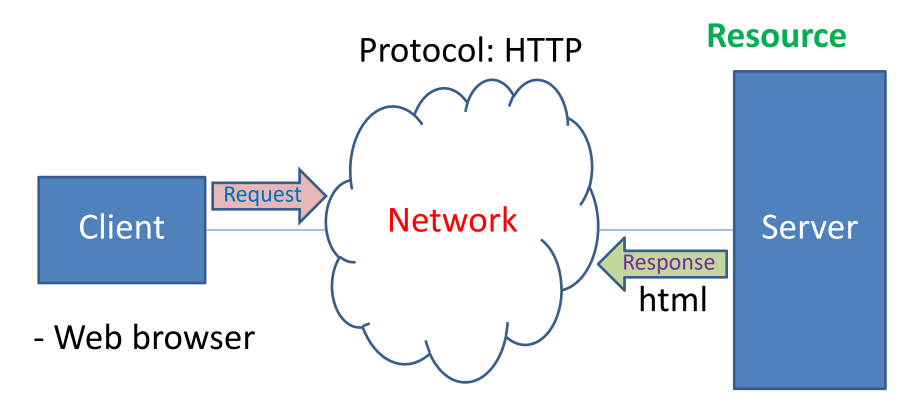
Overview

2/2564

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

Web Concept



Web ServerSoftware

Hypertext Transfer Protocol

- Request Reply protocol (RR)
- HTTP Resources are identify 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:

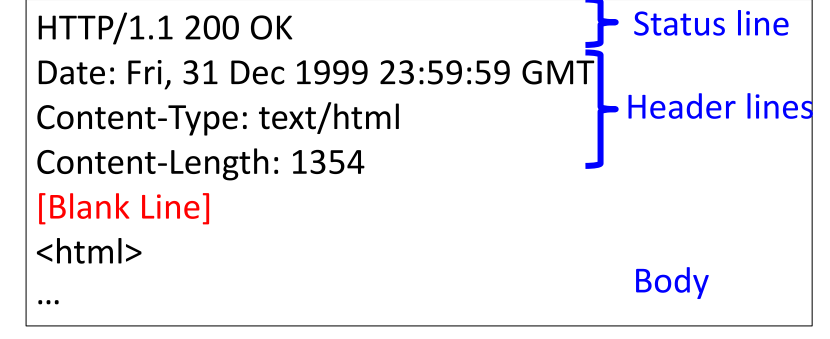
GET /index.html HTTP/1.1

Host: www.example.com

[Blank Line]

Request line
header line

Response message:



HTTP 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

• • •

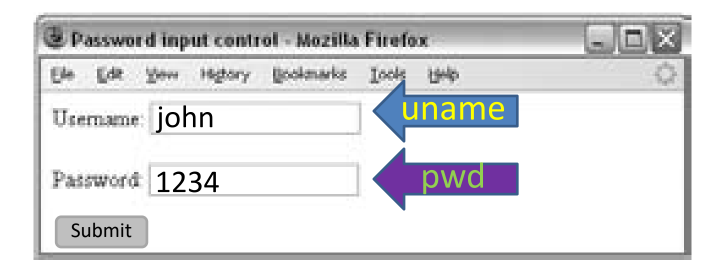
• • •

•••

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

```
Resource Protocol Version
Method
  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

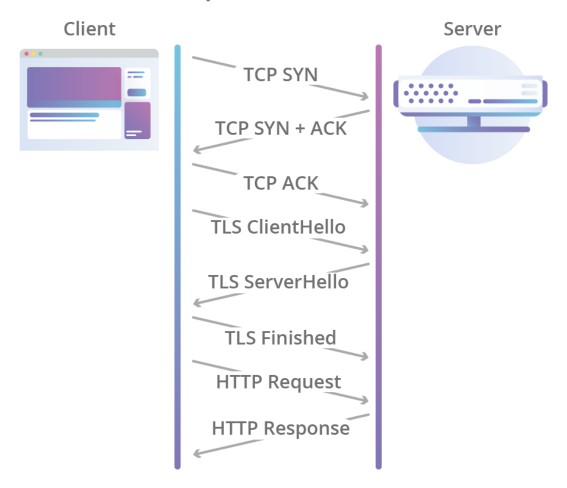
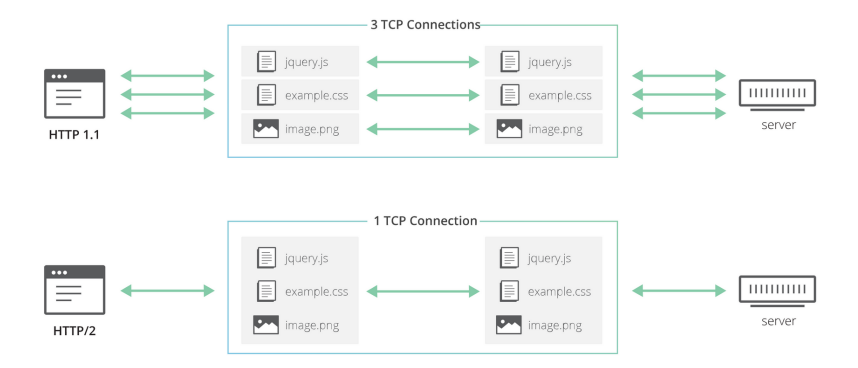


Image source: Cloudflare

How does it work?



How does it work?

HTTP Request Over QUIC = HTTP/3

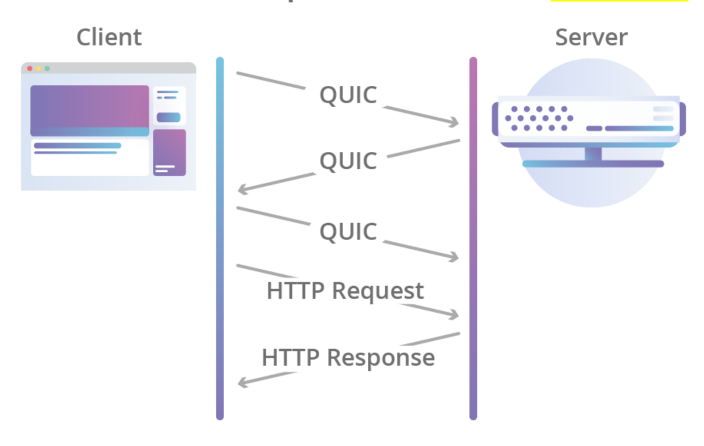


Image source: Cloudflare

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 ApplicationTechnology 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 2nd edition released 2017
 - W3C HTML5.2 released 2017

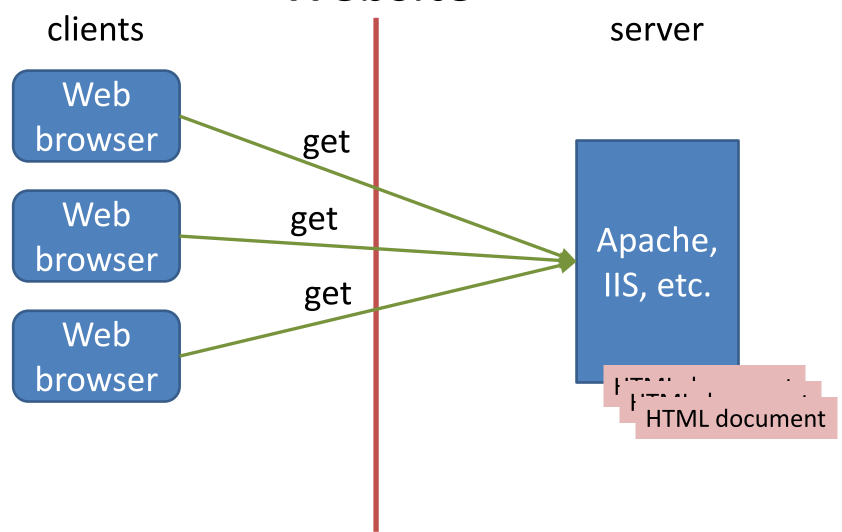
Hypertext Markup Language

- 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

