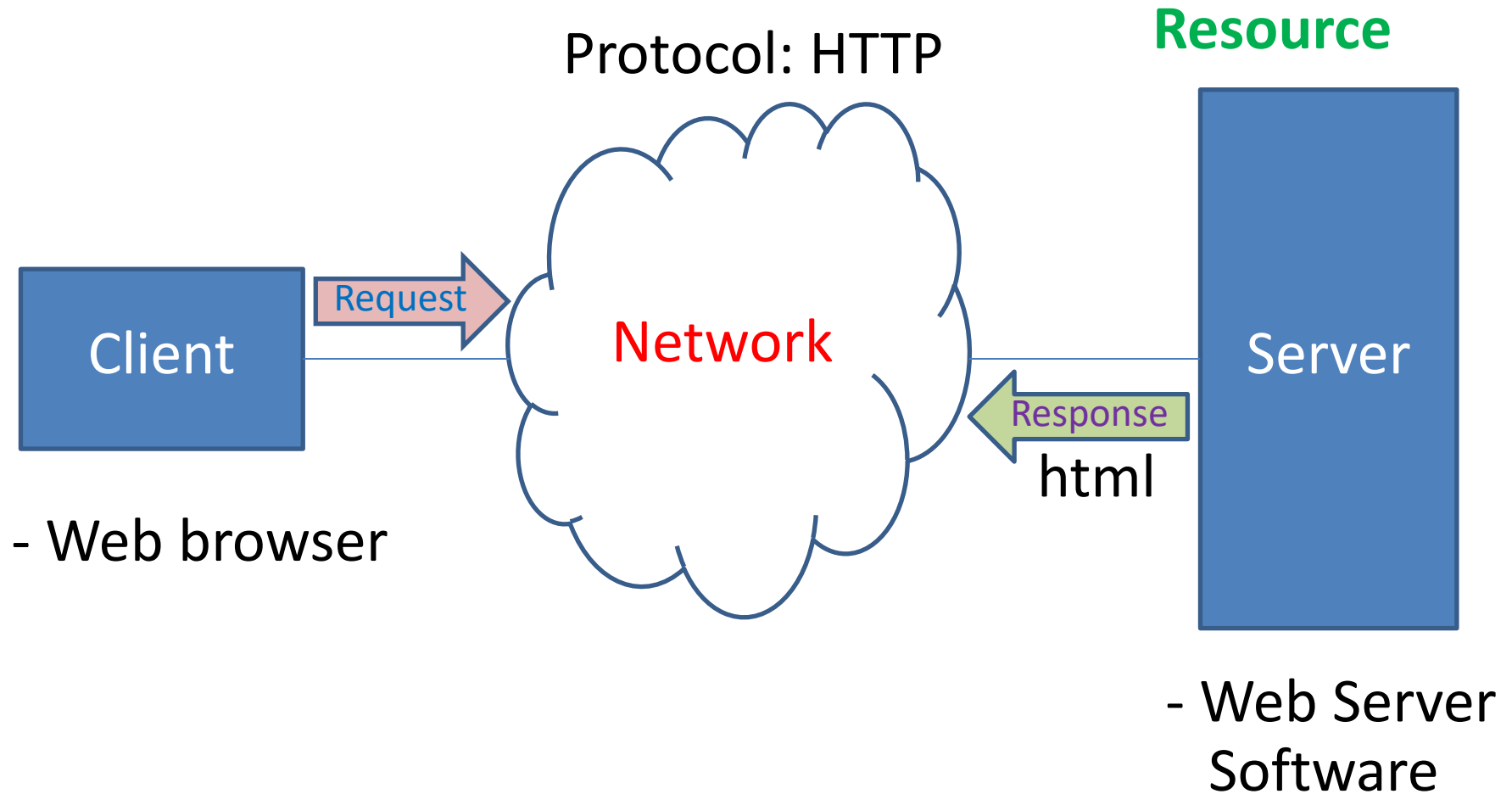


# Overview

2/2564

10:00 น. เข้าเช็คชื่อในระบบ **goedu** ด้วยนะครับ

# Web Concept



# Hypertext Transfer Protocol

- Request – Reply protocol (RR)
- HTTP Resources are identified by URI (or URL)
- 2 types of message
  - Request message

Request line	General header	Request header	Blank line	Message body
--------------	----------------	----------------	------------	--------------

– Response message

Status line	General header	Response header	Blank line	Message body
-------------	----------------	-----------------	------------	--------------

# Example of HTTP Exchange

- Request message:

```
GET /index.html HTTP/1.1  
Host: www.example.com  
[Blank Line]
```

} Request line  
} header line

- Response message:

```
HTTP/1.1 200 OK  
Date: Fri, 31 Dec 1999 23:59:59 GMT  
Content-Type: text/html  
Content-Length: 1354  
[Blank Line]  
<html>  
...
```

} Status line  
} Header lines

Body

# HTTP Protocol

- 2 common methods
  - Get
  - Post

# HTTP GET Method

URL: <http://www.kmitl.ac.th/page.html>

- Requesting resource

Method Resource Protocol Version

GET /page.html HTTP/1.1

Host: www.kmitl.ac.th  
User-Agent: Mozilla/5.0  
...  
...  
...

Header

# HTTP GET Method

URL: Query string  
`http://www.kmitl.ac.th/q.php?id=123&name=John`

Method	Resource	Protocol Version
GET	/q.php?id=123&name=John	HTTP/1.1

Host: www.kmitl.ac.th  
User-Agent: Mozilla/5.0

...

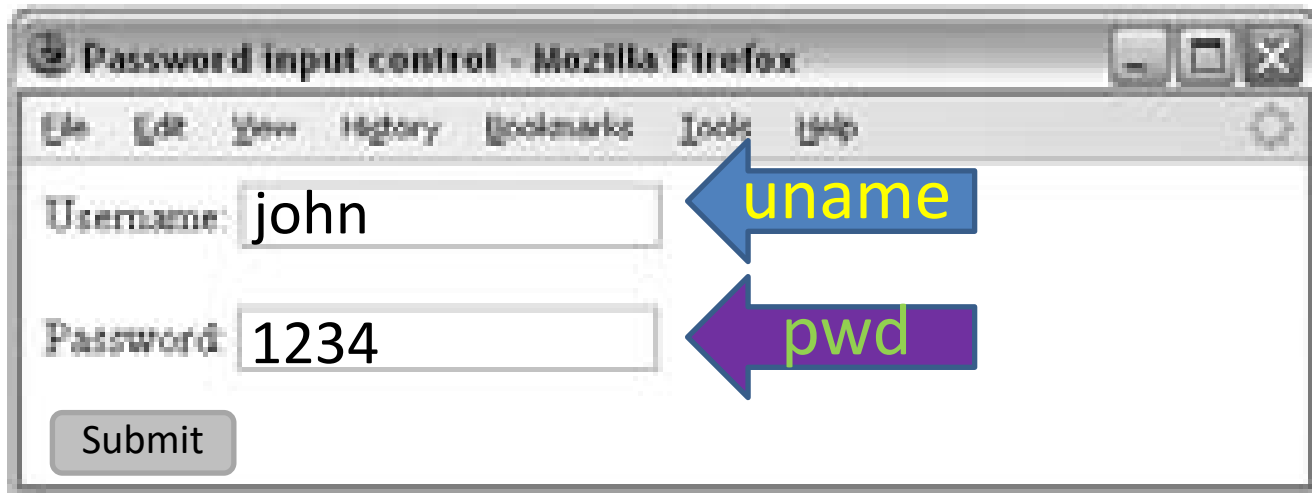
...

