



Golang Programming

Building RESTful APIs, Web Applications and Clients with Go

Where to Find The Code and Materials?

<https://github.com/iproduct/coursego>

Agenda for This Session

- Web Applications and Services
- URIs and URI templates
- Asynchronous JavaScript and XML (AJAX) & Fetch API
- Multimedia and Hypermedia – basic concepts
- Service Oriented Architecture (SOA),
- REpresentational State Transfer (REST)
- Hypermedia As The Engine Of Application State (HATEOAS)
- New Link HTTP header
- Richardson Maturity Model of Web Applications
- Cross Origin Resource Sharing
- Domain Driven Design - DDD
- Layered and Hexagonal Architectures

Web Applications and Services



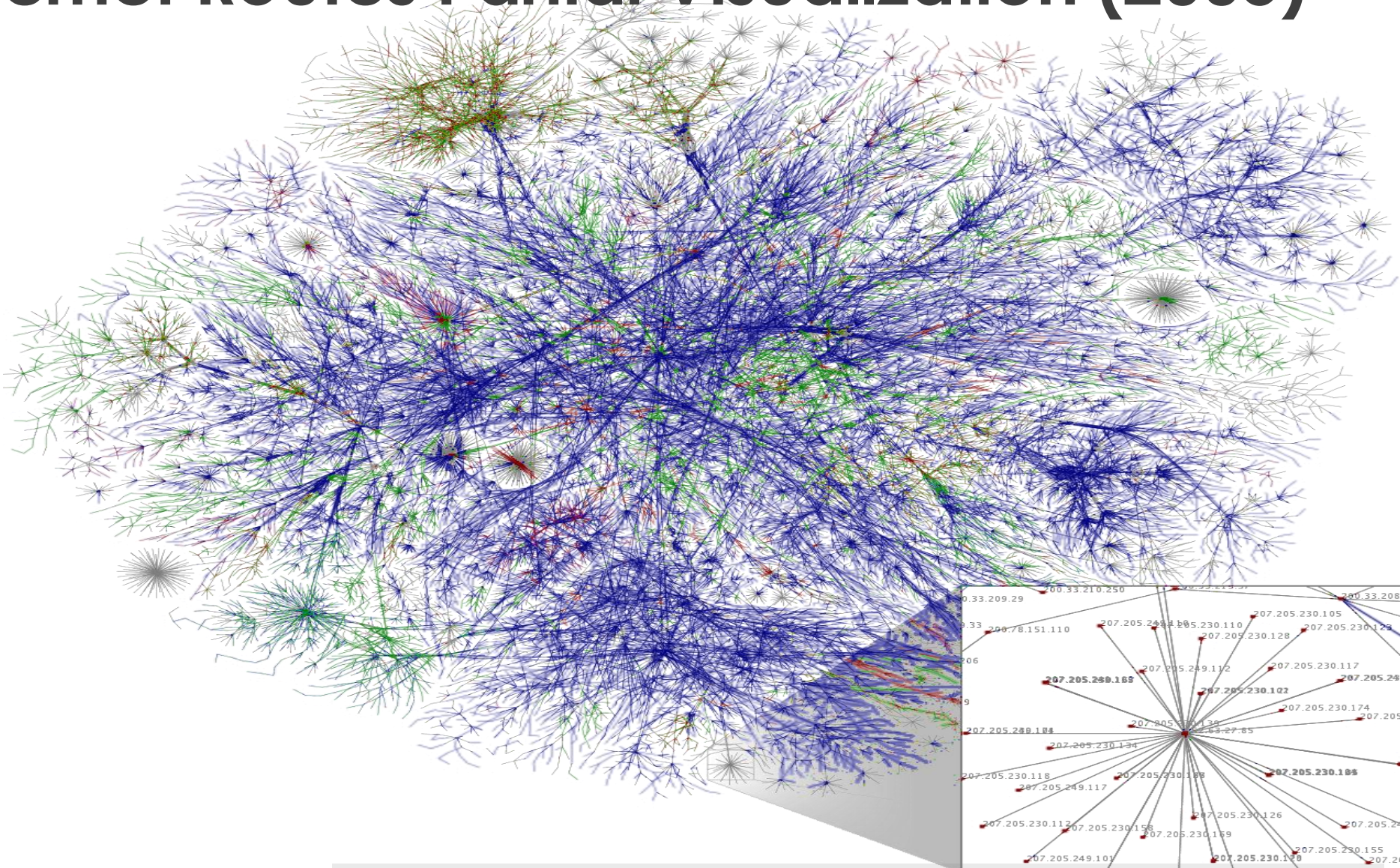
Internet (1)

- Internet – history and development:
 - ARPAnet – 1968
 - Development of a suit of protocols for global host addressing and routing – **TCP/IP** – 1973 г.
 - Divided to ARPAnet and MILNET, **Domain Name System (DNS)** – 1983 г.
 - NSFNET, high-speed T1 communication lines (1.544 Mbps)
 - 1986 г.
 - Internet Society – 1992 г.

Internet (2)

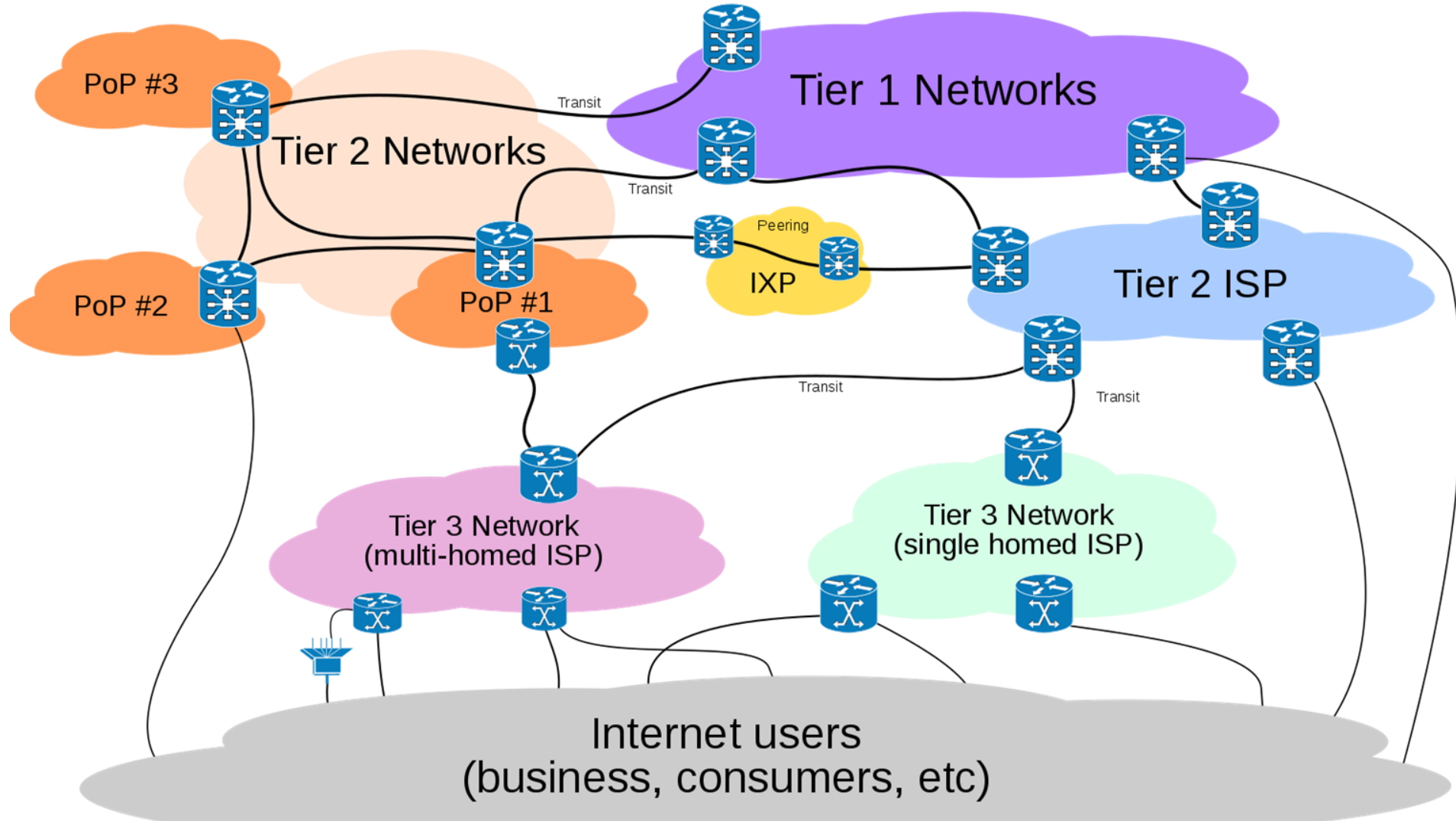
- Internet Society:
 - Internet Architecture Board (IAB)
 - Internet Engineering Task Force (IETF)
 - Internet Research Task Force (IRTF)
 - Request for Comments (RFC)
- Challenge for you: find what is the purpose of RFC 1118
- Internet Corporation for Assigned Names and Numbers (ICANN)
- Perspectives – cloud computing, SaaS, PaaS, IaaS

Internet Routes Partial Visualization (2005)

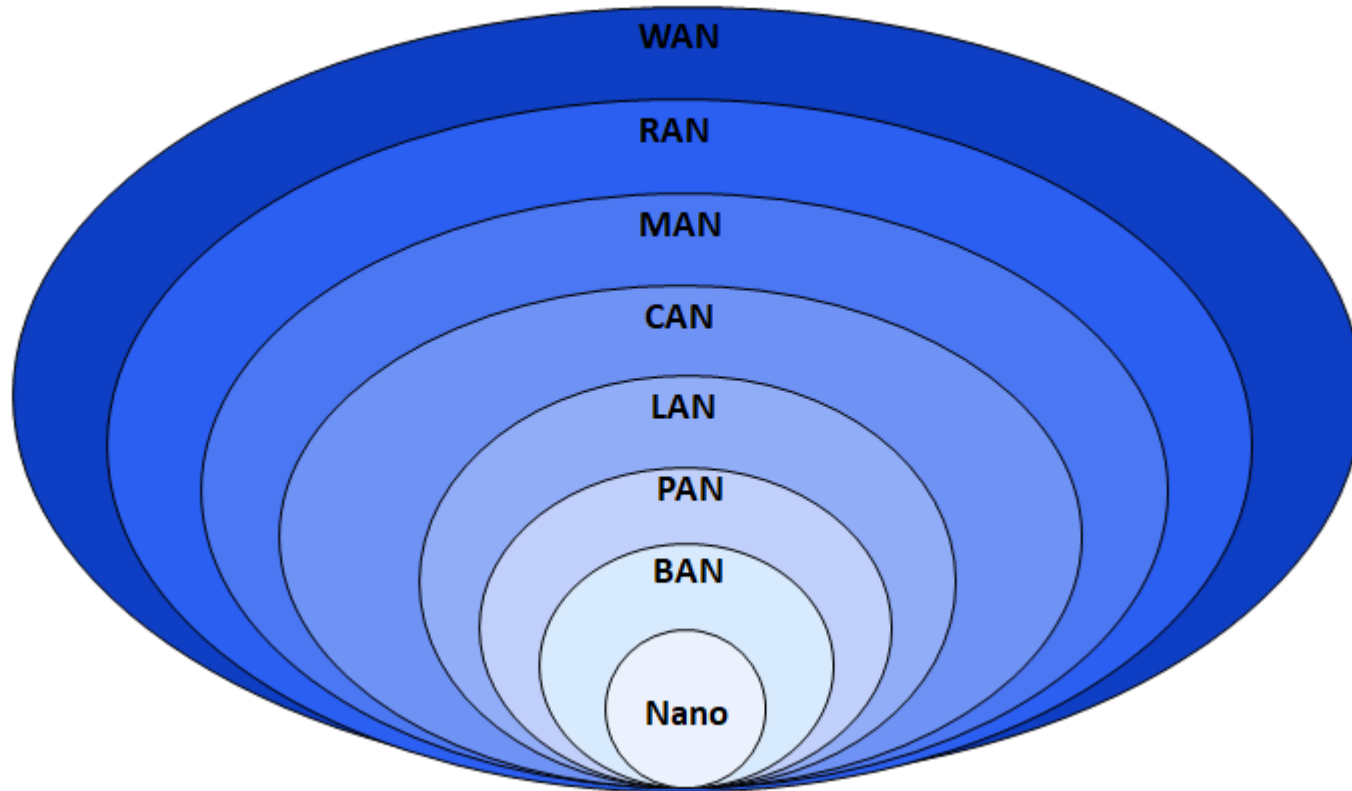


Source: Wikipedia, Author: Rezonansowy, License: Creative Commons Attribution 2.5 Generic license, Address: http://en.wikipedia.org/wiki/File:Internet_map_1024_-_transparent.png

Internet Multi-Tiered Architecture

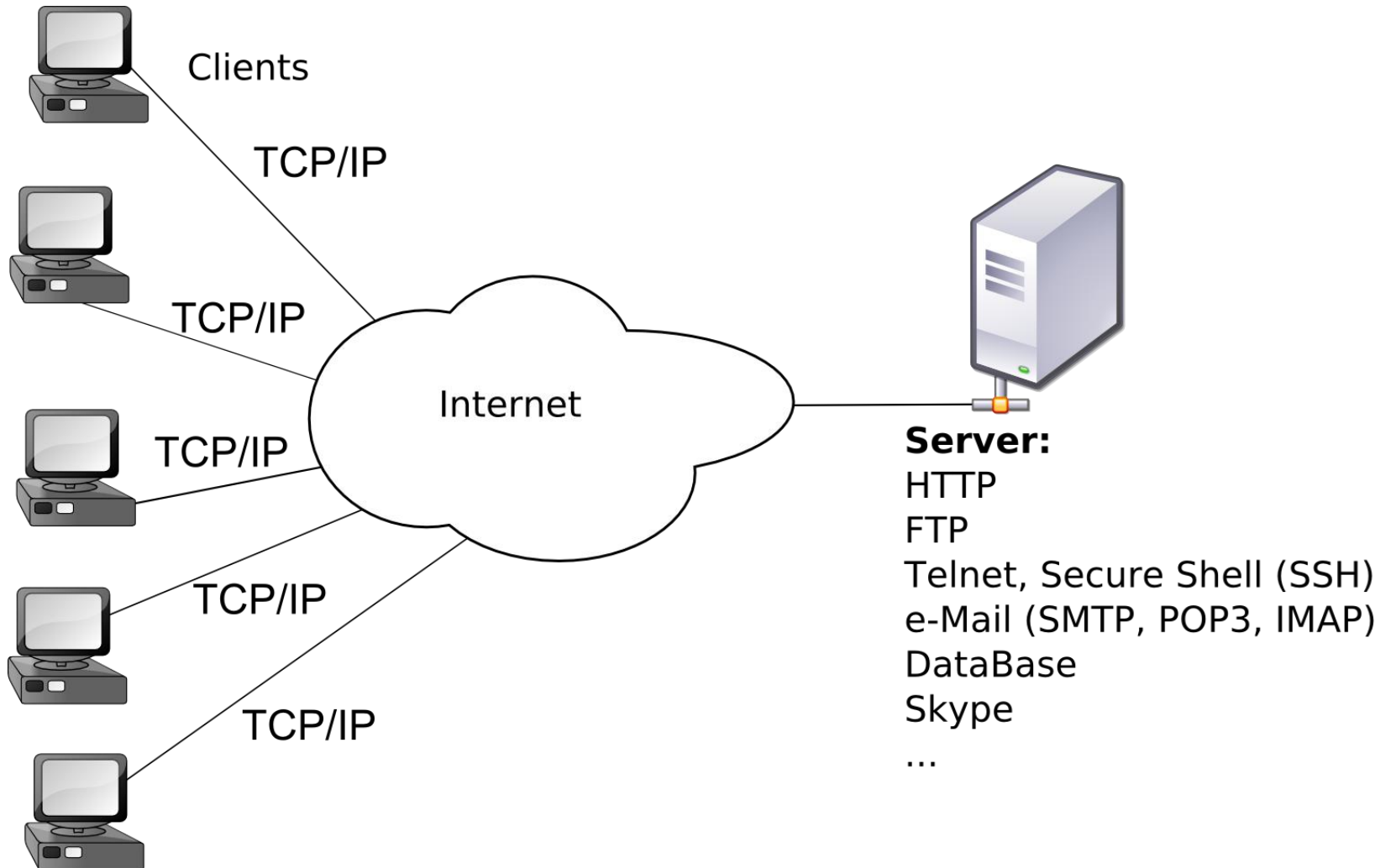


Types of Networks (by Scope)