```
Grandchild
              Parent
                       Child
<html>
     <head>
           <title>Page's title</title>
     </head>
     <body>
           <h1>headline 1</h1>
           Paragraph of text
     </body>
</html>
```

Website



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

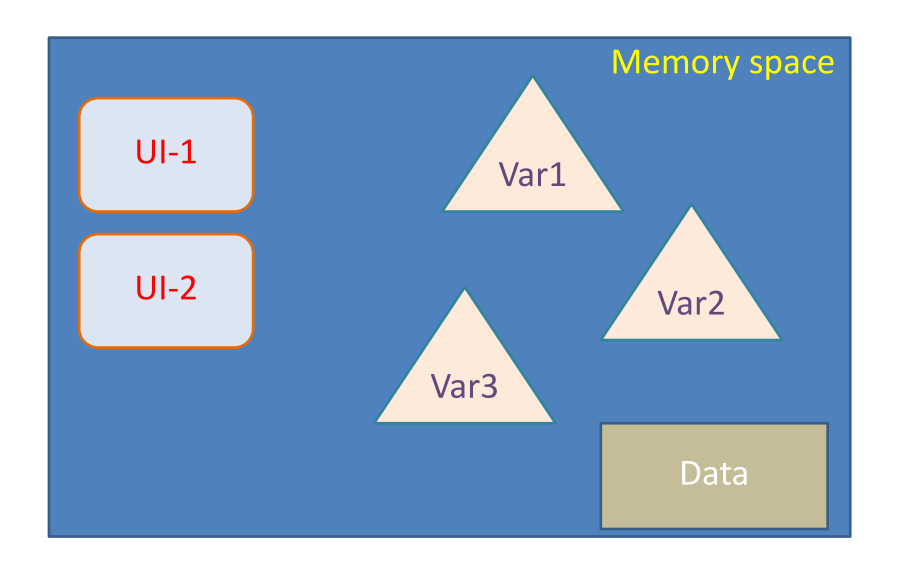
- Client-side scripts
- JavaScript is a dialect of the ECMAScript standard

Improving the Web Experience

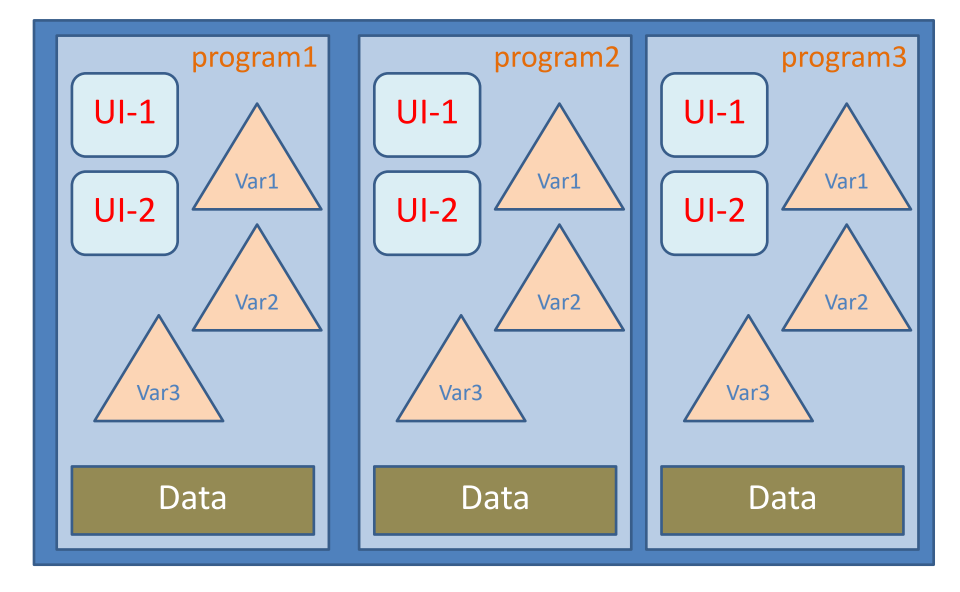
- Interaction