...

Header

# HTTP POST Method

```
< form action="http://www.kmitl.ac.th/inputtest.php" method="post" >  
Username: < input type="text" name="uname" value="" size="20" maxlength="20" >  
< br >  
Password: < input type="password" name="pwd" value="" size="20" maxlength="20" >  
< input type="submit" value="Submit" >  
< /form >
```





# HTTP POST Method

Method      Resource      Protocol Version  
POST /inputtest.php HTTP/1.1

Host: www.kmitl.ac.th  
User-Agent: Mozilla/5.0  
...  
...  
...

Header

Empty line

uname=john&pwd=1234

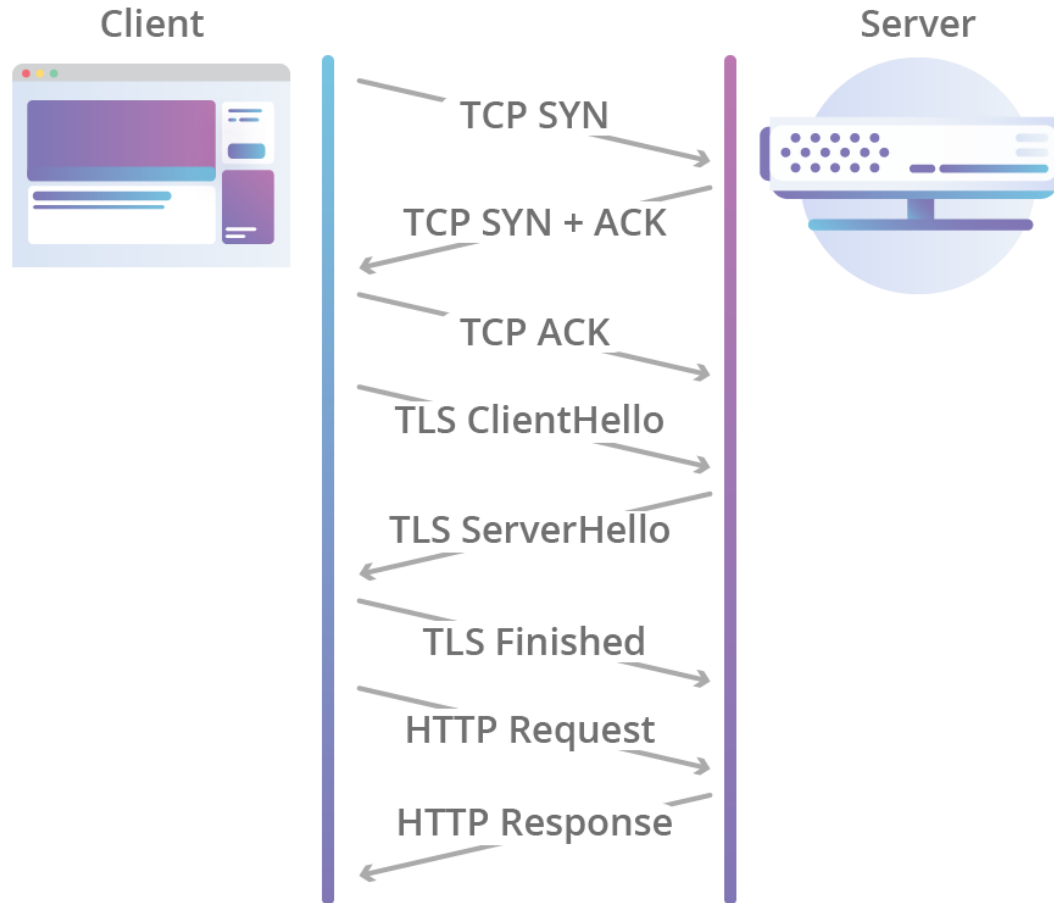
Body

# Get VS Post

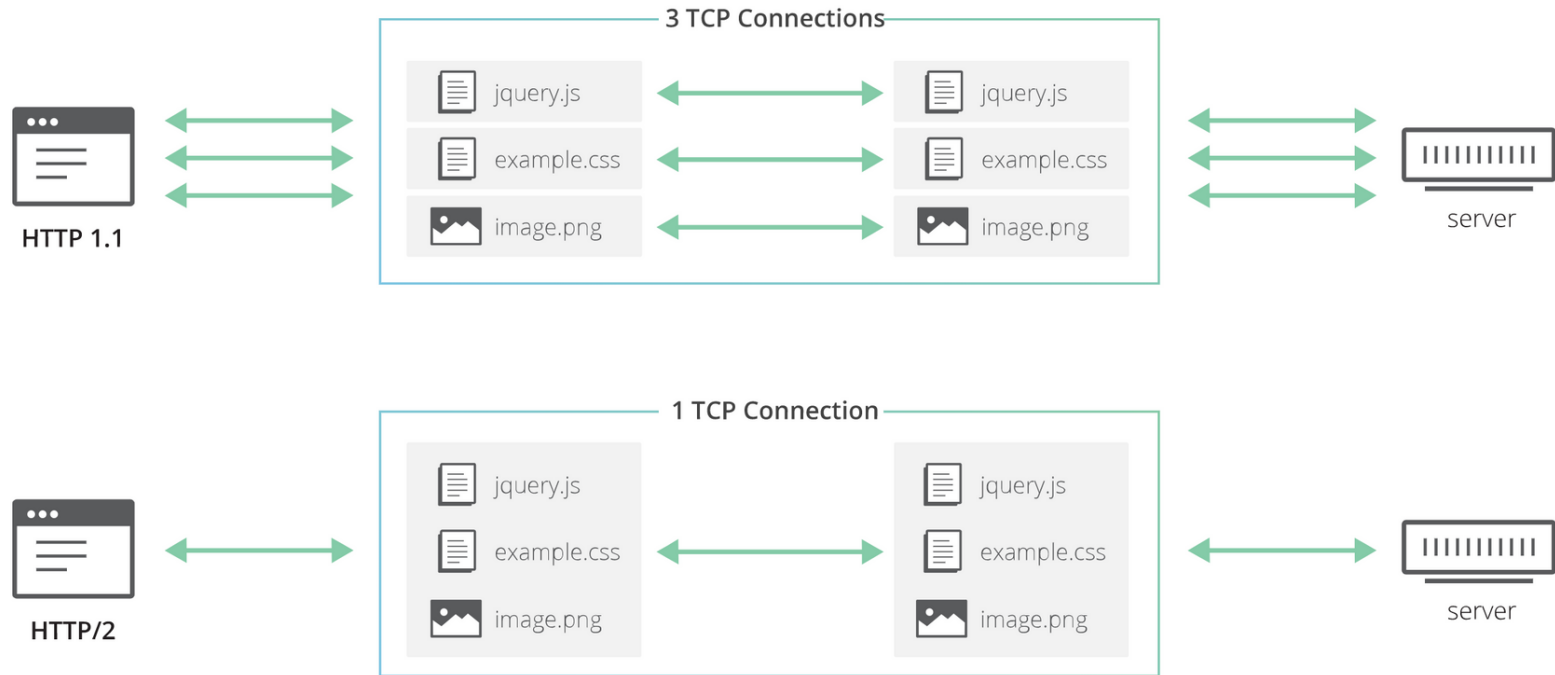
	Get	Post
Data length to be sent	~4000	unlimited
Can send a chunk of data	No	Yes
Location of data in message	URL	Body
Can access CGI without using Form	Yes	No
Can retrieve file or other resource	Yes	No

