified resource
 - e.g., */test/demo.php?name1=value1&name2=value2*
 - The query string is sent in the URL of a GET request
- POST is used to send data to a server to create/update a resource
 - Data sent is stored in the request body of the HTTP request
- An attacker might play with these fields ...

- Applications usually expected some inputs
 - e.g., a calculator expects some numbers
- We must check the input that our application receives
- This process is called **input validation and sanitization**
 - The app processes only feasible inputs, rejecting non feasible ones
- Where should we put these stuffs?
 - Client side: can be easily bypassed (e.g., if based on JS)
 - Server side: increase the server's overhead

1. Break the security AJAX authentication mechanism to reach the flag
2. Do you like sweets?
3. I heard you are good at breaking codes, can you crack this vault?

Questions? Feedback? Suggestions?



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