Source: Wikipedia, License: Creative Commons Attribution-Share Alike 3.0 Unported license,
Address: https://en.wikipedia.org/wiki/File:Internet_Connectivity_Distribution_%26_Core.svg

Client-Server Architecture



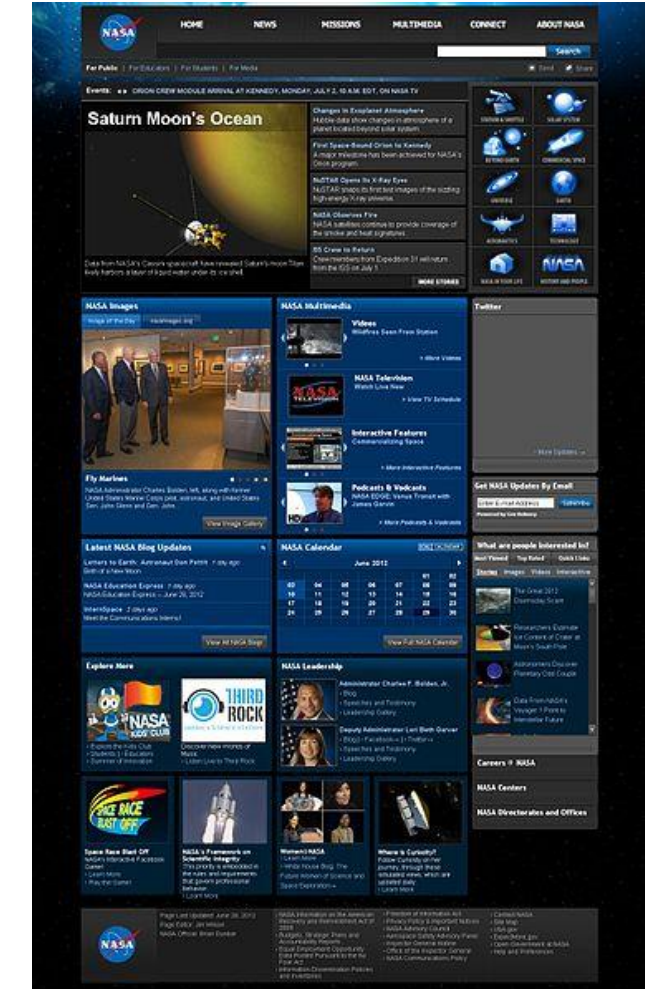
Types of Servers

- Email server
- Web server – e.g. Apache HTTPD
- Domain Name System (DNS) Server
- Database server
- File Server – e.g. FTP, SSH, or NFS
- Application Server – serving different types of web applications and services (XML, REST)



Types of Web Applications

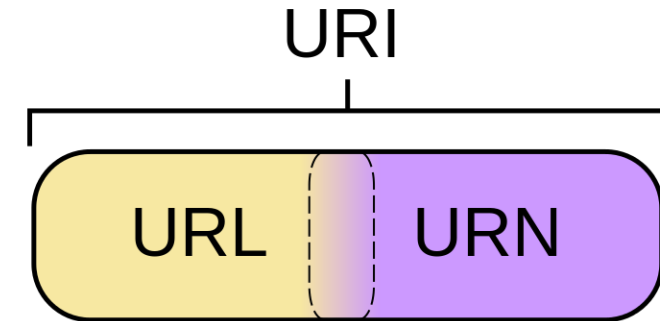
- **Web Sites** – presenting interactive UI
 - **Static Web sites** – show the same information for all visitors – can include hypertext, images, videos, navigation menus, etc.
 - **Dynamic Web sites** – change and tune the content according to the specific visitor
 - **server-side** – use server technologies for dynamic web content (page) generation (data comes from DB)
 - **client-side** – use JavaScript and asynchronous data updates
- **Web Services** – managing (CRUD) data resources
 - **Classical** – SOAP + WSDL
 - **RESTful** – distributed hypermedia



URLs, IP Addresses, and Ports

- Uniform Resource Identifier - URI:

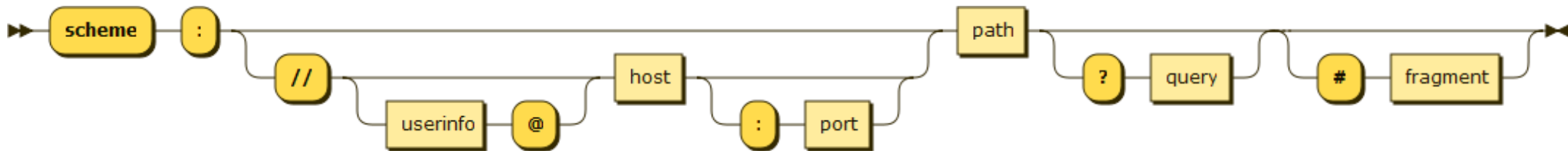
- Uniform Resource Locator – URL
 - Uniform Resource Name – URN



- Format:

`scheme://domain:port/path?query_string#fragment_id`

- Schemas: `http://`, `https://`, `file://`, `ftp://`. `news://`, `mailto://`, `telnet://`



- Example:

`http://en.wikipedia.org/wiki/Uniform_resource_locator#History`

URL Structure

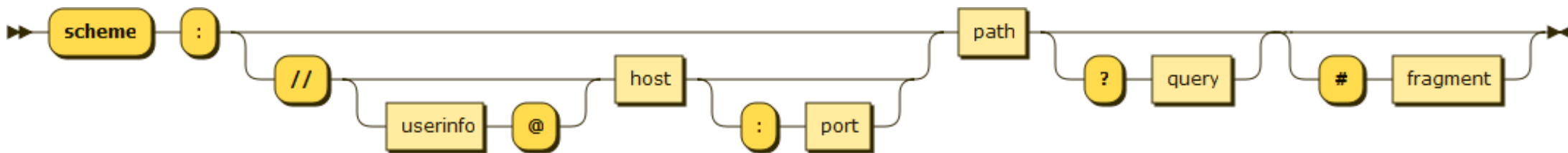
- Each URL can include following elements (ordered):
- **schema (protocol) type** – defines how the resource will be accessed
 - e.g.: http, https, file, ftp, news, mailto, telnet, etc. (**HOW?**)

://

- **host name (Network computer)** – can be domain or IP address, defines the server computer (host) where the resource is deployed (**WHERE?**)
- **:port number (optional)** – defines the service on that host (e.g. Web server is on port 80 by default)
- **full path to the resource on the server** – for example:
/wiki/Uniform_resource_locator (**WHAT?**)

Query Parameters and Fragment Ids

- URLs pointing to **dynamic resources** often include:
- **/{path_param}** – e.g.: `/users/12/posts/3`
- **?query_param=value** (query string) – e.g.:
`?role=student&mode=edit`
- **#fragment_identifier** – defines the fragment (part) of the resource we want to access, used by asynchronous javascript page loading (AJAX) applications to encode the local page state – e.g. `#view=fitb&nameddest=Chapter3`

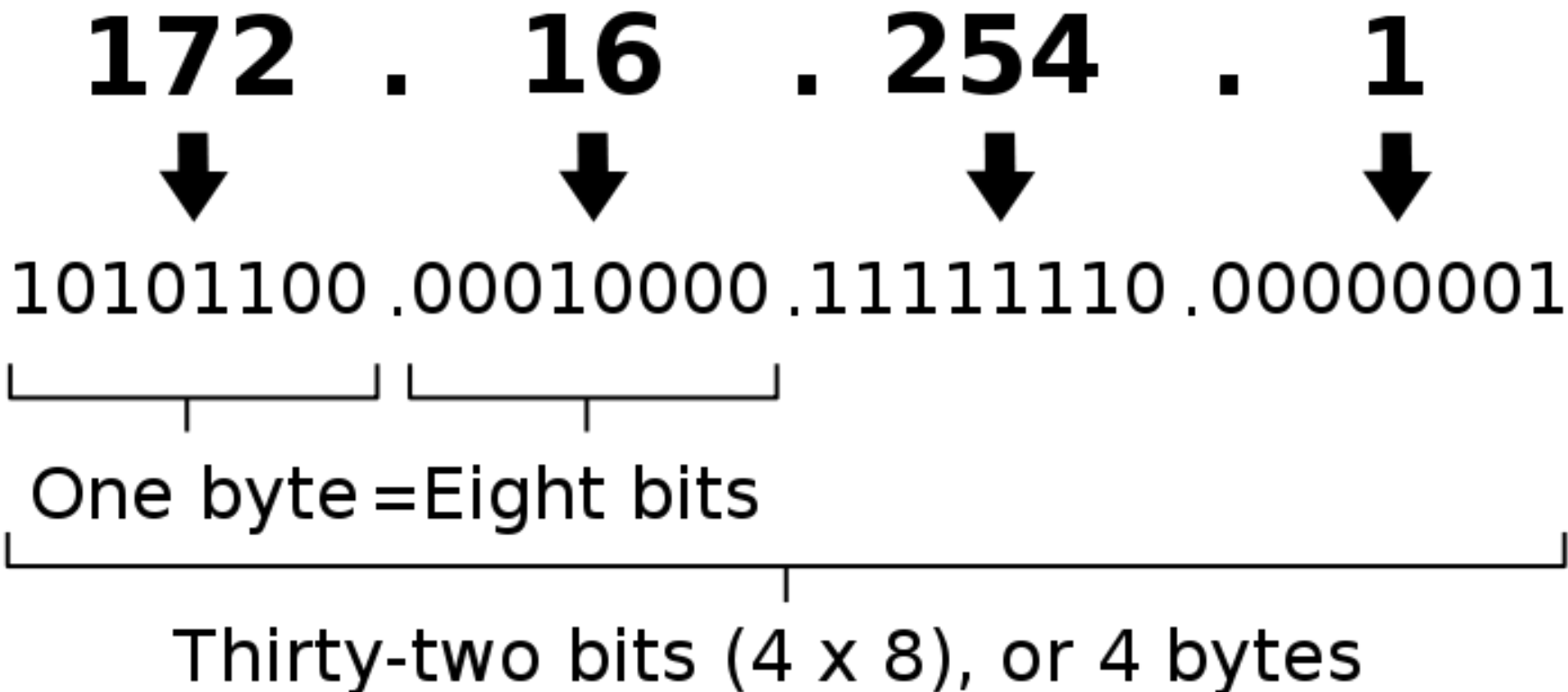


Relative URI/URLs (URI References)

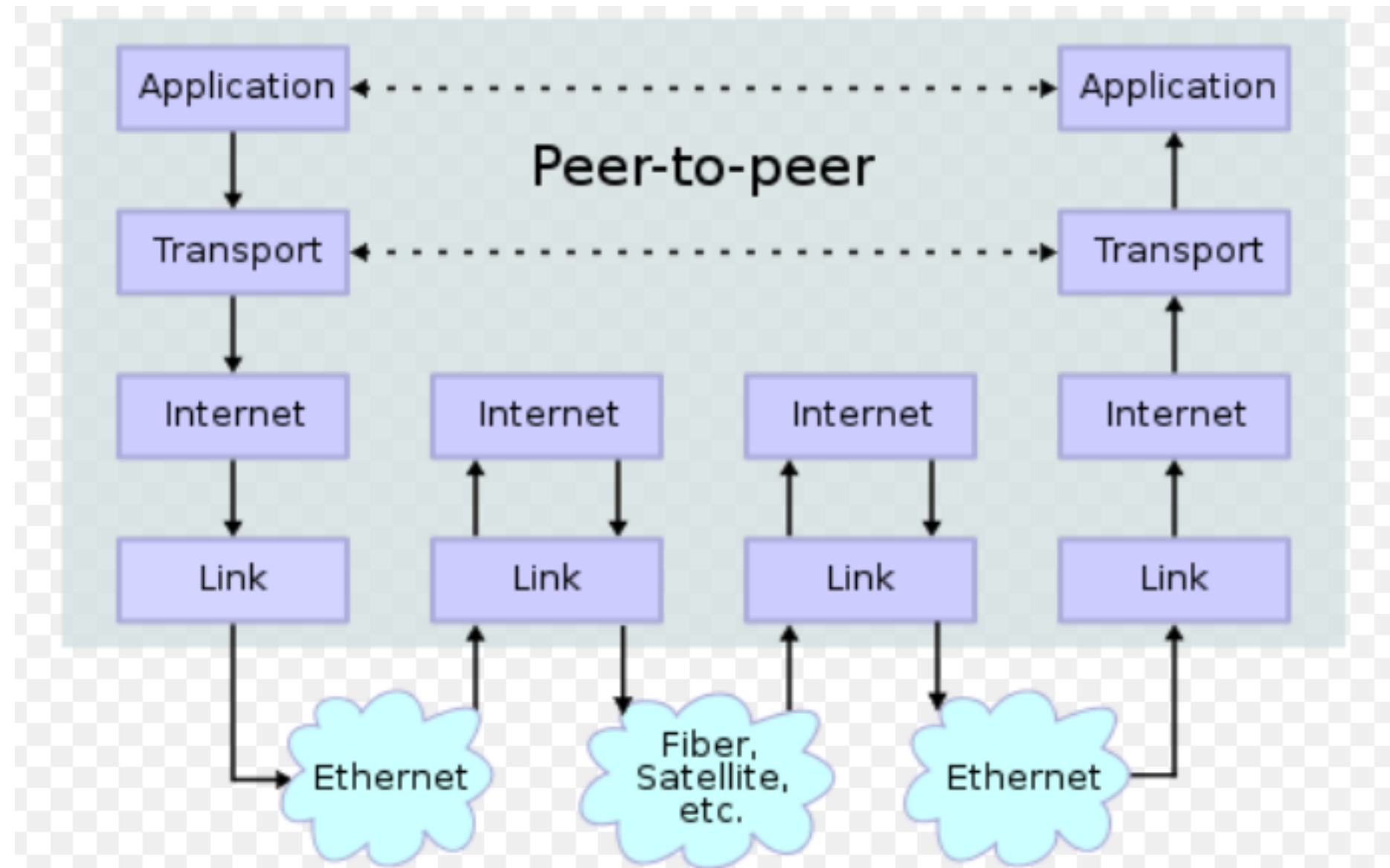
- URLs can be **absolute** (by fully specifying how to access the resource) and **relative** (defining only the differences from the currently accessed resource URL)
- Examples for relative URLs:
(http://en.wikipedia.org/wiki/Uniform_resource_identifier):
- //example.org/scheme-relative/URI/with/absolute/path/to/resource.txt
- /relative/URI/with/absolute/path/to/resource.txt
- relative/path/to/resource.txt
- ../../resource.txt
- ./resource.txt#frag01
- resource.txt
- #frag01