# How does it work?

## HTTP Request Over TCP + TLS

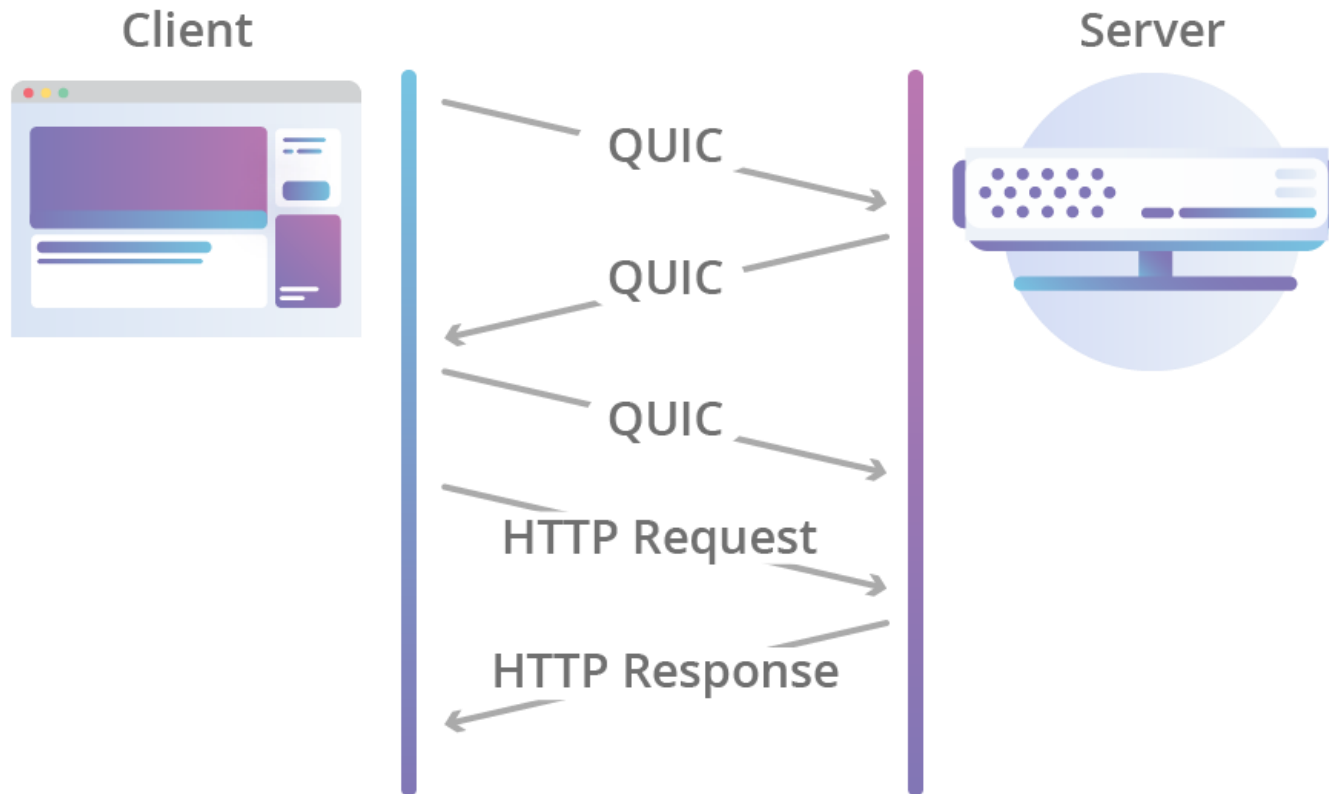


# How does it work?



# How does it work?

HTTP Request Over QUIC = HTTP/3



# Introducing HTML and xHTML

- HTML standard is overseen by W3C
- HTML 4.01 released Dec. 1999
  - Added stricter rules to HTML 4.01 in Jan. 2000 creating what is known as xHTML
  - xHTML = Extensible Hypertext Markup Language

# HTML5

- HTML5 released as a living-standard by WHATWG in 2012 and is continuously updated
  - WHATWG = Web Hypertext Application Technology Working Group
    - Formed 2004
    - Major web browser vendors are member of WHATWG
    - W3C supported WHATWG in 2006
  - Living-standard = new feature can be added but old features cannot be removed

# HTML5

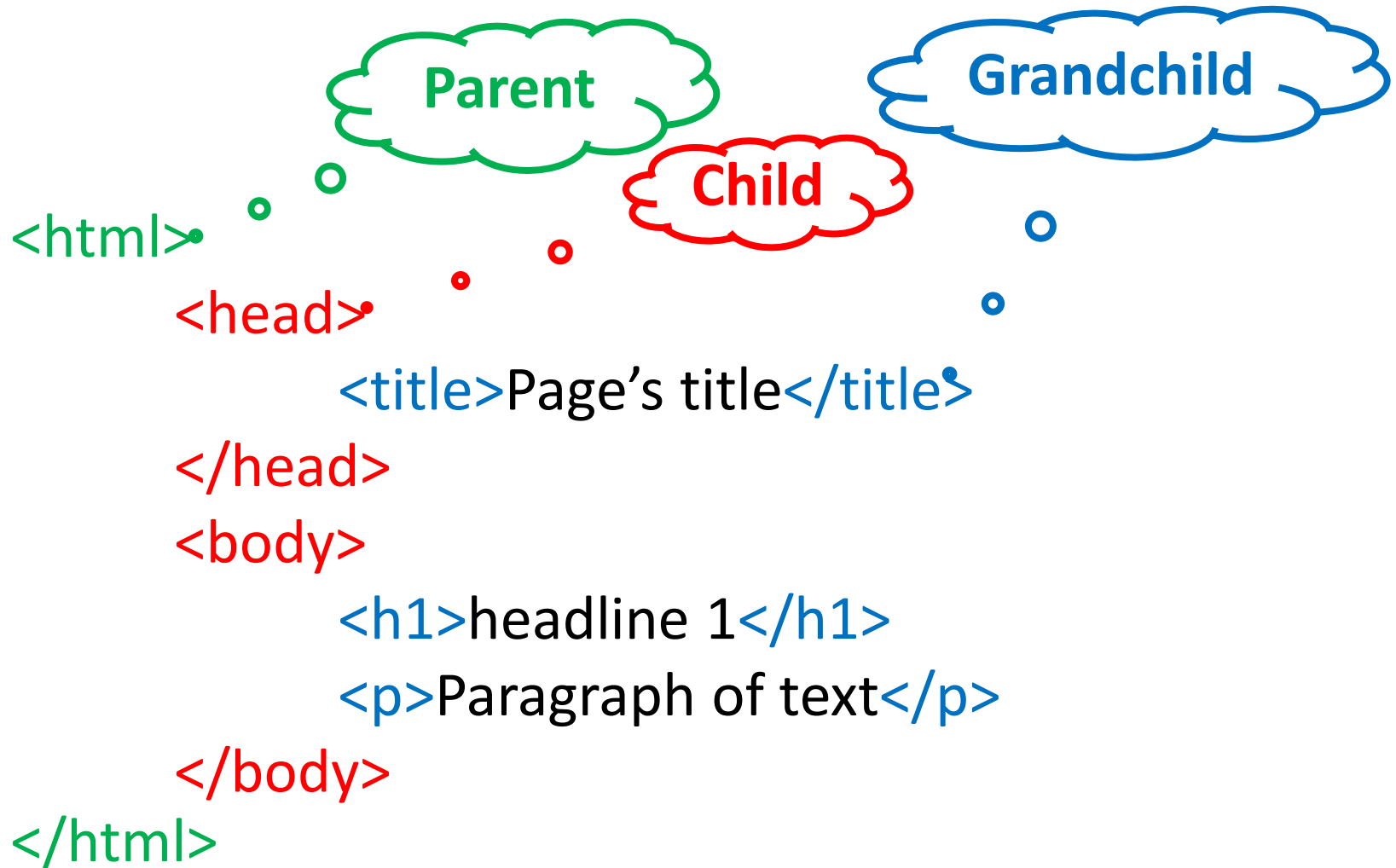
- W3C developed a definitive HTML5
  - W3C and WHATWG decided on separation in 2012
  - W3C HTML5 released 2014
  - W3C HTML5.1 2<sup>nd</sup> edition released 2017
  - W3C HTML5.2 released 2017