 - Client-side scripting
- Refreshing an entire page is not efficient
 - -AJAX

Web Dev

Common Program

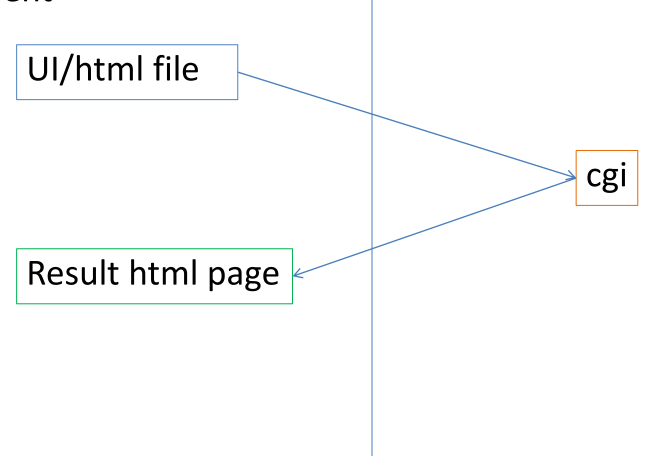


Common Program



Web programming challenge

Client



Web programming challenge

Server Client UI-1/html file cgi-1 Result html page UI-2/html file cgi-2 Result html page

Web programming challenge

Server Client UI-1/html file cgi-1 Result html page DB UI-2/html file cgi-2 Result html page Same web site

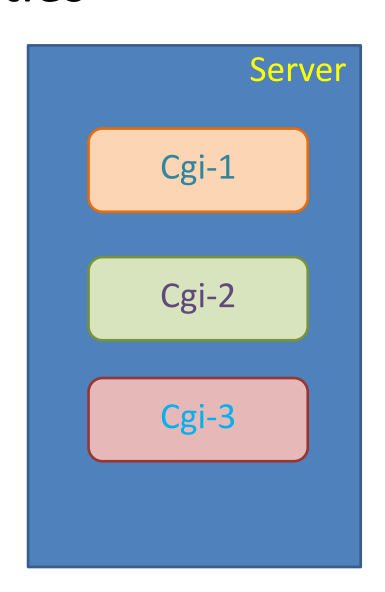