IP Version 4 Addresses

An IPv4 address (dotted-decimal notation)



TCP/IP Protocol Stack (Wikipedia)



IP Version 6 Addresses

An IPv6 address (in hexadecimal)

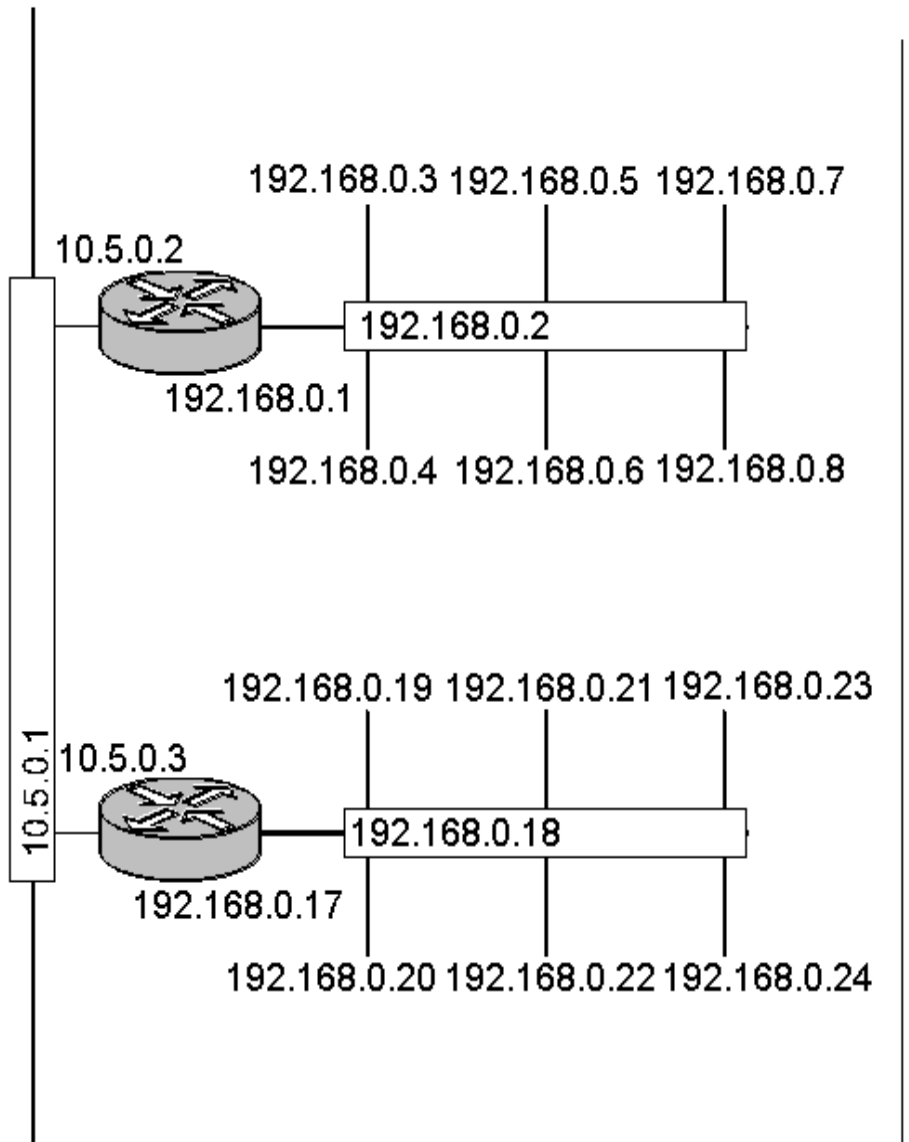
2001:0DB8:AC10:FE01:0000:0000:0000:0000

2001:0DB8:AC10:FE01:: Zeroes can be omitted

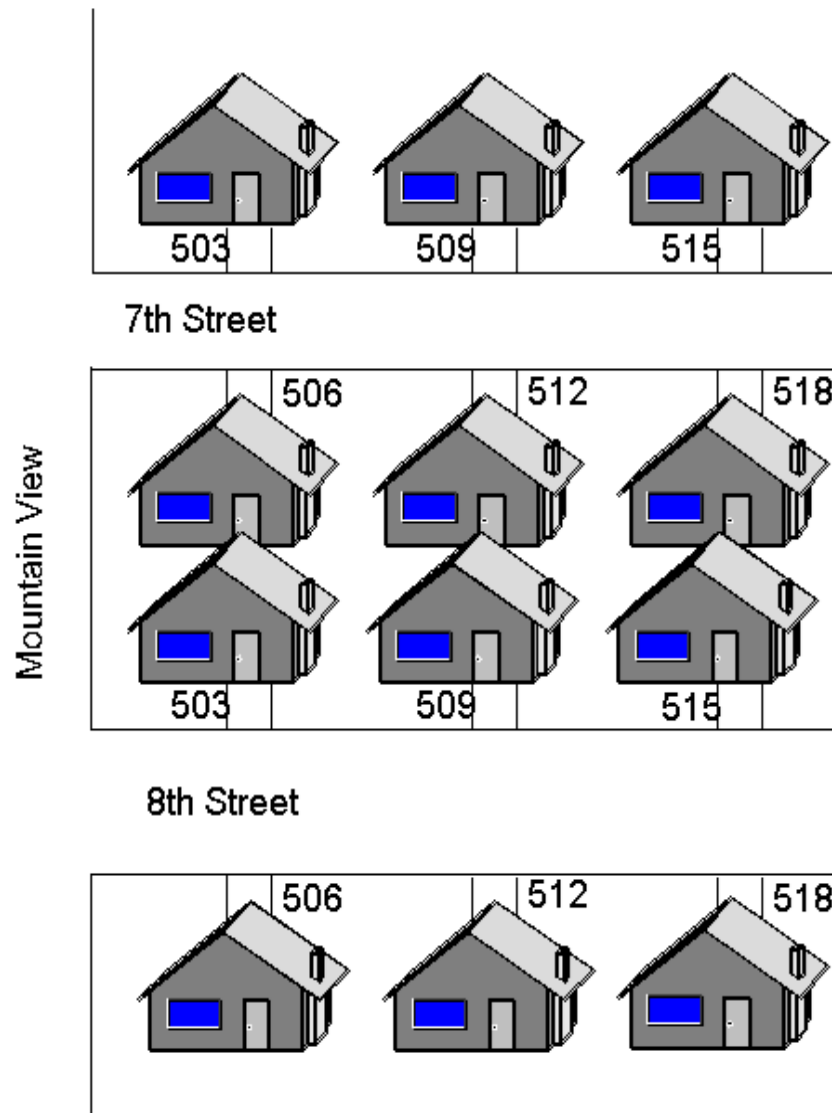
1000000000001:000011011011000:1010110000010000:111111000000001:
000000000000000:000000000000000:000000000000000:000000000000000

Well Known Ports – TCP and UDP

- ...
- 67/UDP Bootstrap Protocol (BOOTP) Server; also used by Dynamic Host Configuration Protocol (DHCP) Official
- 68/UDP Bootstrap Protocol (BOOTP) Client; also used by Dynamic Host Configuration Protocol (DHCP) Official
- 69/UDP Trivial File Transfer Protocol (TFTP) Official
- 70/TCP Gopher protocol Official
- 79/TCP Finger protocol Official
- **80/TCP** **Hypertext Transfer Protocol (HTTP)** **Official**
- 81/TCP Torpark—Onion routing Unofficial
- 82/UDP Torpark—Control Unofficial
- 83/TCP MIT ML Device Official
- 88/TCP Kerberos—authentication system Official
- ...

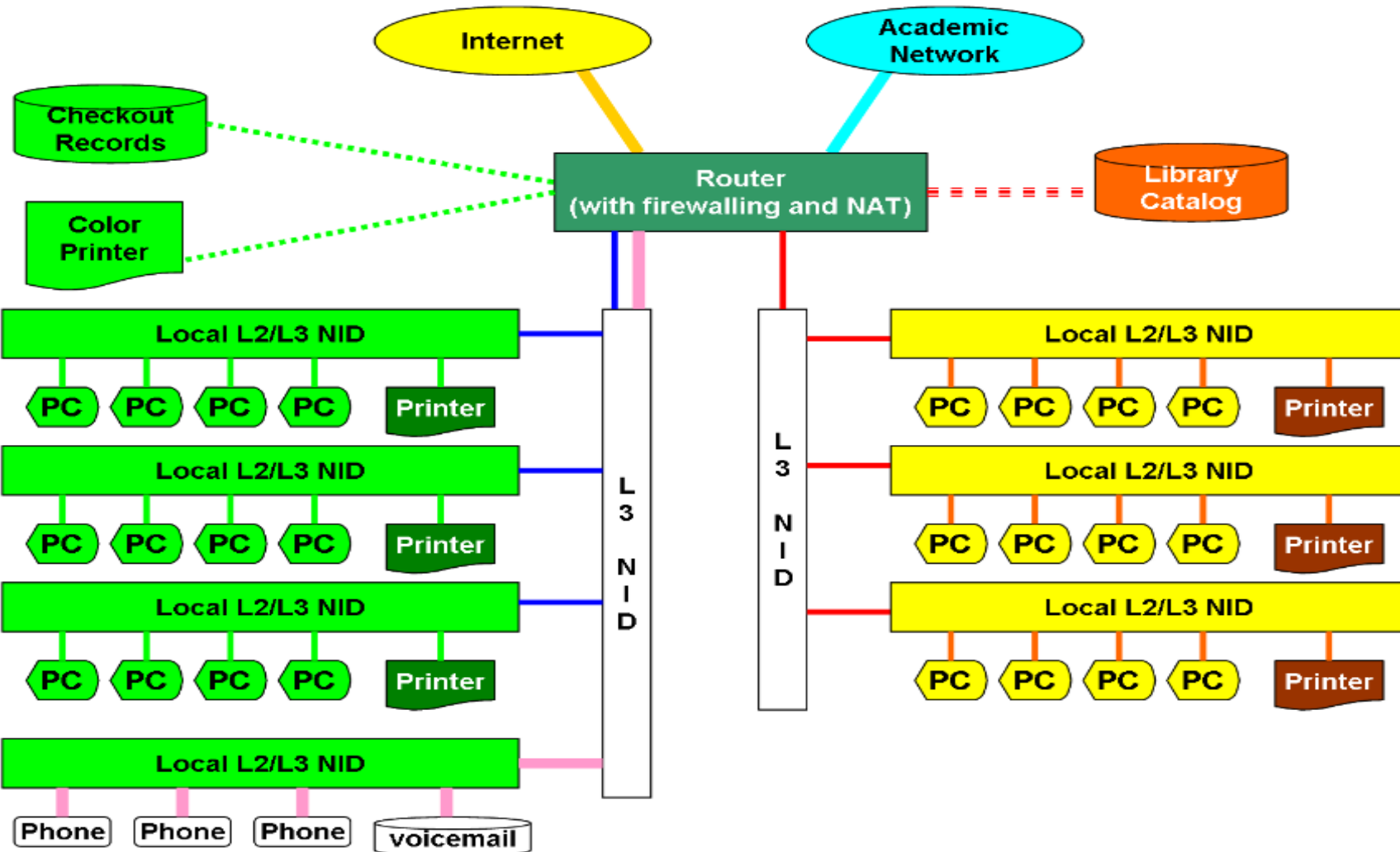


Network



Neighborhood

Network Topology (Wikipedia)

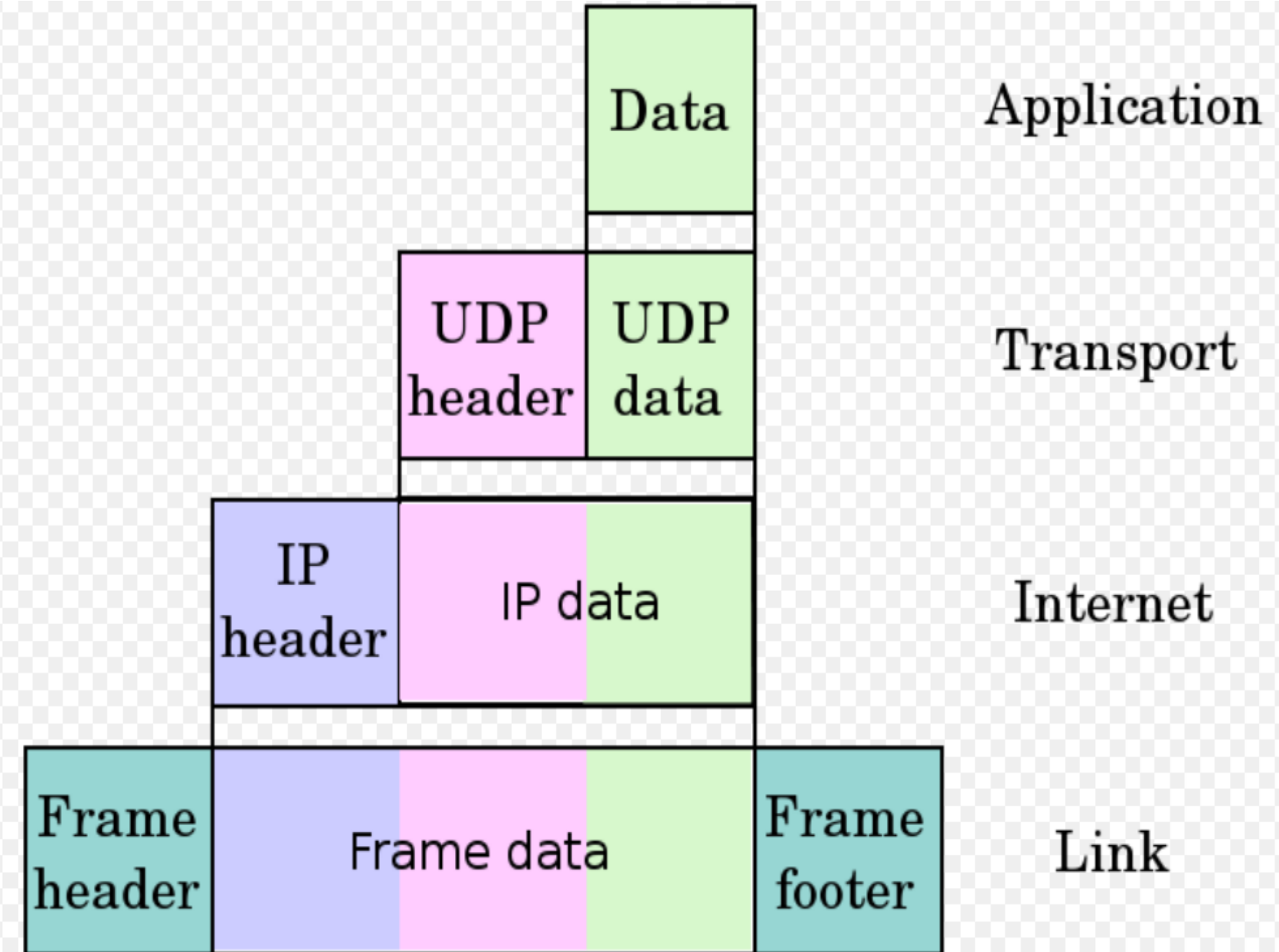


OSI Model

- OSI = Open Systems Interconnect Basic Reference Model

OSI модел		
Application	Приложен слой	layer 7
Presentation	Представителен слой	layer 6
Session	Сесиен слой	layer 5
Transport	Транспортен слой	layer 4
Network	Мрежови слой	layer 3
DataLink	Канален слой	layer 2
Physical	Физически слой	layer 1