# Hypertext Markup Language

- Tags, Elements and Attributes
  - Tags = tokens enclosed by angle brackets - < >
  - Elements define the structure of document and lay the foundation for its presentation and manipulation, contained within one or two tags
  - Attributes = Tag modifiers compose of 2 parts: name and value
- Mostly case insensitive and not necessary to quote the value part of the attributes

- HTML example



# Website

clients

Web  
browser

Web  
browser

Web  
browser

server

Apache,  
IIS, etc.

HTML document

get

get

get

# Other Web Technologies

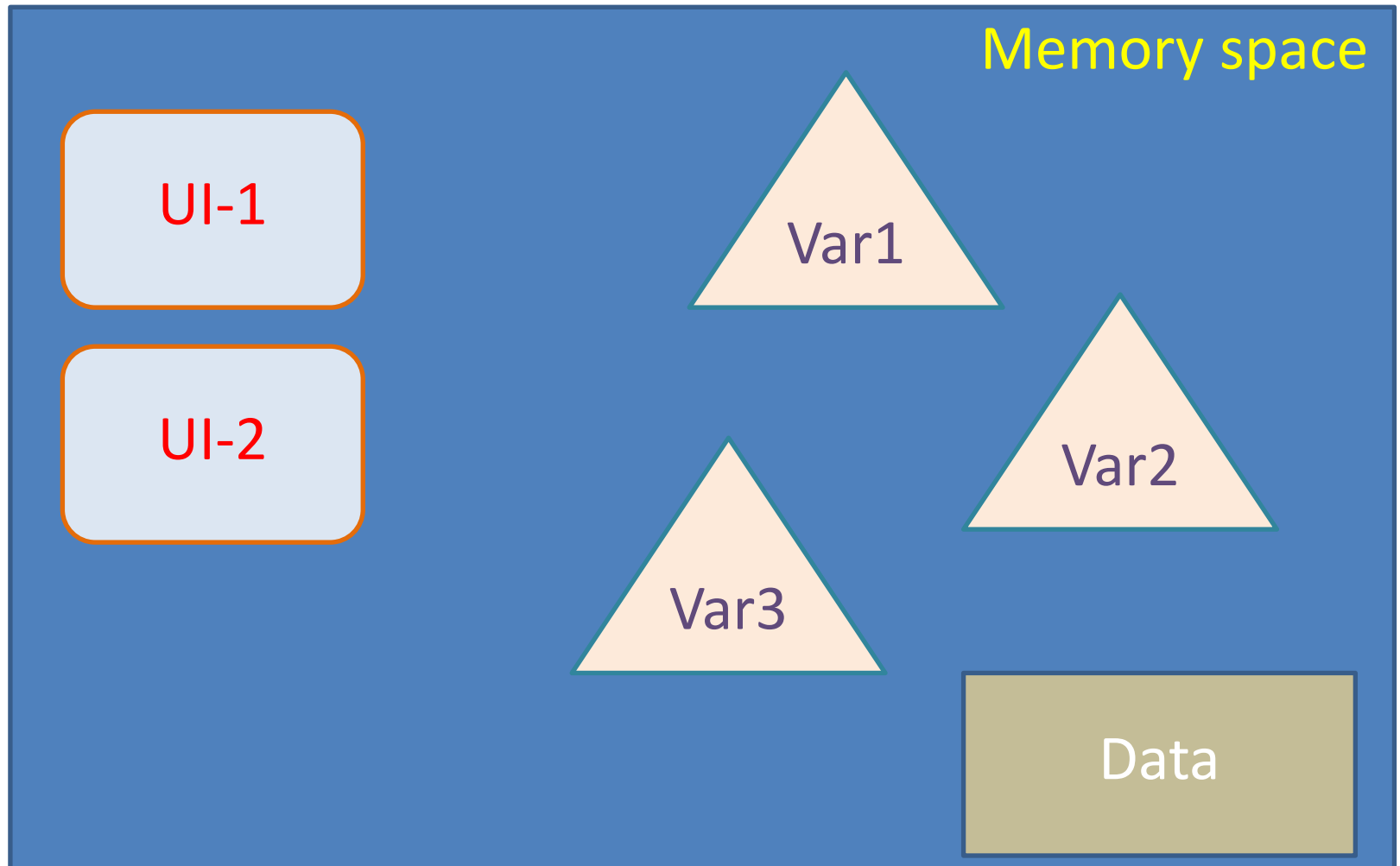
- CSS
  - Cascading Style Sheets
  - Controls visual aspects of web pages
  - Uses in conjunction with DOM
- DOM
  - Document Object Model
  - Defines the structure of html document
- ECMAScript
  - Client-side scripts
  - JavaScript is a dialect of the ECMAScript standard