Difficulties

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

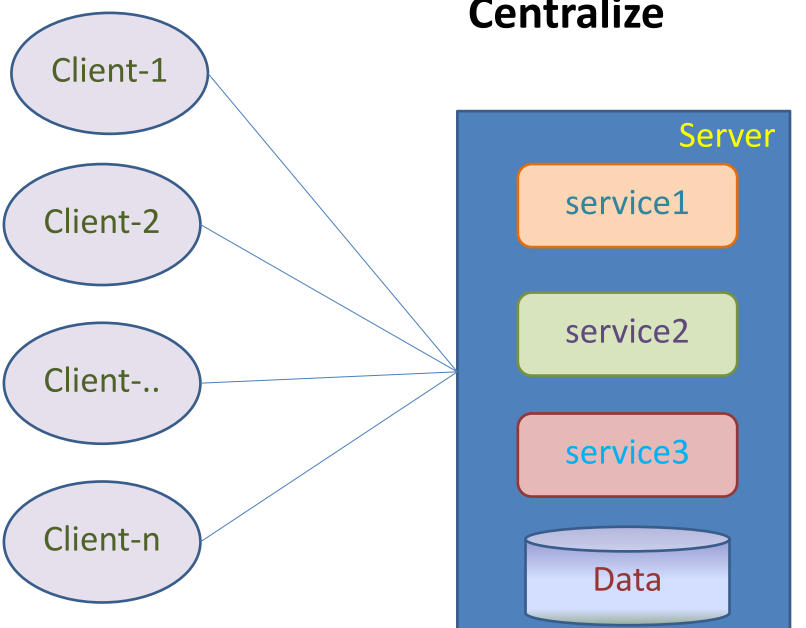
Evolution of WWW

- 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
 - 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, www.wikipedia.org

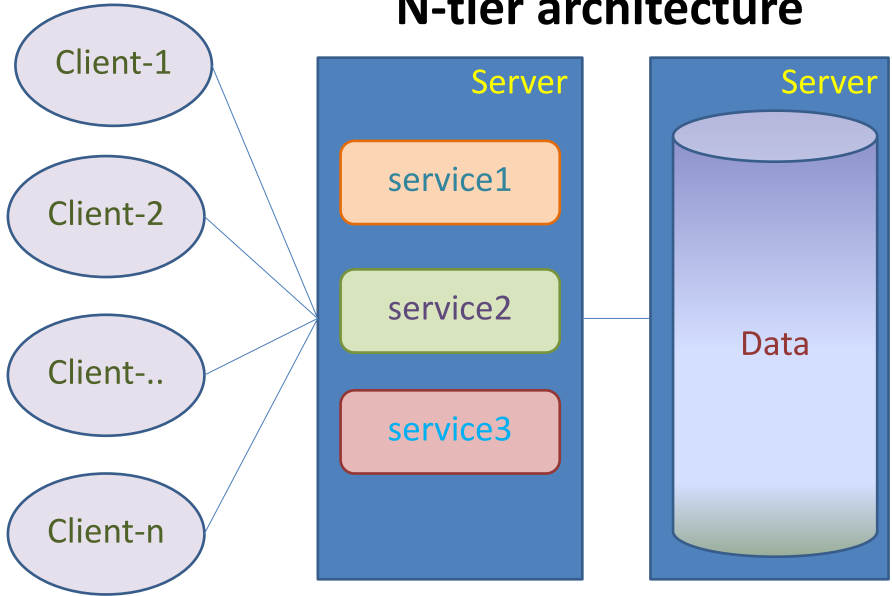
Evolution of WWW (cont.)

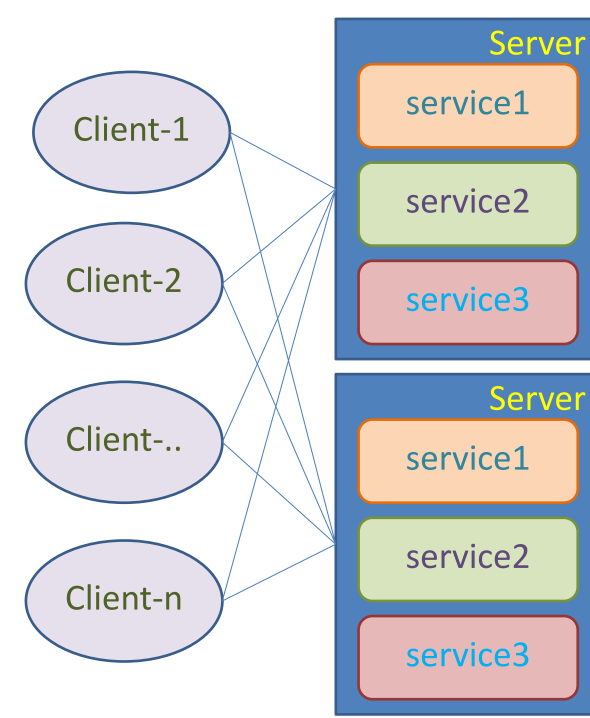
- From developer aspect
 - Client side
 - HTML
 - Web Scripting languages: JavaScript, VBScript
 - DHTML
 - AJAX
 - Server side