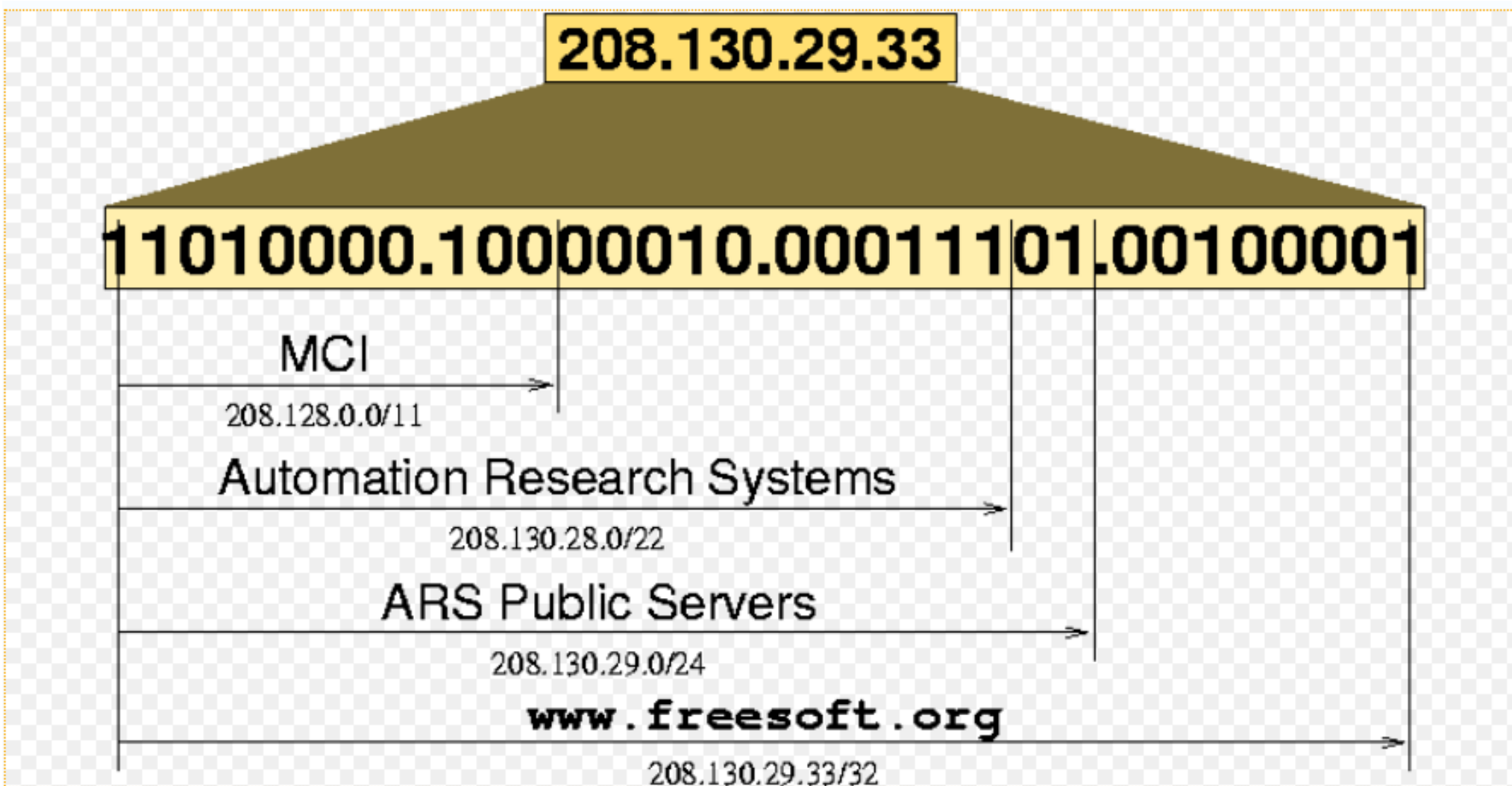
OSI Model			
	Data unit	Layer	Function
Host layers	Data	7. Application	Network process to application
		6. Presentation	Data representation and encryption
		5. Session	Interhost communication
	Segment	4. Transport	End-to-end connections and reliability
Media layers	Packet	3. Network	Path determination and logical addressing
	Frame	2. Data Link	Physical addressing
	Bit	1. Physical	Media, signal and binary transmission



IPv4 – Address Classes (Wikipedia)

Class	Leading Bits	Size of Network Number Bit field	Size of Rest Bit field	Number of Networks	Hosts per Network
Class A	0	8	24	128	16,777,214
Class B	10	16	16	16,384	65,534
Class C	110	24	8	2,097,152	254
Class D (multicast)	1110	not defined	not defined	not defined	not defined
Class E (reserved)	1111	not defined	not defined	not defined	not defined

Classless Inter-Domain Rooting (CIDR)



Transfer Control Protocol – TCP

+	0 - 3	4 - 9	10 - 15	16 - 31
0			Порт на източника	Порт на получателя
32			Номер по ред	
64			Сегментен номер	
96	Дължина на заглавието (хедъра)	Запазен	Кодови (за синхронизация)	Големина на рамката
128		Сума за проверка		Указател за спешност
160		Опции и пълнеж		
192		Данни		

User Datagram Protocol – UDP

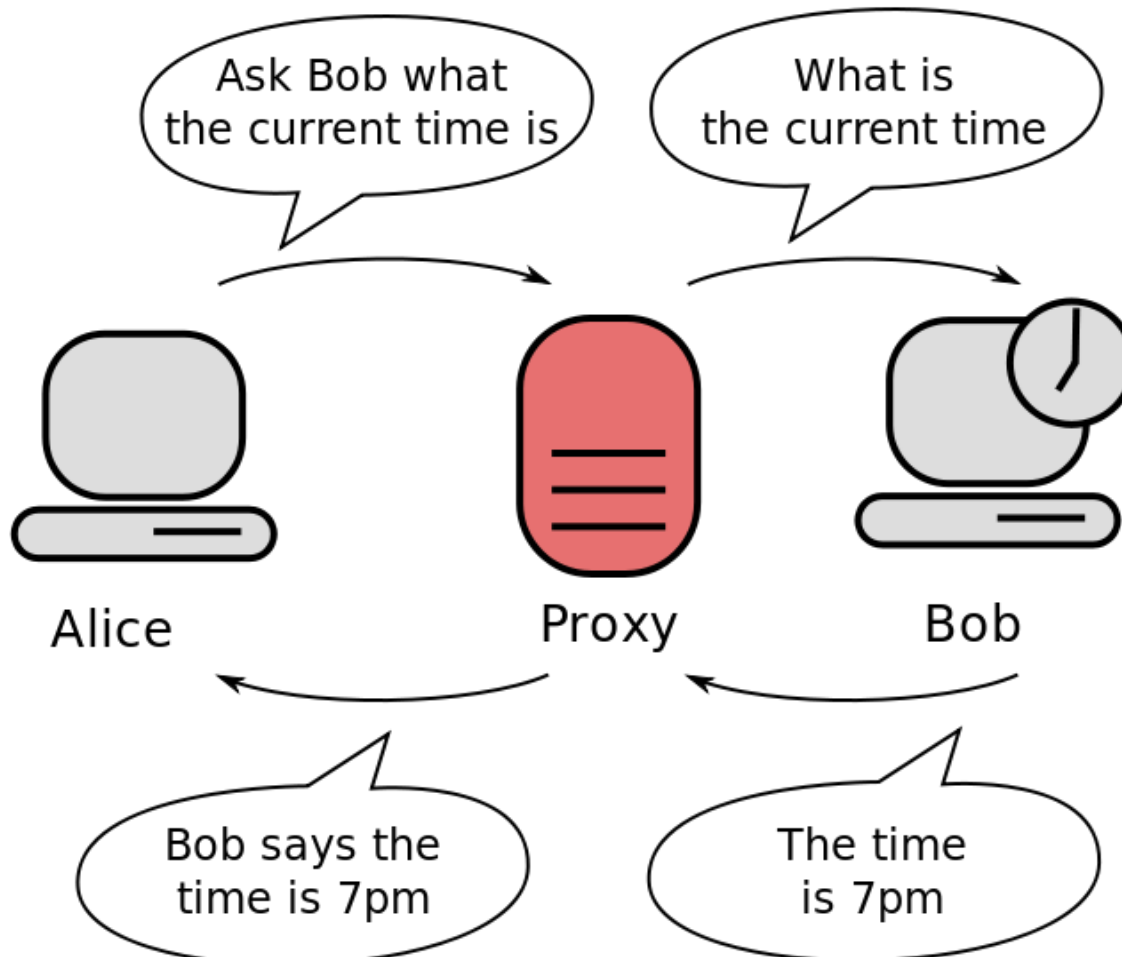
- UDP fast, but not reliable out of the box

+ 0 32 64	Битове от 0 - 15 Изходен Порт Дължина	Битове 16 - 31 Порт на дестинацията Контролна сумма Данни
--------------------	---	--

- ...
- 7/TCP,UDP Echo Official
- ...
- 20/TCP FTP - data Official
- 21/TCP FTP—control (command) Official
- 22/TCP,UDP Secure Shell (SSH)—used for secure logins, file transfers (scp, sftp) and port forwarding Official
- 23/TCP Telnet protocol—unencrypted text communications Official
- 25/TCP Simple Mail Transfer Protocol (SMTP)—used for e-mail routing between mail servers Official
- ...
- 80/TCP Hypertext Transfer Protocol (HTTP) Official
- ...
- 88/TCP Kerberos—authentication system Official
- ...

Well Known Ports – TCP и UDP

Web Proxy



Source: Wikipedia, License: Creative Commons Attribution-Share Alike 3.0 Unported license,
Address: https://en.wikipedia.org/wiki/File:Internet_Connectivity_Distribution_%26_Core.svg

Example: Simple TCP Server

```
func users(w http.ResponseWriter, r *http.Request) {  
    ...  
    case http.MethodGet:  
        w.Header().Add("Content Type", "application/json")  
        users := make([]User, len(database))  
        i := 0  
        for _, u := range database {  
            users[i] = u  
            i++  
        }  
        data, err := json.MarshalIndent(users, "", "    ")  
        if err != nil {  
            log.Printf("JSON marshaling failed: %s", err)  
        }  
        w.Write(data)  
    }  
}
```

World Wide Web (WWW) Service

- World Wide Web (WWW) or W3 is a system of mutually connected hypertext documents (resources), accessible using the Internet
- Today World Wide Web is one of the main Internet services to the extent that the two terms are often used as synonyms



The NeXT computer used by Tim Berners-Lee in CERN. The label says: „The machine is a server. DO NOT POWER DOWN!!“

World Wide Web (WWW) – Main Concepts

- The idea for World Wide Web is suggested by Tim Berners-Lee in 1989 in CERN.
- Documents in World Wide Web, called **web pages**, морају да садрже *text, images, video, and other multimedia components*, and the connections between them are specified using *hyperlinks*.
- **Web Sites** include multiple connected web pages for a specific purpose
- They are **deployed** on a **Web Server** and are accessed using **Web Client** (web browser – IE, Mozilla, Chrome), using a protocol called: **Hypertext Transfer Protocol (HTTP)**

Media Types. Multimedia

- **Text** – a linear sequence of character data
- **Graphics** – raster and vector images
- **Animation** – sequence of changing images (frames) with different frame-rates
- **Audio** – can be discretized analog signal (e.g. MP3) or just musical notes (MIDI)
- **Video** – different file formats, can be linear or interactive
- **3D Graphics / Animation** – using 3D modelling and rendering techniques to achieve realistic, real-world like visualization
- And more – haptic feedback, smells, ...
- **Multimedia** – combining different media types in a coherent and consistent way to achieve better/more realistic user experience

HTTP Request Structure

GET /context/Servlet HTTP/1.1

Host: Client_Host_Name

Header2: Header2_Data

...

HeaderN: HeaderN_Data

<Празен ред>

POST /context/Servlet HTTP/1.1

Host: Client_Host_Name

Header2: Header2_Data

...

HeaderN: HeaderN_Data

<Празен ред>

POST_Data

HTTP Response Structure

HTTP/1.1 200 OK

Content-Type: text/html

Header2: Header2_Data

...