# Improving the Web Experience

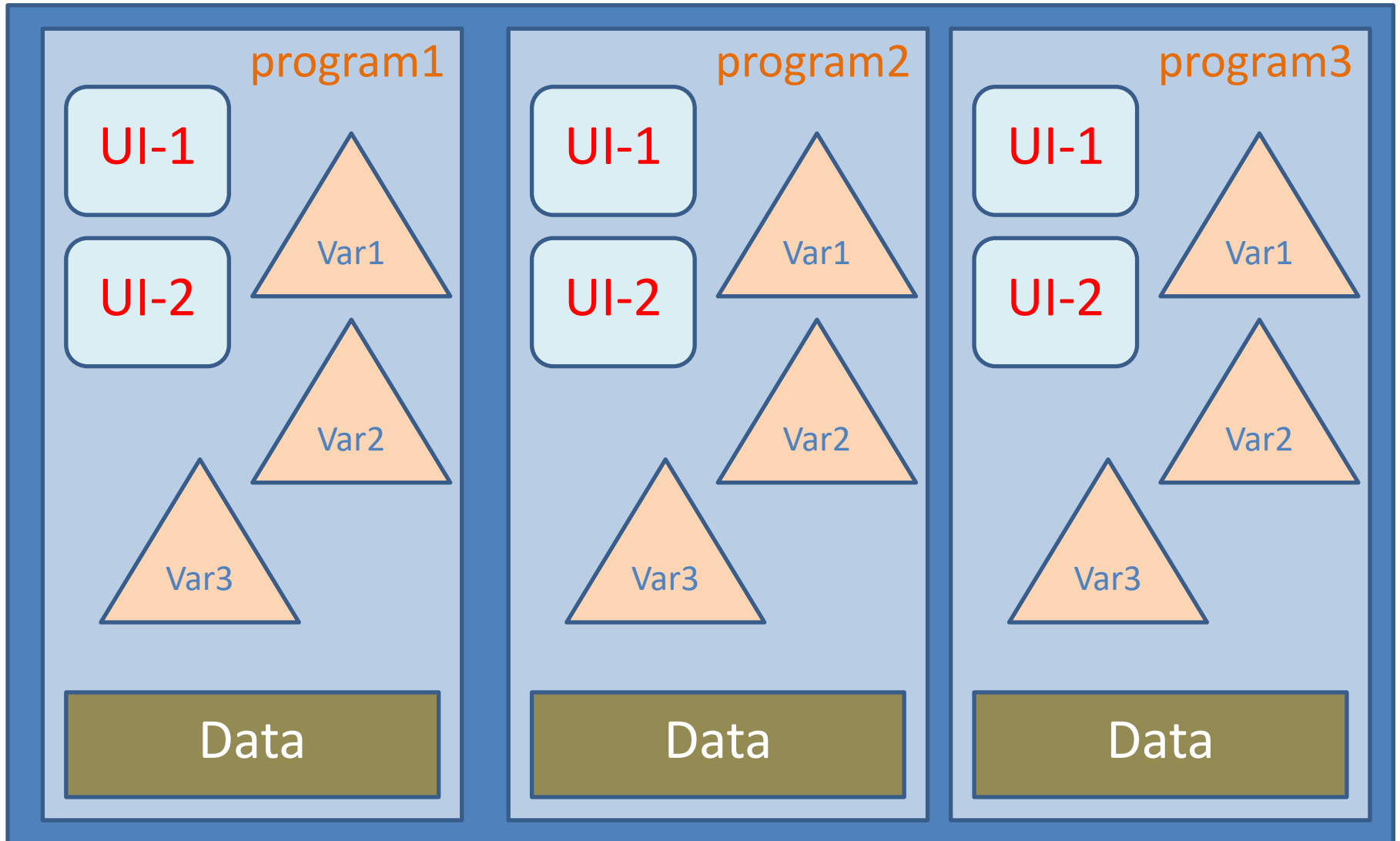
- Interaction
  - Client-side scripting
- Refreshing an entire page is not efficient
  - AJAX