 - CGI -> Perl, C, C++, Pascal, Unix shell script, Python, TCL/TK, etc.
 - Server Side Include (SSI) -> .shtm or .shtml or .stm
 - Interpreter as a part of web server software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

Centralize

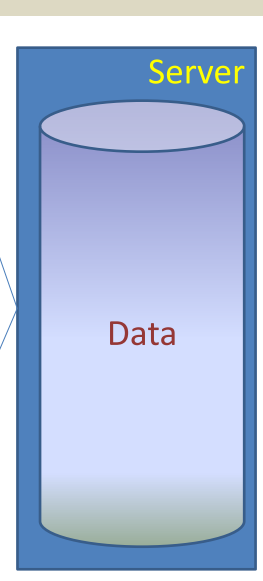


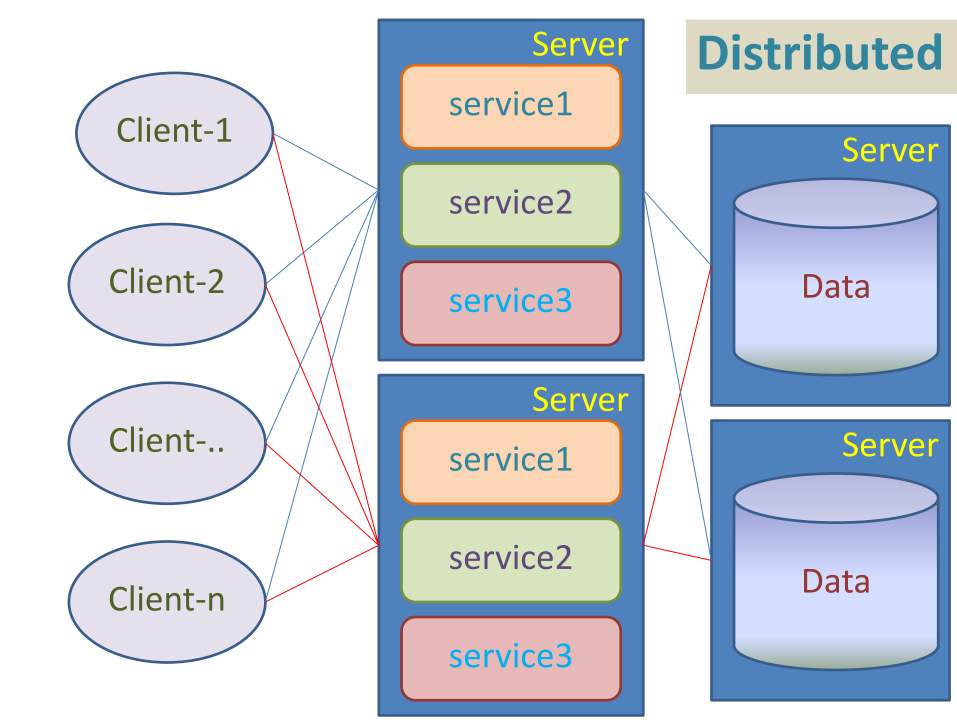
N-tier architecture

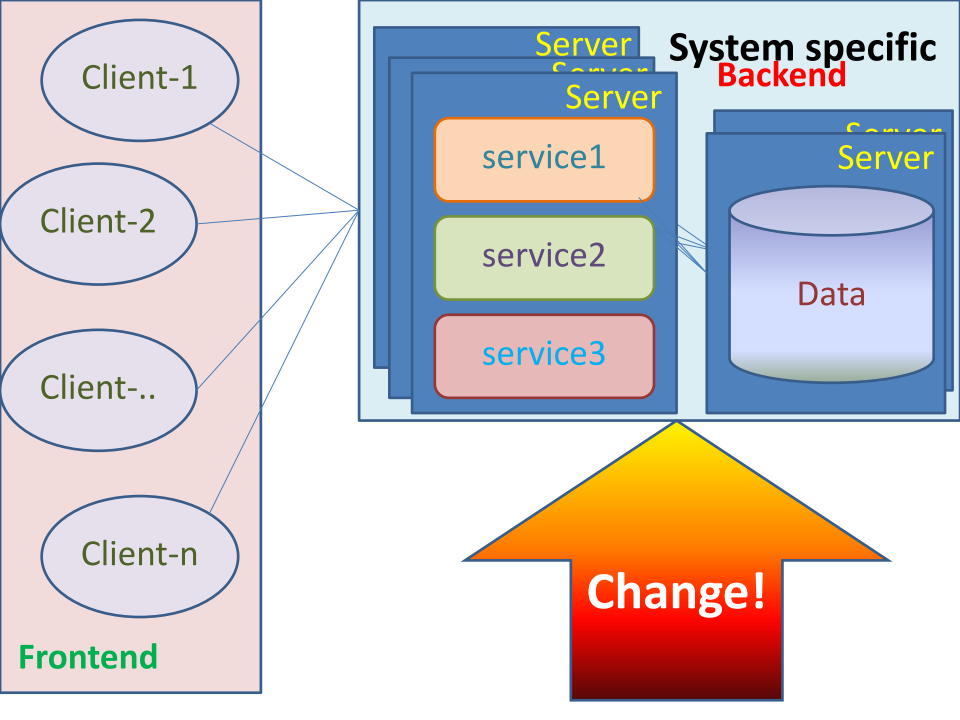


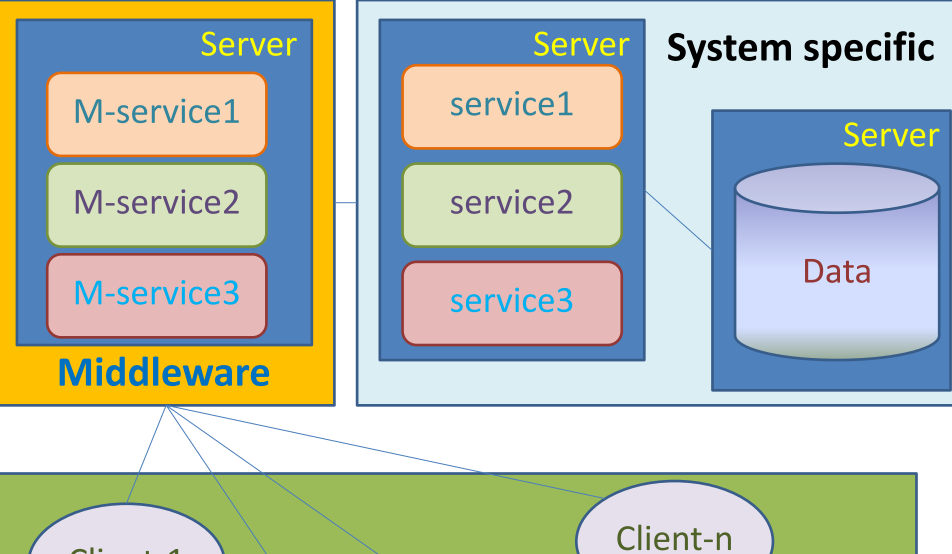


Distributed









Client-1
Client-..
Client-n
Frontend