HeaderN: HeaderN_Data

<Празен ред>

<!DOCTYPE Document_Type_Definition>

```
<html>
  <head>
    <title>...</title>
  </head>
  <body>
    ...
  </body>
</html>
```

HTTP Response Status Codes

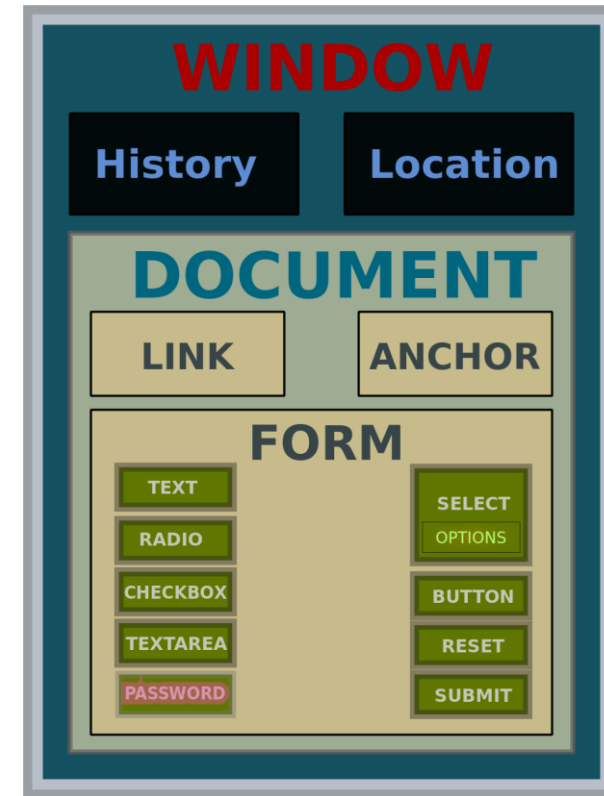
- 100 Continue
- 101 Switching Protocols
- 200 OK
- 201 Created
- 202 Accepted
- 203 Non-Authoritative Information
- 204 No Content
- 205 Reset Content
- 301 Moved Permanently
- 302 Found
- 303 See Other
- 304 Not Modified
- 307 Temporary Redirect
- 400 Bad Request
- 401 Unauthorized
- 403 Forbidden
- 404 Not Found

HTTP Response Status Codes

- **405 Method Not Allowed**
- **415 Unsupported Media Type**
- **417 Expectation Failed**
- **500 Internal Server Error**
- **501 Not Implemented**
- **503 Service Unavailable**
- **505 HTTP Version Not Supported**

Information hierarchies – Document Object Models (DOM)

- Comparison between XML and HTML – different purpose:
 - HTML – specific purpose (formatting and visualization)
 - XML – no specific purpose – different information structures
- HTML Document Object Model - DOM
- XML Document Object Model – DOM



Източник: Wikipedia, Автор: John Manuel – JMK, Лиценз: GNU Free Documentation License, Version 1.2, адрес: <http://en.wikipedia.org/wiki/File:JKDOM.SVG>

HTML Elements

- Tags, elements, attributes
- Document tree – types of nodes
- Element content – simple, mixed
- Document type – dictionary. HTML/XHTML/XML validation:
 - ***Document Type Definition (DTD), XML Schema***
 - XML visualization in a web browser:
 - ***Cascading Style Sheets – CSS***
 - Interactivity – programming language ***JavaScript (EcmaScript)*** for execution of client side code in the browser

Basics of (X)HTML (1)

- XML markup and content – markup is enclosed between < and > (tags) or between & and ; (entities), everything other than that is **content**
- XML parser and user application – processes and analysis the markup and sends structured information to user application
- Tags: **<div>**, **</div>**, **<div />**
- XML element – logical element in the XML document tree – simple or mixed content model:
- **<div>I amGeorge.</div>**

Basics of (X)HTML (2)

- Attribute – key-value pair, included inside the tag:

```
<div id='15' style="color:red">
```

Learn HTML for a day

```
</div>
```

- HTML / XHTML декларации:

- **HTML5:** <!DOCTYPE html>

- **HTML 4.01:** <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

- **XHTML 1.0:** <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

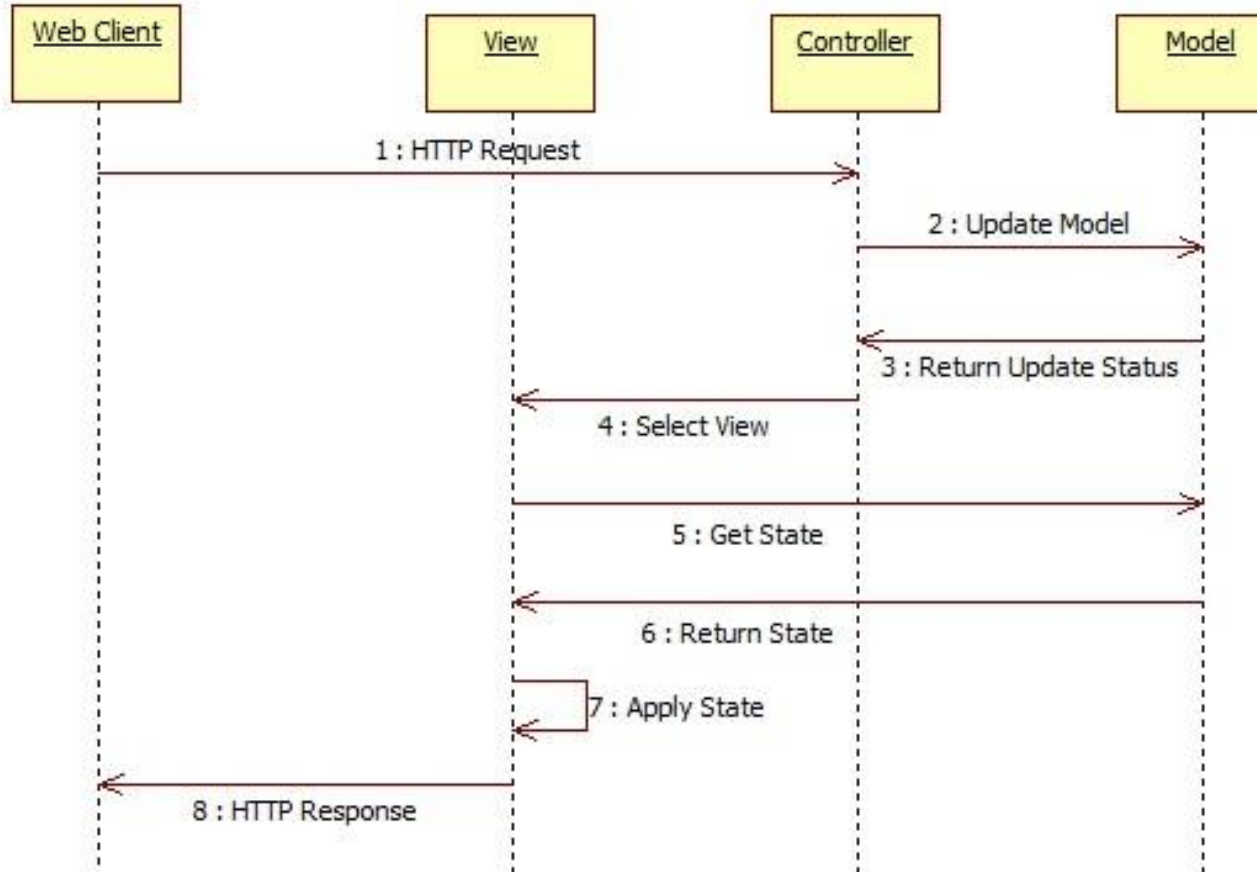
Well Formatted HTML

- Root element of HTML Document should be **html**.
- HTML start with opening and end with a closing tag.
- Tags should be properly nested (nested) – e.g.:
`<p><i>...Content...</i></p>`
- Attributes are inside the tag and always enclose their values in parenthesis.
- Tags and attributes are recommended to be in lowercase.
- Symbols `<`, `>`, `&`, `',`, `"` are changed to entities **entities**: `<` `>` `&` `'` `"`

HTML 5 Base Template

```
<!DOCTYPE html>
<html>
  <head>
    <title>Insert title here</title>
    <meta charset="UTF-8">
    <meta name="viewport"
          content="width=device-width, initial-scale=1.0">
    <style type="text/css">
      ... Example CSS ...
    </style>
  </head>
  <body>
    ... Example HTML ...
  </body>
</html>
```

Web MVC Interactions Sequence Diagram



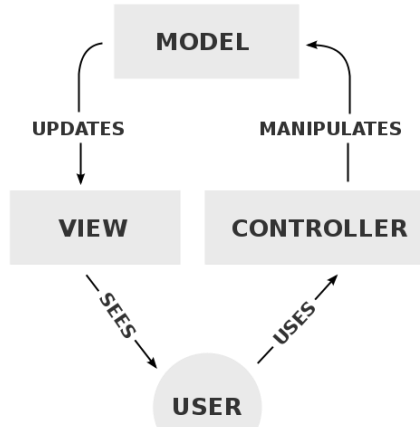
MVC Comes in Different Flavors



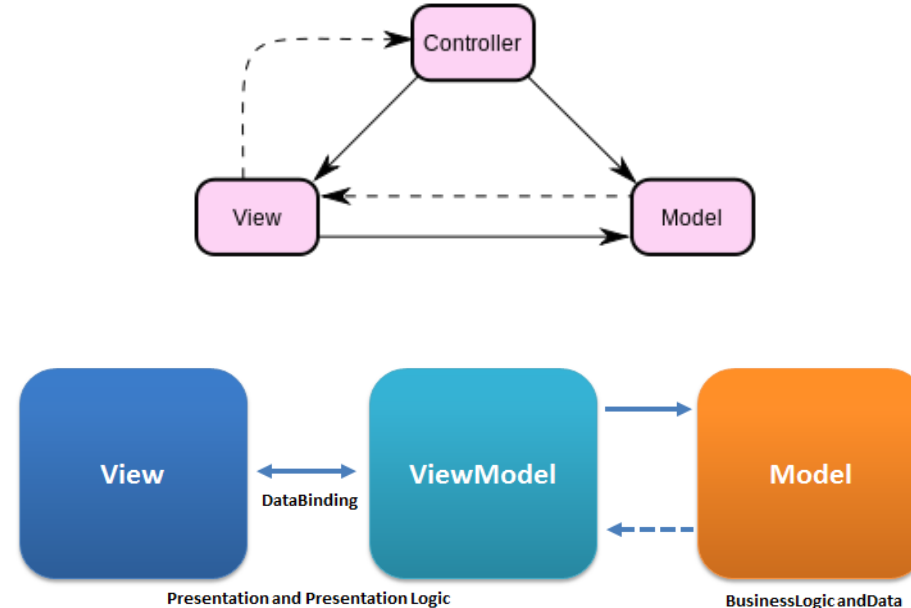
- What is the difference between following patterns:
- Model-View-Controller (MVC)
- Model-View-ViewModel (MVVM)
- Model-View-Presenter (MVP)
- <http://csl.ensm-douai.fr/noury/uploads/20/ModelViewController.mp3>

MVC Comes in Different Flavors

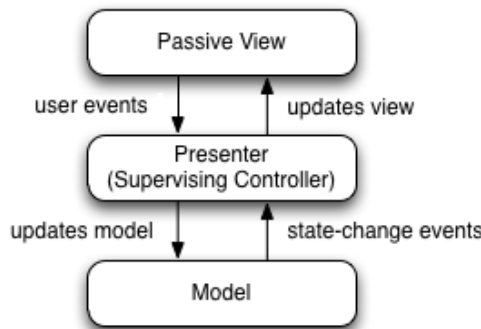
- MVC



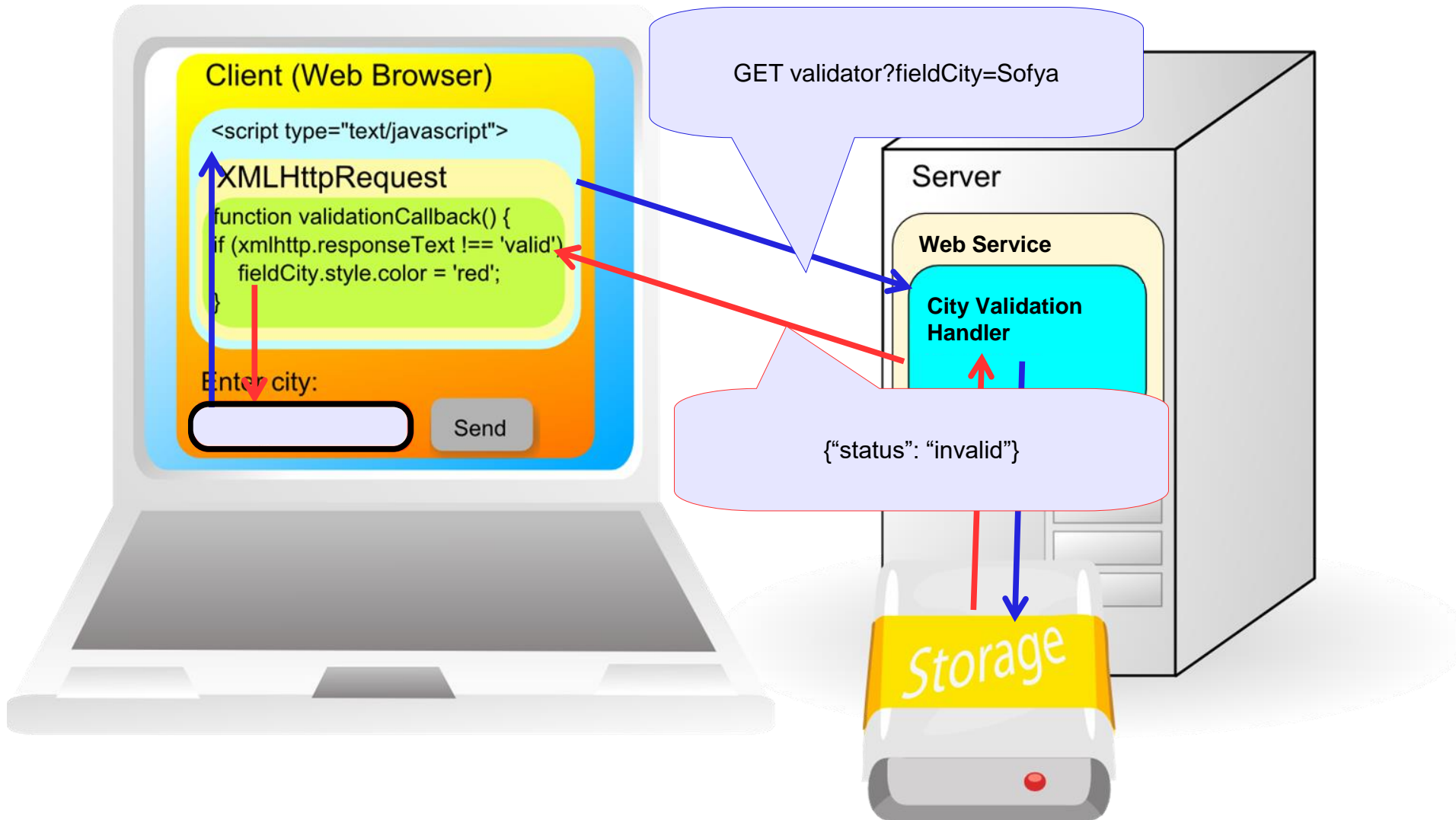
- MVVM



- MVP



Asynchronous JavaScript and XML (AJAX)



Basic Structure of Asynchronous AJAX Request

```
if (window.XMLHttpRequest) // IE7+, Firefox, Safari, Chrome, Opera,  
    xmlhttp=new XMLHttpRequest();  
} else {// IE5, IE6  
    xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");  
}  
xmlhttp.onreadystatechange = function(){  
    if (xmlhttp.readyState==4 && xmlhttp.status==200){  
        callback(xmlhttp);  
    }  
}  
xmlhttp.open(method, url, true);  
xmlhttp.setRequestHeader("Content-type","application/x-www-form-urlencoded");  
xmlhttp.send(paramStr);
```

Callback function

isAsynchronous = true

XMLHttpRequest.readyState

Code	Description
1	after XMLHttpRequest.open() was called
2	HTTP response headers were successfully received
3	HTTP response content loading was started
4	HTTP response content was successfully received by the client

Fetch API

[https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API
https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API/Using_Fetch]

- The **Fetch API** provides an interface for fetching resources like XMLHttpRequest, but more powerful and flexible feature set.
- `Promise<Response> WorkerOrGlobalScope.fetch(input[, init])`
 - `input` - resource that you wish to fetch – url string or Request
 - `init` - custom settings that you want to apply to the request:
 - `method`: (e.g., GET, POST),
 - `headers`,
 - `body`: (Blob, BufferSource, FormData, URLSearchParams, or USVString),
 - `mode`: (cors, no-cors, or same-origin),
 - `credentials`: (omit, same-origin, or include. to automatically send cookies this option must be provided),
 - `cache`: (default, no-store, reload, no-cache, force-cache, or only-if-cached),
 - `redirect`: (follow, error or manual),
 - `referrer`: (default is client),
 - `referrerPolicy`: (no-referrer, no-referrer-when-downgrade, origin, origin-when-cross-origin, unsafe-url),
 - `integrity`: (subresource integrity value of request)