# Web Dev

# Common Program



# Common Program

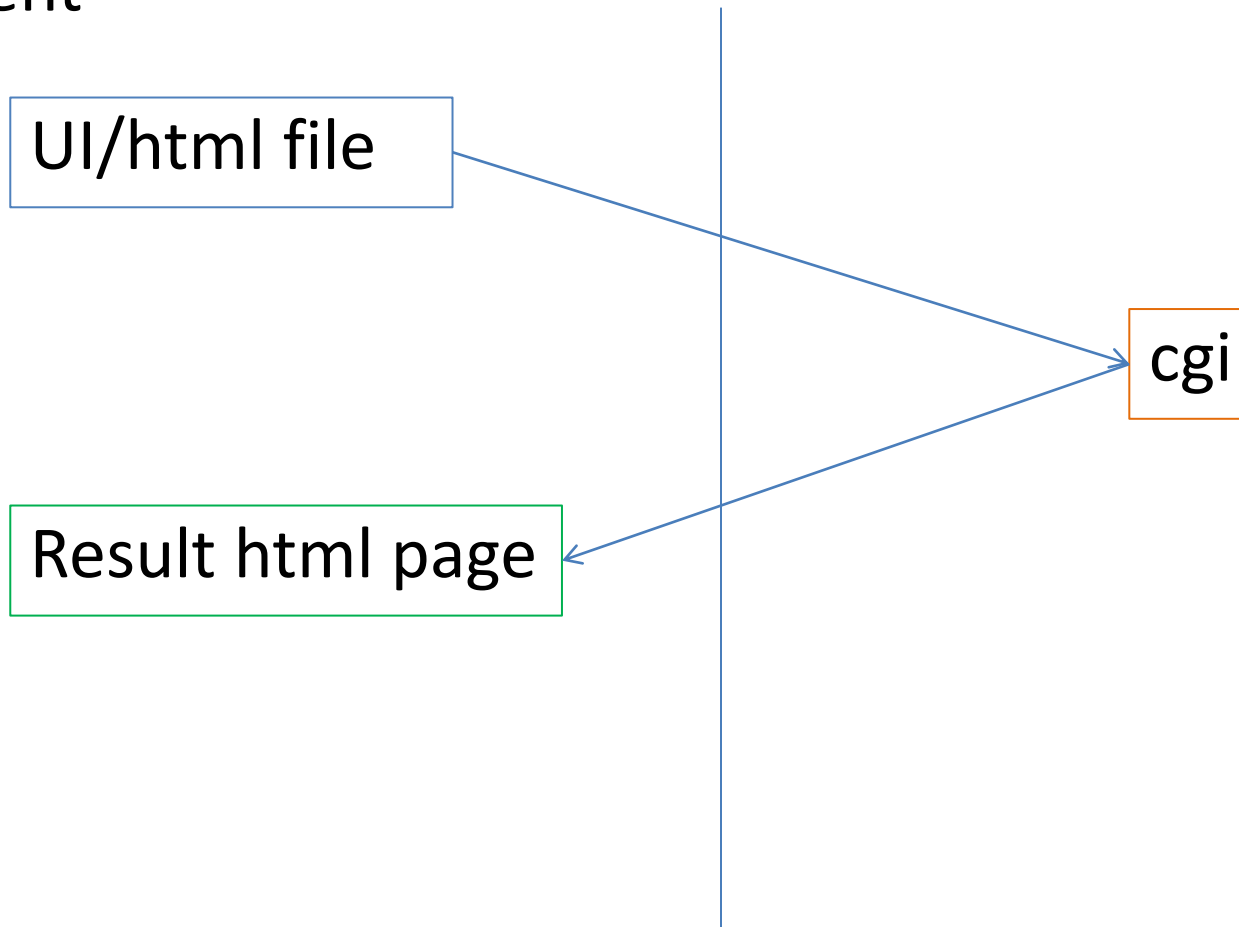




# Web programming challenge

Client

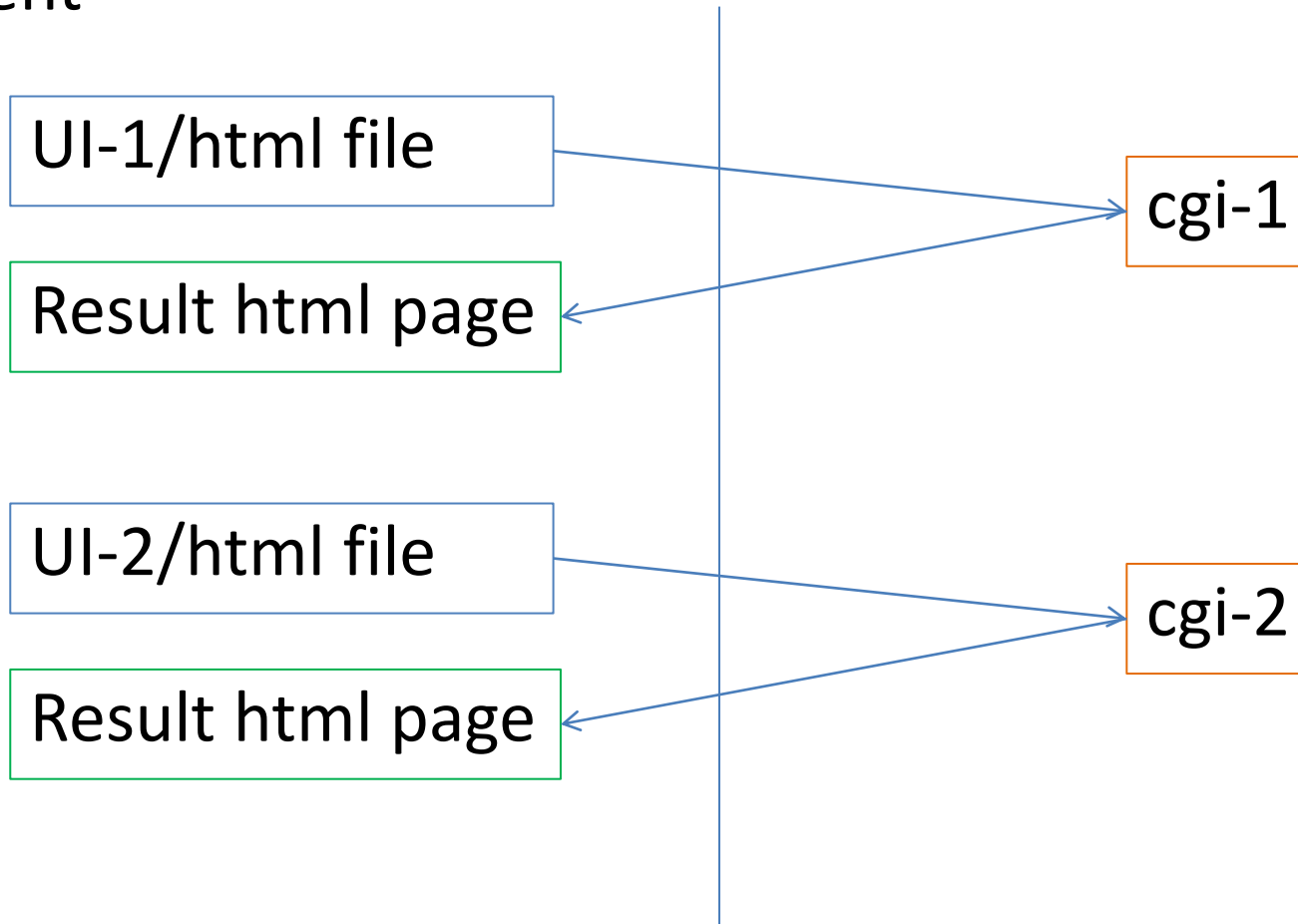
Server



# Web programming challenge

Client

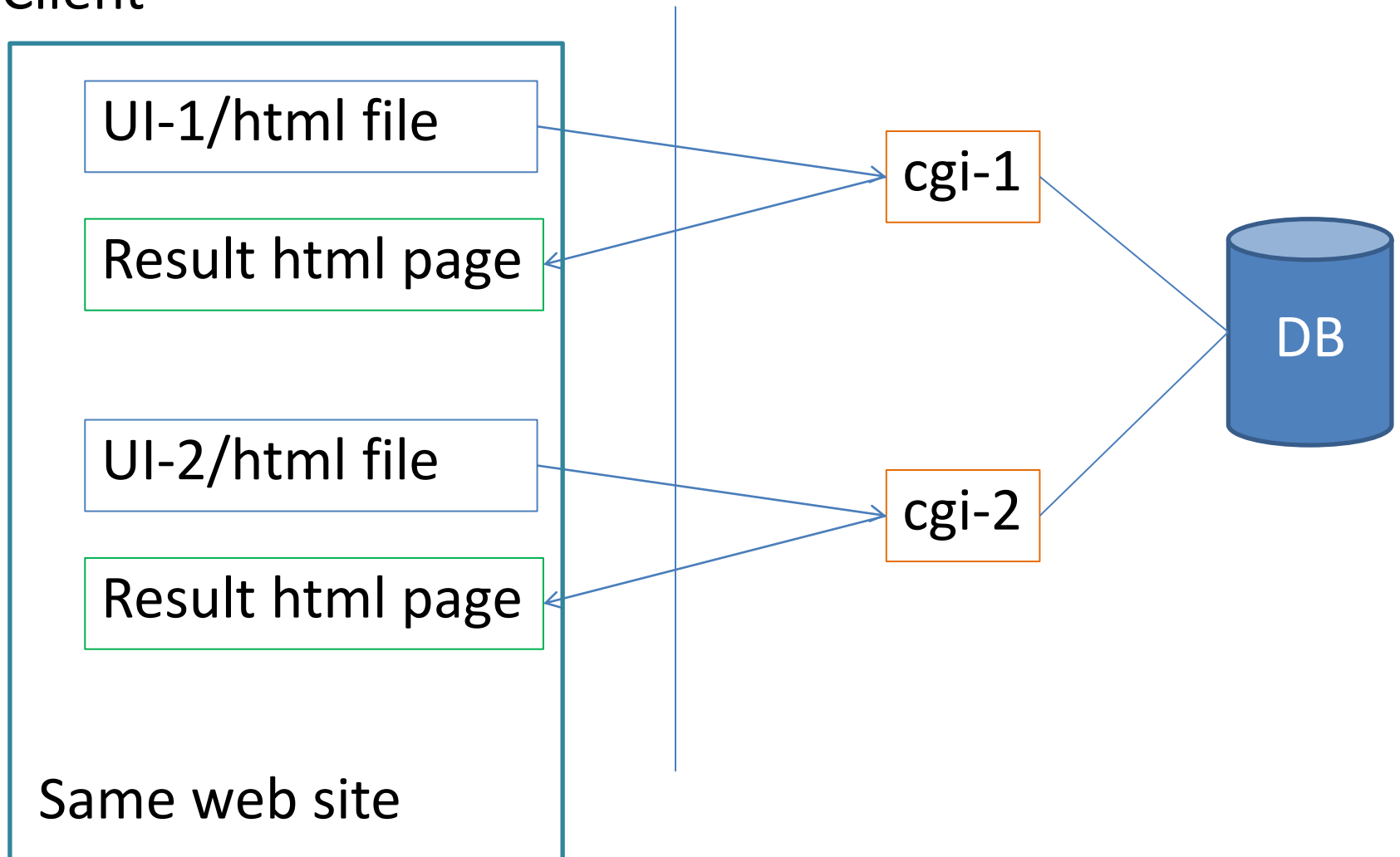
Server



# Web programming challenge

Client

Server



# Difficulties

Service existence

Service info.