Web Page Design Recommendations

- Concentrate on users and their goals
- Implement intuitive navigation paths – design navigation before implementing the site
- Follow the web conventions and the “principle of least astonishment (POLA)”:
 - Navigation system
 - Interface metaphors
 - Visual layout of elements
 - Color conventions
- Use a responsive web design CSS framework: [Foundation](#), [Blueprint](#), [Bootstrap](#), [Cascade Framework](#), [Bulma](#), [Undernet](#), [Materialize](#)
- More concrete recommendations you can find at Jakub Linowski’s site:
<http://goodui.org>

Interface http.Handler

```
type Handler interface {
    ServeHTTP(ResponseWriter, *Request)
}
```

```
func hello(w http.ResponseWriter, req *http.Request) {
    fmt.Fprintf(w, "hello\n")
}

func headers(w http.ResponseWriter, r *http.Request) {
    fmt.Fprintf(w, "%s %s %s\n", r.Method, r.URL, r.Proto)
    fmt.Fprintf(w, "Host = %q\nRemoteAddr = %q\n\n", r.Host, r.RemoteAddr)
    for name, headers := range r.Header {
        for _, h := range headers {
            fmt.Fprintf(w, "%v: %v\n", name, h)
        }
    }
}

func main() {
    http.HandleFunc("/hello", hello)
    http.HandleFunc("/headers", headers)
    http.ListenAndServe(":8080", nil)
}
```

```
type HandlerFunc func(ResponseWriter, *Request)
func (f HandlerFunc) ServeHTTP(
    w ResponseWriter, req *Request) {
    f(w, req)
}
```

Example: HTTP QR Link Generator

← → ⌂ ⓘ localhost:8080/?s=https%3A%2F%2Fgithub.com%2Fiproduct%2Fcoursego&qr=Show+QR



<https://github.com/iproduct/coursego>

	Show QR
--	---------

Example: HTTP - QR Link Generator - Code

```
import ( "flag"; "html/template"; "log"; "net/http")

var addr = flag.String("addr", ":8080", "http service address")
var templ = template.Must(template.New("qr").Parse(templateStr))

func main() {
    flag.Parse()
    http.Handle("/", http.HandlerFunc(QR))
    err := http.ListenAndServe(*addr, nil)
    if err != nil {
        log.Fatal("ListenAndServe:", err)
    }
}

// QR http handler function return the HTML template with QR code for the input link
func QR(w http.ResponseWriter, req *http.Request) {
    templ.Execute(w, req.FormValue("s"))
}
```

HTML Template

[<https://golang.org/pkg/html/template/>]

```
const templateStr = `<html>
<head>
<title>QR Link Generator</title>
</head>
<body>
{{if .}}

<br>
{{.}}
<br>
<br>
{{end}}
<form action="/" name=f method="GET"><input maxLength=1024 size=70
name=s value="" title="Text to QR Encode"><input type=submit
value="Show QR" name=qrs>
</form>
</body>
</html>
`
```

Text Templates

[<https://golang.org/pkg/text/template/>]

```
import ("html/template"; "log"; "os")
const textTempl =
`{{len .}} issues:
{{range .}}-----
ID: {{.ID}}
Title: {{.Title | printf "%.64s"}}
{{end}}`


func main() {
    tmpl := template.New("report")
    tmpl, err := tmpl.Parse(textTempl)
    if err != nil {
        log.Fatal("Error Parsing template: ", err)
        return
    }
    err1 := tmpl.Execute(os.Stdout, goBooks)
    if err1 != nil {
        log.Fatal("Error executing template: ", err1)
    }
}
```

3 books:

ID: fmd-DwAAQBAJ

Title: Hands-On Software Architecture with Golang

ID: o86PDwAAQBAJ

Title: Learn Data Structures with Golang

ID: xfPEDwAAQBAJ

Title: From Ruby to Golang

More Examples: Bookstore Web App

localhost:8080/books#

Favourites

Bookstore

Read more for profit and fun: Golang + Materialize demo

GO TO FAVOURITES

Books List (4 books)

Hands-On Software Architecture with Golang Design and architect highly scalable and robust applications using Go ADD TO FAVOURITES	Learn Data Structures and Algorithms with Golang Level up your Go programming skills to develop faster and more efficient code ADD TO FAVOURITES
From Ruby to Golang A Ruby Programmer's Guide to Learning Go ADD TO FAVOURITES	Cloud Native Programming with Golang Develop microservice-based high performance web apps for the cloud with Go ADD TO FAVOURITES

update.zip materialize-v1.0.0.zip Show all X

More Examples: Bookstore Web App

<https://github.com/iproduct/coursego/tree/main/09-http/templates-text>

<https://github.com/iproduct/coursego/tree/main/09-http/server-web-page>

<https://github.com/iproduct/coursego/tree/main/09-http/bookstore-simple>

<https://github.com/iproduct/coursego/tree/main/09-http/url-params>

<https://github.com/iproduct/coursego/tree/main/09-http/json>

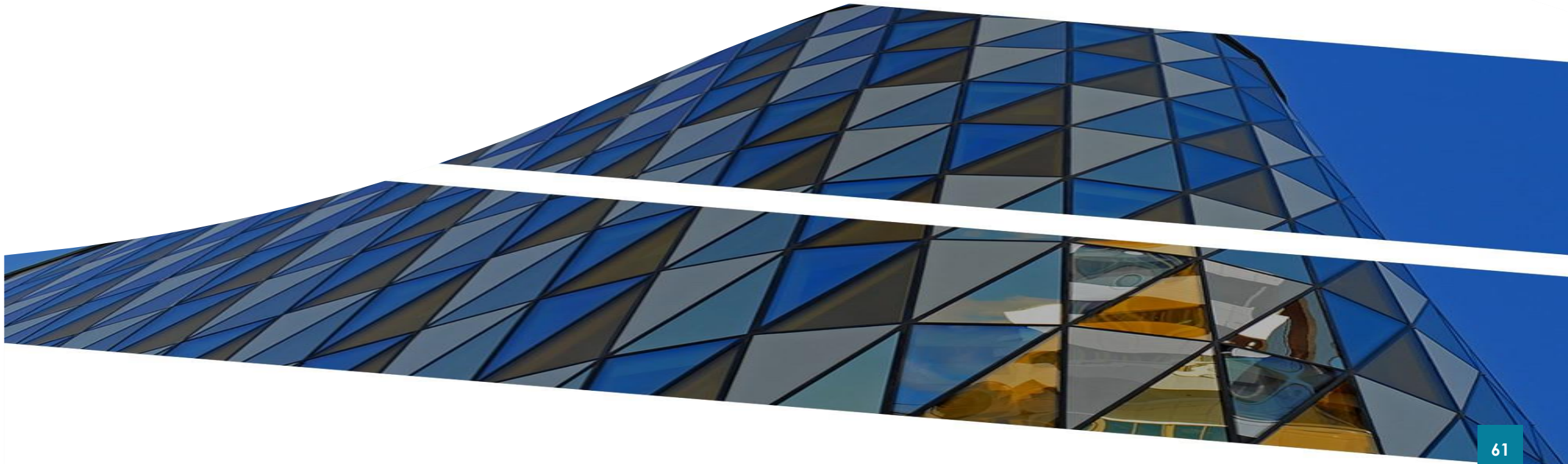
<https://github.com/iproduct/coursego/tree/main/09-http/bookstore>

<https://github.com/iproduct/coursego/tree/main/09-rest>

<https://github.com/iproduct/coursego/tree/main/09-blog>

SOA & REST

Developing horizontally scalable web services



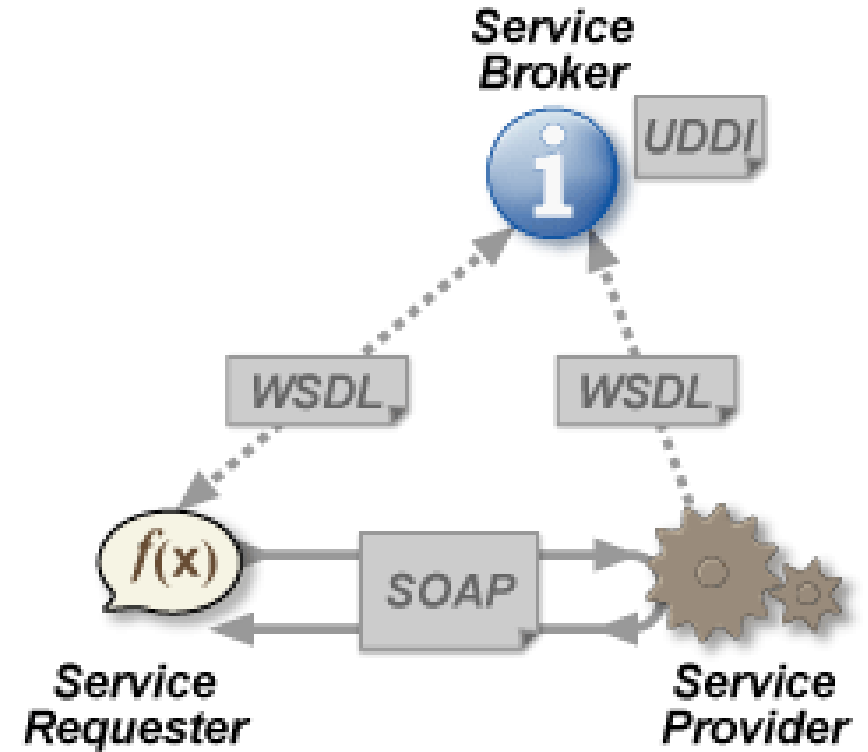
Service Oriented Architecture (SOA) – Definitions

Thomas Erl: SOA represents an open, agile, extensible, federated, composable architecture comprised of autonomous, QoS-capable, vendor diverse, interoperable, discoverable, and potentially reusable services, implemented as Web services. SOA can establish an abstraction of business logic and technology, resulting in a loose coupling between these domains. SOA is an evolution of past platforms, preserving successful characteristics of traditional architectures, and bringing with it distinct principles that foster service-orientation in support of a service-oriented enterprise. SOA is ideally standardized throughout an enterprise, but achieving this state requires a planned transition and the support of a still evolving technology set.

References: Erl, Thomas. serviceorientation.org – About the Principles, 2005–06

Classical Web Services - SOAP + WSDL

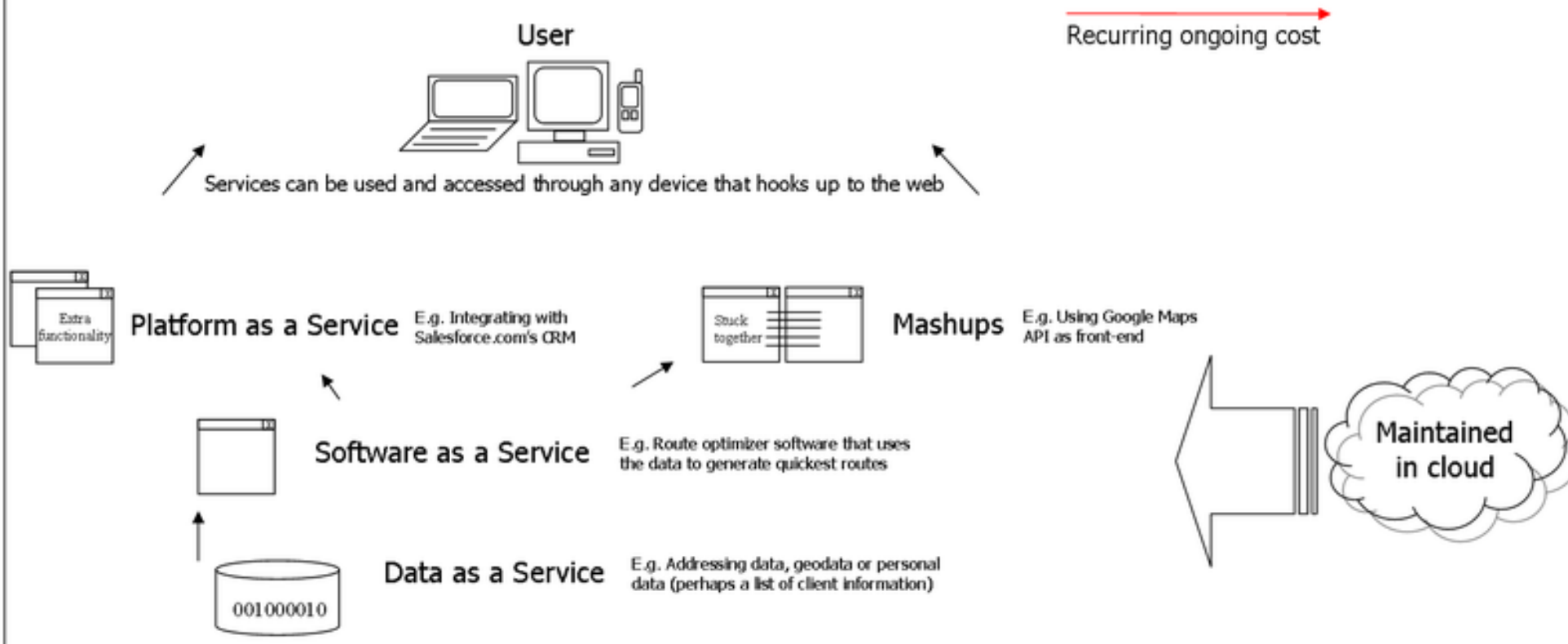
- Web Services are:
- components for building distributed applications in SOA architectural style
- communicate using open protocols
- are self-descriptive and self-content
- can be searched and found using UDDI or ebXML registries (and more recent specifications – WSIL & **Semantic Web Services**)



Service Oriented Architecture (SOA)

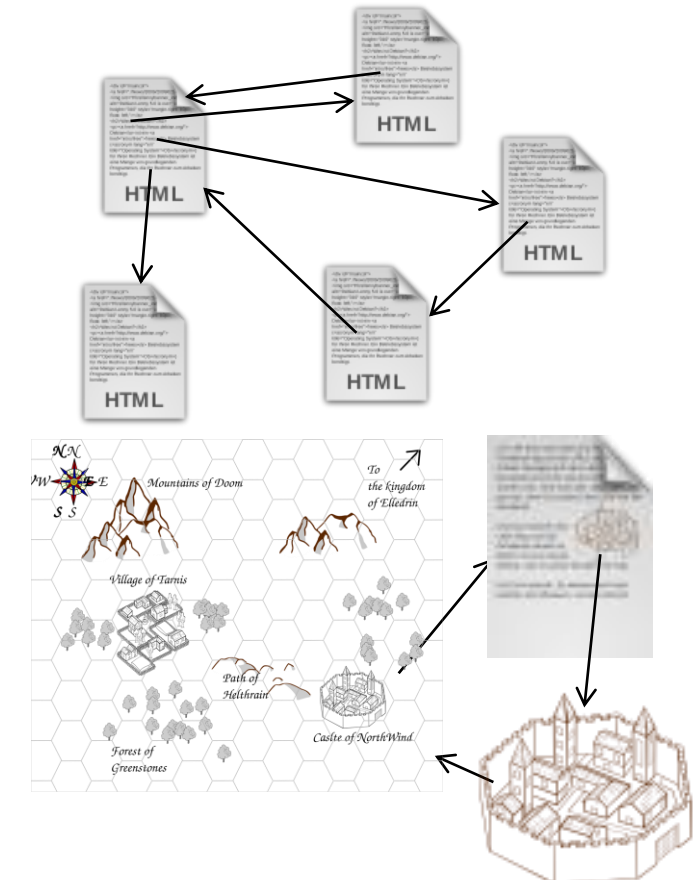
Service-Oriented Architecture

A completely service-oriented model



Hypertext & Hypermedia

- **Hypertext** is structured text that uses logical links (hyperlinks) between nodes containing text
- **HTTP** is the protocol to exchange or transfer hypertext
- **Hypermedia** - extension of the term hypertext, is a nonlinear medium of information which includes multimedia (text, graphics, audio, video, etc.) and hyperlinks of different media types (e.g. image or animation/video fragment can be linked to a detailed description).



REST Architecture

According to Roy Fielding [Architectural Styles and the Design of Network-based Software Architectures, 2000]:

- Client-Server
- Stateless
- Uniform Interface:
 - Identification of resources
 - Manipulation of resources through representations
 - Self-descriptive messages
 - Hypermedia as the engine of application state (HATEOAS)
- Layered System
- Code on Demand (optional)

Representational State Transfer (REST)

- REpresentational State Transfer (REST) is an architecture for accessing distributed hypermedia web-services
- The resources are identified by URIs and are accessed and manipulated using an HTTP interface base methods (**GET, POST, PUT, DELETE, OPTIONS, HEAD, PATCH**)
- Information is exchanged using representations of these resources
- Lightweight alternative to **SOAP+WSDL** -> **HTTP + Any representation format** (e.g. **JavaScript Object Notation – JSON**)

HTTP Request Structure

GET /context/Servlet **HTTP/1.1**

Host: Client_Host_Name

Header2: Header2_Data

...

HeaderN: HeaderN_Data

<Празен ред>

POST /context/Servlet
HTTP/1.1

Host: Client_Host_Name

Header2: Header2_Data

...

HeaderN: HeaderN_Data

<Празен ред>

POST_Data

HTTP Response Structure & JSON

HTTP/1.1 200 OK

Content-Type: application/json

Header2: Header2_Data

...

HeaderN: HeaderN_Data

<Празен ред>

```
[{ "id":1,  
  "name":"Novelties in Java EE 7 ...",  
  "description":"The presentation is ...",  
  "created":"2014-05-10T12:37:59",  
  "modified":"2014-05-10T13:50:02",  
 },  
 { "id":2,  
  "name":"Mobile Apps with HTML5 ...",  
  "description":"Building Mobile ...",  
  "created":"2014-05-10T12:40:01",  
  "modified":"2014-05-10T12:40:01",  
 }]
```

Representational State Transfer (REST)

- Identification of resources – URIs
- Representation of resources – e.g. HTML, XML, JSON, etc.
- Manipulation of resources – through these representations
- Self-descriptive messages - Internet media type (MIME type) provides enough information to describe how to process the message. Responses also explicitly indicate their cacheability.
- Hypermedia as the engine of application state (aka **HATEOAS**)
- Application contracts are expressed as **media types** and [semantic] link relations (**rel** attribute - RFC5988, "Web Linking")

Multipurpose Internet Mail Extensions (MIME)

- Different types of media are represented using different text/binary encoding formats – for example:
 - Text -> plain, html, xml ...
 - Image (Graphics) -> gif, png, jpeg, svg ...
 - Audio & Video -> mp3, ogg, webm ...
- Multipurpose Internet Mail Extensions (MIME) allows the client to recognize how to handle/present the particular multimedia asset/node:
 - Ex.: Content-Type: `text/plain`

- More examples for standard MIME types: https://developer.mozilla.org/en-US/docs/Web/HTTP/Basics_of_HTTP/MIME_types
- Vendor specific media (MIME) types: `application/vnd.*+json/xml`

Hypermedia As The Engine Of Application State (HATEOAS) – New Link Header (RFC 5988) Example

Content-Length → 1656

Content-Type → application/json

```
Link → <http://localhost:8080/polling/resources/polls/629>; rel="prev";
type="application/json"; title="Previous poll",
<http://localhost:8080/polling/resources/polls/632>; rel="next";
type="application/json"; title="Next poll",
<http://localhost:8080/polling/resources/polls>; rel="collection";
type="application/json"; title="Polls collection",
<http://localhost:8080/polling/resources/polls>; rel="collection up";
type="application/json"; title="Self link",
<http://localhost:8080/polling/resources/polls/630>; rel="self"
```

Advantages of REST

- Scalability of component interactions – through layering the client server-communication and enabling load-balancing, shared caching, security policy enforcement;
- Generality of interfaces – allowing simplicity, reliability, security and improved visibility by intermediaries, easy configuration, robustness, and greater efficiency by fully utilizing the capabilities of HTTP protocol;
- Independent development and evolution of components – dynamic evolvability of services, without breaking existing clients.
- Fault tolerant, Recoverable, Secure, Loosely coupled

Richardson's Maturity Model of Web Services

According to **Leonard Richardson** [Talk at QCon, 2008 -
<http://www.crummy.com/writing/speaking/2008-QCon/act3.html>]:

- Level 0 – POX: Single URI (XML-RPC, SOAP)
- Level 1 – Resources: Many URIs, Single Verb (URI Tunneling)
- Level 2 – HTTP Verbs: Many URIs, Many Verbs (CRUD – e.g Amazon S3)
- Level 3 – Hypermedia Links Control the Application State = HATEOAS (Hypertext As The Engine Of Application State) === **truely** RESTful Services

Simple Example: URLs + HTTP Methods

Uniform Resource Locator (URL)	GET	PUT	POST	DELETE
Collection, such as http://api.example.com/comments/	List the URIs and perhaps other details of the collection's members.	Replace the entire collection with another collection.	Create a new entry in the collection. The new entry's URI is assigned automatically and is usually returned by the operation.	Delete the entire collection.
Individual element, such as http://api.example.com/comments/11	Retrieve a representation of the addressed member of the collection, expressed in an appropriate Internet media type.	Replace the addressed member of the collection, or if it does not exist, create it.	Not generally used. Treat the addressed member as a collection in its own right and create a new entry in it.	Delete the addressed member of the collection.

Web Application Description Language (WADL)

- XML-based file format providing machine-readable description of HTTP-based web application resources – typically RESTful web services
- WADL is a W3C Member Submission
 - Multiple resources
 - Inter-connections between resources
 - HTTP methods that can be applied accessing each resource
 - Expected inputs, outputs and their data-type formats
 - XML Schema data-type formats for representing the RESTful resources
- But WADL resource description is **static**

Cross-Origin Resource Sharing (CORS)

- Enables execution of **cross-domain requests** for web resources by allowing the server to decide which scripts (from which domains – **Origin**) are allowed to receive/manipulate such resources, as well as which HTTP Methods (GET, POST, PUT, DELETE, etc.) are allowed.
- In order to implement this mechanism, when the HTTP methods differs from simple GET, a **preflight OPTIONS request** is issued by the web browser, in response to which the server returns the **allowed methods, custom headers**, etc. for the requested web resource and script Origin.

HTTP Headers with CORS Simple Requests

- HTTP GET simple request

GET /crossDomainResource/ HTTP/1.1

Referer: http://sample.com/crossDomainMashup/

Origin: http://sample.com

- HTTP GET response

Access-Control-Allow-Origin: http://sample.com

Content-Type: application/xml

...

HTTP Headers with CORS POST/PUT/DELETE Requests

- HTTP OPTIONS preflight request

OPTIONS /crossDomainPOSTResource/ HTTP/1.1

Origin: http://sample.com

Access-Control-Request-Method: POST

Access-Control-Request-Headers: MYHEADER

- HTTP response

HTTP/1.1 200 OK

Access-Control-Allow-Origin: http://sample.com

Access-Control-Allow-Methods: POST, GET, OPTIONS

Access-Control-Allow-Headers: MYHEADER

Access-Control-Max-Age: 864000

RESTful Patterns and Best Practices

According to **Cesare Pautasso**

[<http://www.jopera.org/files/SOA2009-REST-Patterns.pdf>]:

- Uniform Contract
- Content Negotiation
- Entity Endpoint
- Endpoint Redirection
- Distributed Response Caching
- Entity Linking
- Idempotent Capability

REST Antipatterns and Worst Practices

According to **Jacob Kaplan-Moss**

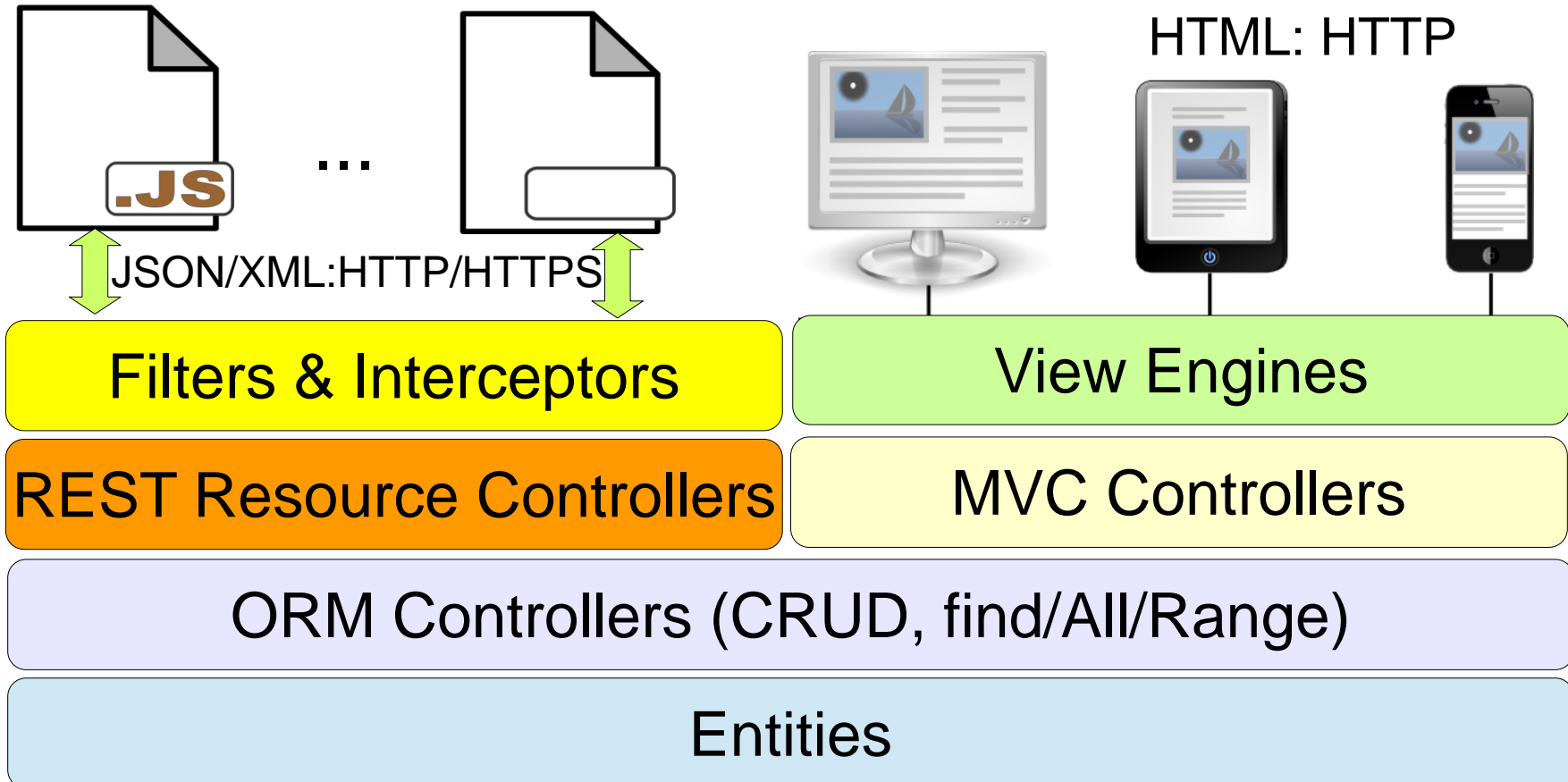
[<http://jacobian.org/writing/rest-worst-practices/>]:

- Conflating models and resources
- Hardcoded authentication
- Resource-specific output formats
- Hardcoded output formats
- Weak HTTP method support (e.g. tunell everything through GET/POST)
- Improper use of links
- Couple the REST API to the application

Web Service Architectures

Coping with the Complexity – Domain Driven Design

N-Tier Web Architectures



Domain Driven Design (DDD)

We need tools to cope with the complexity inherent in most real-world design problems.

Simple solutions are needed – cope with problems through divide and concur on different levels of abstraction:

Domain Driven Design (DDD) – back to basics:
domain objects, data and logic.