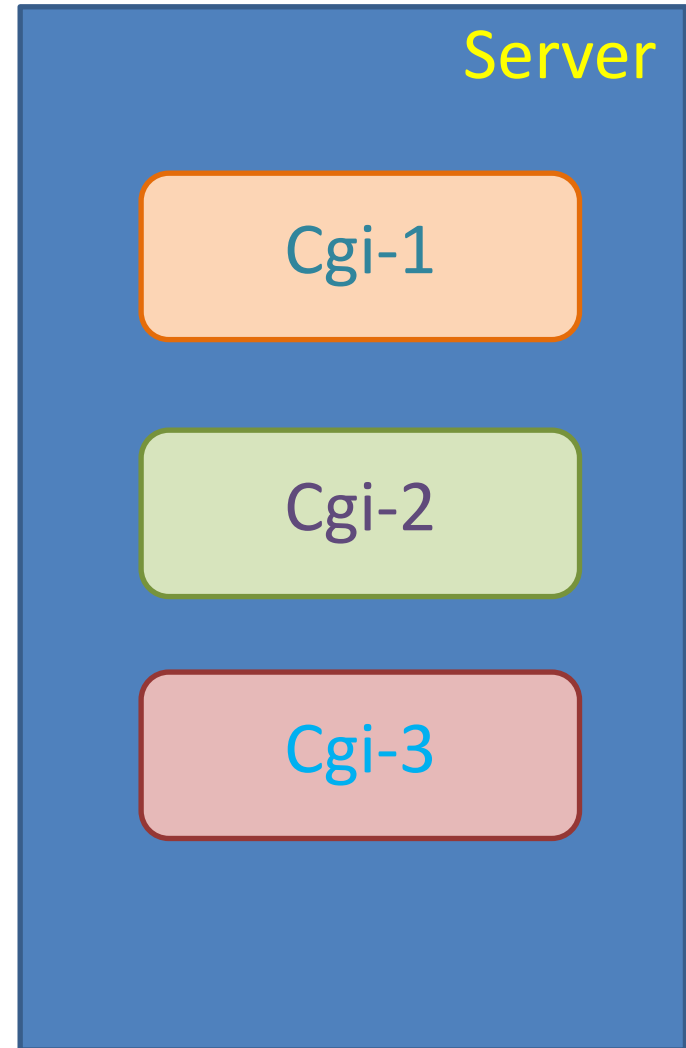
- Parameters

- Address

- Return type

- Etc.

Data format



# Example of data sending with GET

`www.sample.com/chk.cgi?fn=John&ln=Doe`



URI

Data

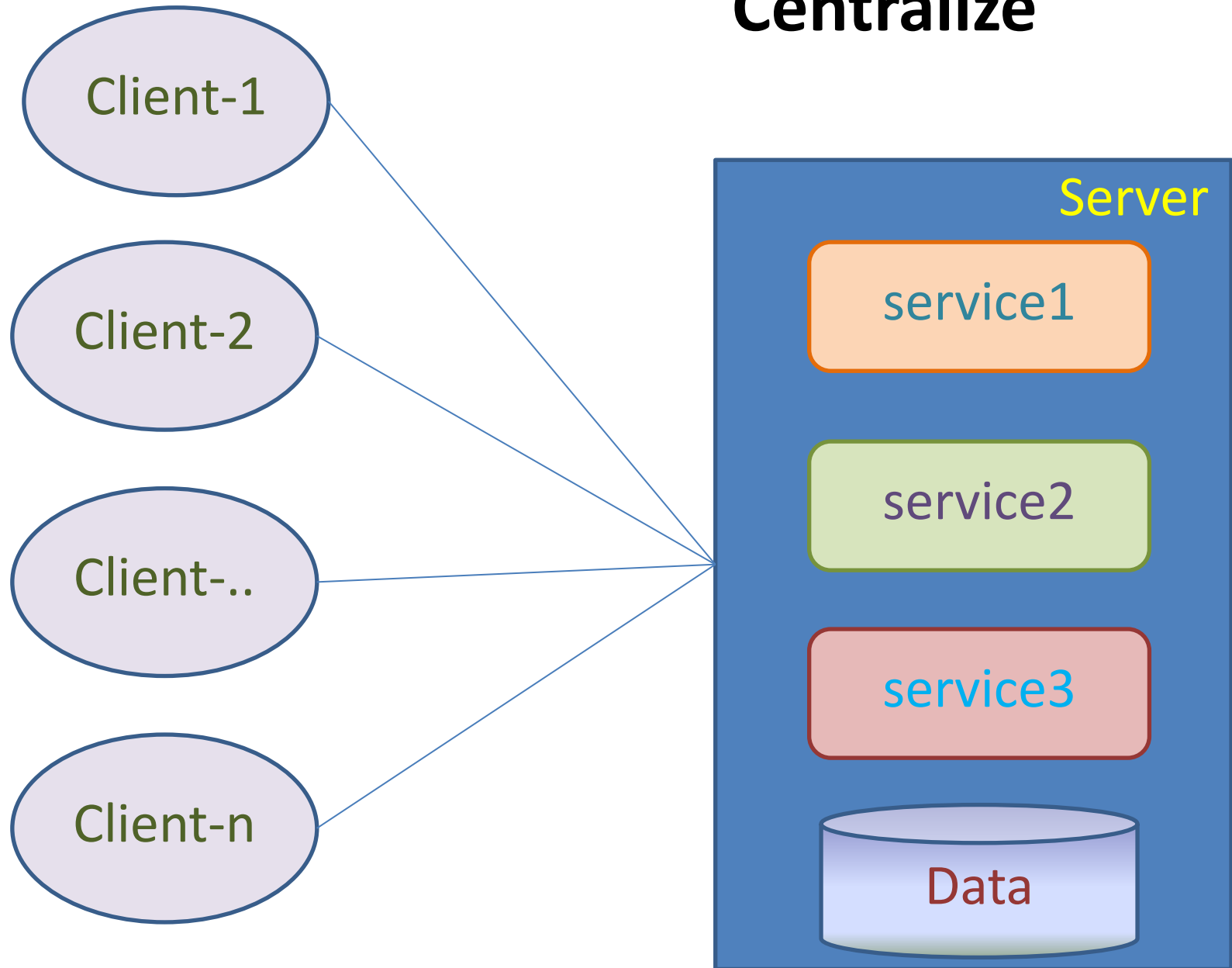
# Evolution of WWW

- From User Point of View
  - Web 1.0 (1991 – 2003)
    - Static in term that user can not change any data
    - Example: [www.kmitl.ac.th](http://www.kmitl.ac.th)
  - Web 2.0 (2003 – present)
    - Users can do more than just retrieve information
    - Provide user with UIs, software, storage
    - User customizable
    - Examples: [www.facebook.com](http://www.facebook.com), [www.wikipedia.org](http://www.wikipedia.org)