Described by Eric Evans in his book:
Domain Driven Design: Tackling Complexity in the Heart of Software, 2004

Domain Driven Design (DDD)

Main concepts:

- Entities, value objects and modules
- Aggregates and Aggregate Roots [Haywood]:
value < entity < aggregate < module < BC
- Repositories, Factories and Services:
application services <-> domain services
- Separating interface from implementation

Domain Driven Design (DDD) & Microservices

- Ubiquitous language and Bounded Contexts
- DDD Application Layers:
- Infrastructure, Domain, Application, Presentation
- Hexagonal architecture :
OUTSIDE <-> transformer <->
(application <-> domain)
[A. Cockburn]



Hexagonal Architecture

02

Overview



Hexagonal Architecture Design Principles

- Allows an application to equally be driven by **users, programs, automated test or batch scripts**, and to be developed and tested in isolation from its eventual run-time devices and databases.
- As events arrive from the outside world at a port, a **technology-specific adapter** converts it into a **procedure call** or **message** and passes it to the application
- Application sends messages through **ports** to **adapters**, which signal data to the receiver (human or automated)
- The application has a **semantically sound interaction** with all the adapters, **without actually knowing the nature of the things** on the other side of the adapters

More Resources About DDD:

- <https://herbertograca.com/2017/11/16/explicit-architecture-01-ddd-hexagonal-onion-clean-cqrs-how-i-put-it-all-together/>

JSON Marshalling and Unmarshalling

```
// Structs --> JSON
data, err := json.Marshal(goBooks)
if err != nil {
    log.Fatalf("JSON marshaling failed: %s", err)
}
fmt.Printf("%s\n", data)

// Prettier formatting
data, err = json.MarshalIndent(goBooks, "", "    ")
if err != nil {
    log.Fatalf("JSON marshaling failed: %s", err)
}
fmt.Printf("%s\n", data)

// JSON -> structs
var books []Book
if err := json.Unmarshal(data, &books); err != nil {
    log.Fatalf("JSON unmarshaling failed: %s", err)
}
fmt.Println("AFTER UNMARSHAL:\n", books)
```

How to Unmarshal HTTP Request JSON Body

```
1) defer r.Body.Close()
buf := new(bytes.Buffer)
buf.ReadFrom(r.Body)
fmt.Printf("%s\n", buf)
user := User{}
if err := json.Unmarshal(body, &user); err != nil {
    SendError(w, http.StatusBadRequest, err, "JSON unmarshaling failed")
    return
}

2) body, err := ioutil.ReadAll(r.Body)
if err != nil {
    SendError(w, http.StatusBadRequest, err, "Error reading request body")
    return
}
user := User{}
if err := json.Unmarshal(body, &user); err != nil {
    SendError(w, http.StatusBadRequest, err, "JSON unmarshaling failed")
    return
}
```

How to Unmarshal/Marshal HTTP Request JSON Body

```
3) defer r.Body.Close()
user := User{}
if err := json.NewDecoder(r.Body).Decode(&user); err != nil {
    SendError(w, http.StatusBadRequest, err, "JSON unmarshaling failed")
    return
}
fmt.Printf("AFTER UNMARSHAL:%#v\n", user)
...
```

Example: Simple Users REST/JSON API Endpoint (1)

```
import (
    "encoding/json"
    "fmt"
    "io/ioutil"
    "log"
    "net/http"
    "strconv"
    "sync/atomic"
)
type User struct {
    Id      int
    Name    string
    Email   string
    Password string
    Active  bool
}
var database = make(map[int]User)
var sequence uint64
```

Example: Simple Users REST/JSON API Endpoint (2)

```
func users(w http.ResponseWriter, r *http.Request) {
    switch r.Method {
    case http.MethodPost:
        defer r.Body.Close()
        user := User{}
        if err := json.NewDecoder(r.Body).Decode(&user); err != nil {
            SendError(w, http.StatusBadRequest, err, "JSON unmarshaling failed")
            return
        }
        fmt.Printf("AFTER UNMARSHAL:%#v\n", user)
        newID := int(atomic.AddUint64(&sequence, 1))
        user.Id = newID
        database[newID] = user
        w.Header().Add("Content Type", "application/json")
        w.Header().Add("Location", r.URL.String() + "/" + strconv.Itoa(newID))
        w.WriteHeader(http.StatusCreated)
        data, err := json.MarshalIndent(user, "", "    ")
        if err != nil {
            SendError(w, http.StatusBadRequest, err, "JSON marshaling failed")
            return
        }
        w.Write(data)
}
```

Example: Simple Users REST/JSON API Endpoint (3)

```
func users(w http.ResponseWriter, r *http.Request) {  
    ...  
  
    case http.MethodGet:  
        w.Header().Add("Content Type", "application/json")  
        users := make([]User, len(database))  
        i := 0  
        for _, u := range database {  
            users[i] = u  
            i++  
        }  
        data, err := json.MarshalIndent(users, "", "    ")  
        if err != nil {  
            log.Printf("JSON marshaling failed: %s", err)  
        }  
        w.Write(data)  
    }  
}
```

Example: Simple Users REST/JSON API Endpoint (4)

```
func SendError(w http.ResponseWriter, status int, err error, message string) {
    var text string
    if err != nil {
        text = fmt.Sprintf("%s: %s", message, err)
    } else {
        text = fmt.Sprintf("%s", message)
    }
    log.Println(text)
    w.WriteHeader(status)
    fmt.Fprintf(w, `{"error": "%s"}`, text)
}

func main() {
    http.HandleFunc("/users", users)
    log.Fatal(http.ListenAndServe(":8080", nil))
}
```

Example: Simple REST Client (1)

```
const APIUrl = "http://localhost:8080/users"
func main() {
    var resp *http.Response
    var err error
    // Post new User
    resp, err = http.Post(APIUrl, "application/json",
        bytes.NewBuffer([]byte(`{"name": "admin", "email": "admin@gmail.com"}`)))
    defer resp.Body.Close()
    if err != nil {
        panic(err)
    }
    PrintResponse(resp)
    // Get all Users
    resp, err = http.Get(APIUrl)
    defer resp.Body.Close()
    if err != nil {
        panic(err)
    }
    PrintResponse(resp)
}
```

Example: Simple REST Client (2)

```
func PrintResponse(resp *http.Response) {
    // Print the HTTP response status.
    fmt.Println("\nResponse status:", resp.Status)
    fmt.Println("Response headers:", resp.Header)

    // Print the the response body.
    scanner := bufio.NewScanner(resp.Body)
    for scanner.Scan() {
        fmt.Println(scanner.Text())
    }

    if err := scanner.Err(); err != nil {
        panic(err)
    }
}
```

Automatically Reloading Web App on Change

- **Fresh** – a command line tool that builds and (re)starts your web application everytime you save a Go or template file:

```
go get github.com/pilu/fresh  
fresh
```

- **Air** – a command line tool that builds and (re)starts your web application everytime you save a Go or template file:

```
go get -u github.com/cosmtrek/air  
air init  
air
```

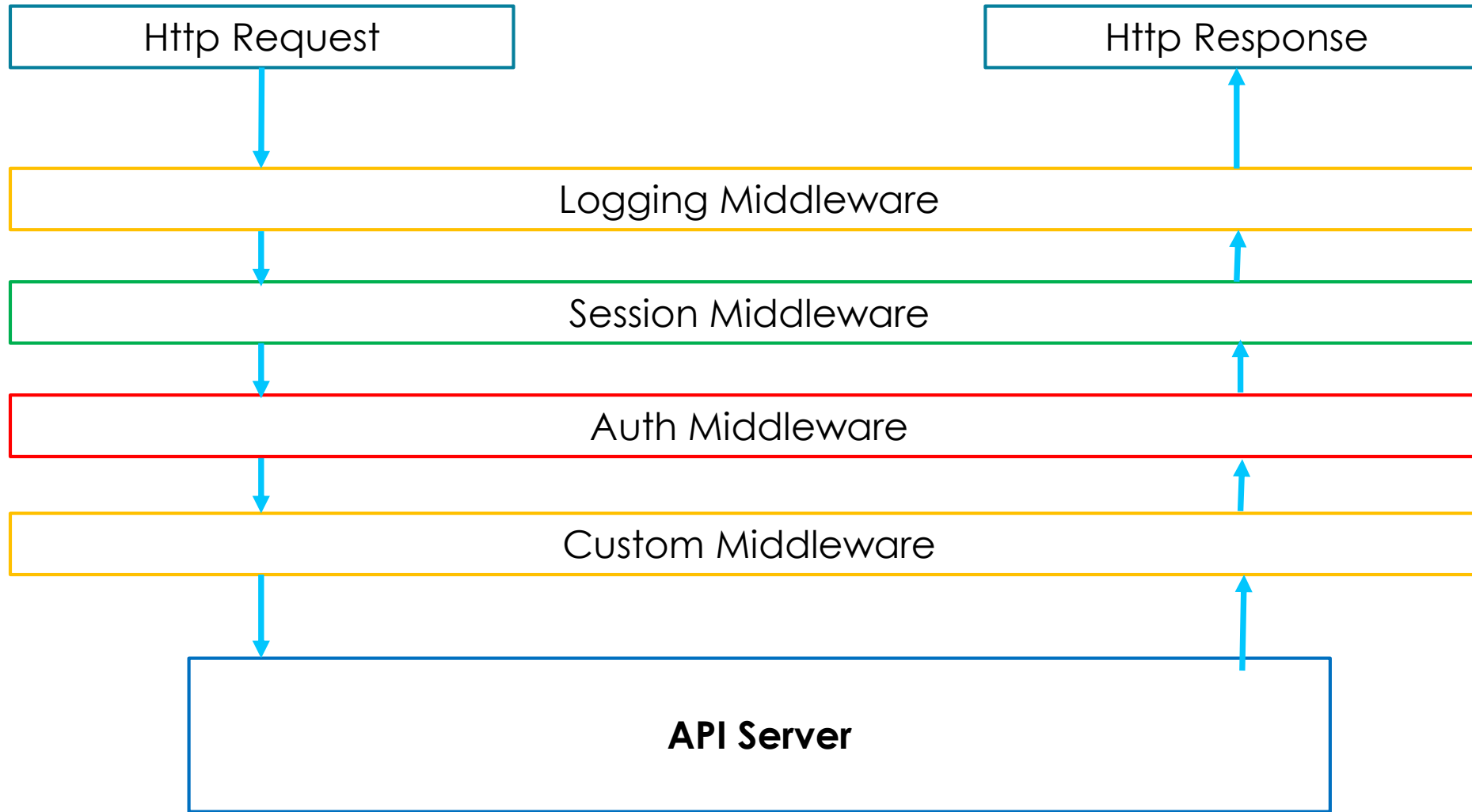
- **Gin** – a simple command line utility for live-reloading Go web applications:

```
go get github.com/codegangsta/gin  
gin run main.go
```

- **nodemon** – simply create a nodemon.json file like:

```
{ "watch": ["*"],  
  "ext": "go graphql",  
  "ignore": ["*gen*.go"],  
  "exec": "go run scripts/gqlgen.go && (killall -9 server | | true ) && go run ./server/server.go"  
}
```

Pipes and Filters Pattern: Http Middleware



Example: Simple Http Middleware

```
func myMiddleware(handler http.Handler) http.Handler {
    return http.HandlerFunc(func(w http.ResponseWriter, r *http.Request) {
        log.Println("Executing myMiddleware before request...")
        handler.ServeHTTP(w, r) // pass the call to the handler
        log.Println("Executing myMiddleware after request...")
    })
}
func myHandlerFunc(w http.ResponseWriter, r *http.Request) {
    log.Println("Executing myHandler...") // Main logic implemented here
    w.Write([]byte("Response: OK"))
}
func main() {
    http.HandleFunc("/users", users)
    // HandlerFunc returns an HTTP Handler using supplied function
    myHandler := http.HandlerFunc(myHandlerFunc)
    http.Handle("/my", myMiddleware(myHandler))
    log.Fatal(http.ListenAndServe(":8080", nil))
}
```

Result:

```
2020/02/02 10:43:30 Executing myMiddleware before request...
2020/02/02 10:43:30 Executing myHandler...
2020/02/02 10:43:30 Executing myMiddleware after request...
```

Example: Error Handling Middleware

```
type webError struct {
    Error   error
    Message string
    Code    int
}

type appHandler func(http.ResponseWriter, *http.Request) *webError

func (fn appHandler) ServeHTTP(w http.ResponseWriter, r *http.Request) {
    if err := fn(w, r); err != nil { // err is *webError, not os.Error.
        // or http.Error(w, err.Message, err.Code)
        SendError(w, err.Code, err.Error, "Application error: ")
    }
}

func main() {
    http.Handle("/users", filterPOSTByContentType(setServerTimeHeader(appHandler(users))))
    ...
}
```

Result:

Response status: 400 Bad Request

Response headers: map[Content-Length:[72] Content-Type:[application/json] Date:[Sun, 02 Feb 2020 10:55:15 GMT] Server-Time(UTC):[1580640915]]

{"error": "Application error: : invalid character 'a' after object key"}

Http Routers in Go (there are more)

Path	Synopsis
github.com/gorilla/mux 12938 IMPORTS · 11003 STARS	Package mux implements a request router and dispatcher.
github.com/julienschmidt/httprouter 3763 IMPORTS · 10654 STARS	Package httprouter is a trie based high performance HTTP request router.
github.com/docker/docker/api/server/router 3349 IMPORTS · 56209 STARS	
github.com/go-chi/chi 921 IMPORTS · 6903 STARS	Package chi is a small, idiomatic and composable router for building HTTP services.
github.com/tedsuo/rata 416 IMPORTS · 11 STARS	Package rata provides three things: Routes, a Router, and a RequestGenerator.
github.com/gliderlabs/logspout/router 193 IMPORTS · 3431 STARS	generated by go-extpoints -- DO NOT EDIT
github.com/pressly/chi 151 IMPORTS · 6927 STARS	Package chi is a small, idiomatic and composable router for building HTTP services.
github.com/gocraft/web 191 IMPORTS · 1359 STARS	Go Router + Middleware.

Hands-on: RESTful Service with Modules, TDD, Persistence, Validation & Security

- Projects @Github:
 - <https://github.com/iproduct/coursegopro/tree/main/10-modules-rest>
 - <https://github.com/iproduct/coursegopro/tree/main/10-modules-rest-jwtauth>
- Used modules:
 - [gorilla/mux](#)
 - [go-playground/validator.v10](#)
 - [jwt-go](#)
 - MySQL: [go-sql-driver/mysql](#)

gorilla/mux

- It implements the `http.Handler` interface so it is compatible with the standard `http.ServeMux`.
- Requests can be matched based on URL `host`, `path`, `path prefix`, `schemes`, `header` and `query values`, HTTP methods or using `custom matchers`.
- URL `hosts`, `paths` and `query values` can have variables with an optional `regular expression`.
- Registered URLs can be built, or "reversed", which helps `maintaining references to resources`.
- Routes can be used as `subrouters`: nested routes are only tested if the parent route matches. This is useful to define `groups of routes` that share common conditions like a host, a path prefix or other repeated attributes. As a bonus, this `optimizes request matching`.

gorilla/mux routing example:

```
func main() {
    r := mux.NewRouter()
    r.HandleFunc("/products/{key}", ProductHandler)
    r.HandleFunc("/products", ProductsHandler2).
        Host("www.example.com").
        Methods("GET").
        Schemes("http")
    r.HandleFunc("/articles/{category}/", ArticlesCategoryHandler)
    r.HandleFunc("/articles/{category}/", ArticlesCategoryPostHandler).
        Methods(http.MethodPost)
    r.HandleFunc("/articles/{category}/{id:[0-9]+}", ArticleHandler)
    r.PathPrefix("/").Handler(catchAllHandler)
    http.Handle("/", r)
}
```

References

- R. Fielding, Architectural Styles and the Design of Networkbased Software Architectures, PhD Thesis, University of California, Irvine, 2000
- Fielding's blog discussing REST – <http://roy.gbiv.com/untangled/2008/rest-apis-must-be-hypertext-driven>
- Representational state transfer (REST) in Wikipedia – http://en.wikipedia.org/wiki/Representational_state_transfer
- Hypermedia as the Engine of Application State (HATEOAS) in Wikipedia – <http://en.wikipedia.org/wiki/HATEOAS>
- JavaScript Object Notation (JSON) – <http://www.json.org/>

Recommended Literature

- The Go Documentation - <https://golang.org/doc/>
- The Go Bible: Effective Go - https://golang.org/doc/effective_go.html
- David Chisnall, *The Go Programming Language Phrasebook*, Addison Wesley, 2012
- Alan A. A. Donovan, Brian W. Kernighan, *The Go Programming Language*, Addison Wesley, 2016
- Nathan Youngman, Roger Peppé, *Get Programming with Go*, Manning, 2018
- Naren Yellavula, *Building RESTful Web Services with Go*, Packt, 2017

Thank's for Your Attention!



Trayan Iliev

IPT – Intellectual Products & Technologies

<http://iproduct.org/>

<http://robolearn.org/>

<https://github.com/iproduct>

<https://twitter.com/trayaniliev>

<https://www.facebook.com/IPT.EACAD>