# Evolution of WWW (cont.)

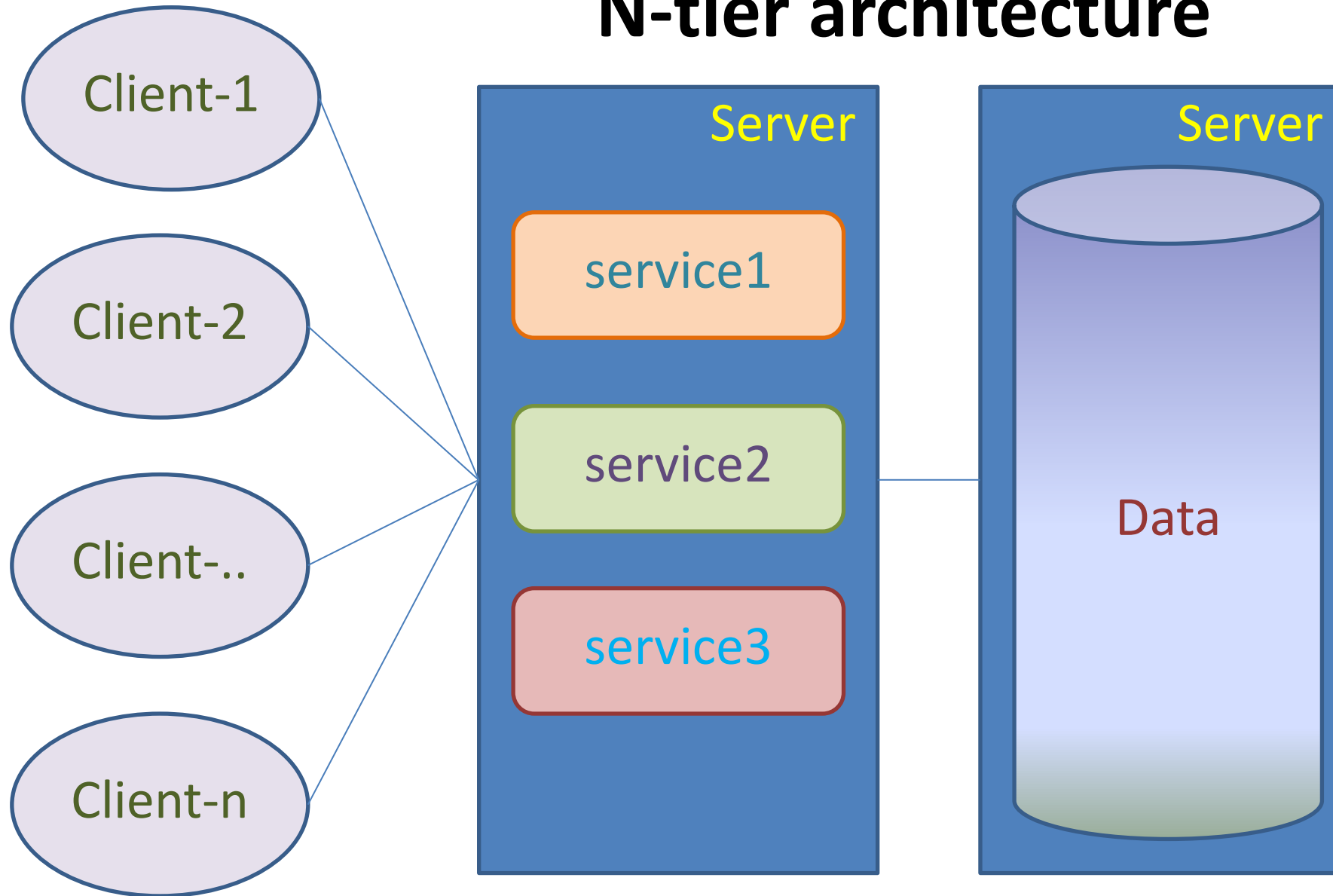
- From developer aspect
  - Client side
    - HTML
    - Web Scripting languages: JavaScript, VBScript
    - DHTML
    - AJAX
  - Server side
    - CGI -> Perl, C, C++, Pascal, Unix shell script, Python, TCL/TK, etc.
    - Server Side Include (SSI) -> .shtm or .shtml or .stm
    - Interpreter as a part of web server software -> PHP
    - Web Service, Web API, etc.

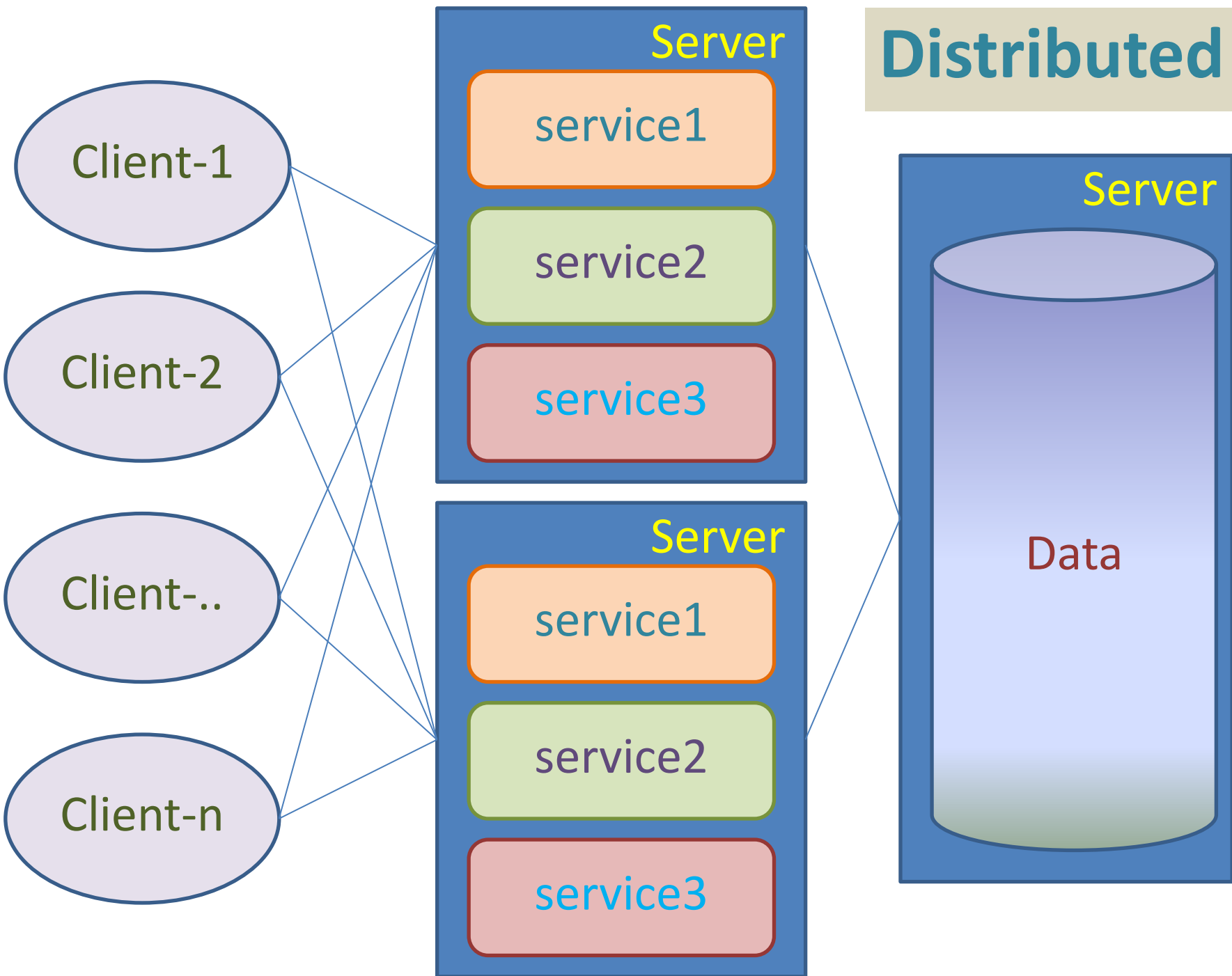
# Centralize





# N-tier architecture





# Distributed

