



Web Development

COMP 431 / COMP 531

Lecture 15: Web Servers

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Part II – Back End Development

Quiz 2
Due **Today** 10/19

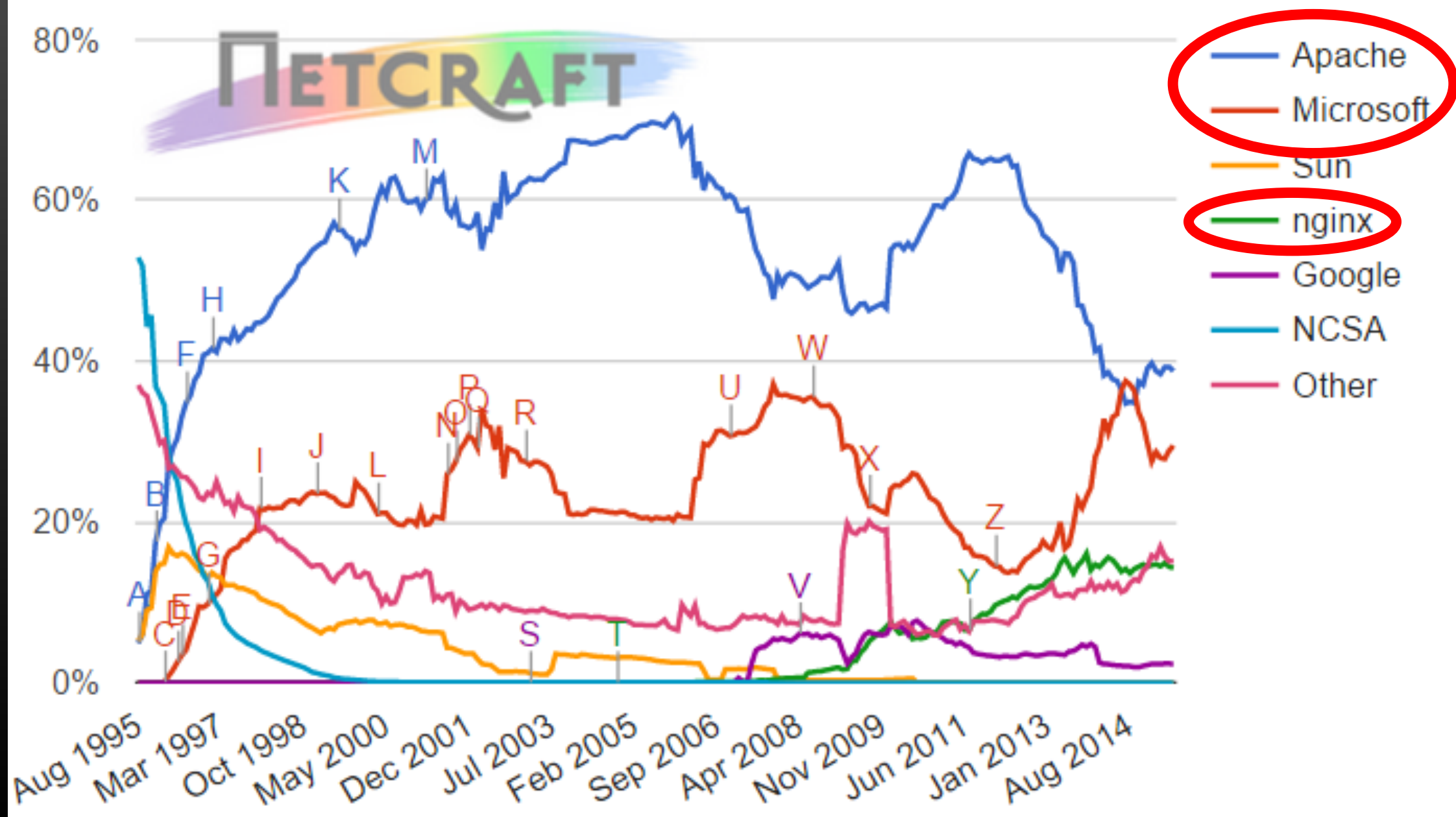
Homework Assignment 5
(Front-End App)
Due Thursday 10/26

PART II
Web Servers
Backend
Architecture
Testing
Web Hosting
Databases

In the beginning...

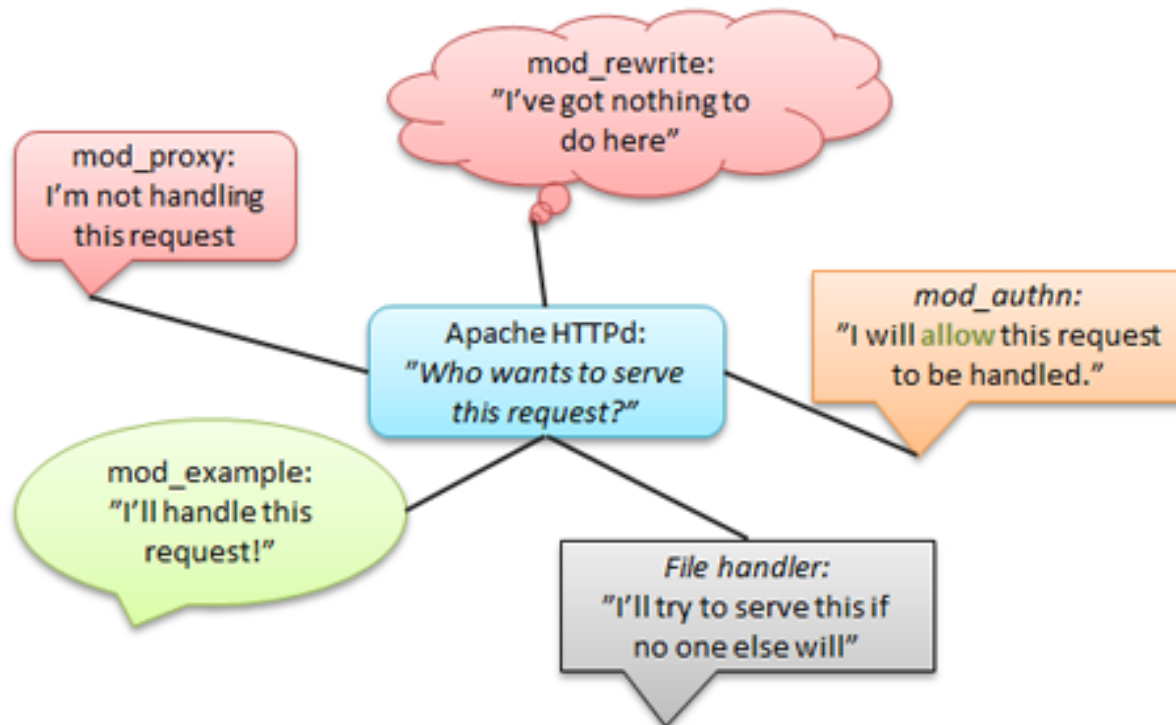
- 1990 – There was CERN's httpd
- Then came NCSA HTTPd and the introduction of the Common Gateway Interface (CGI)
- 1995 – Apache hit the scene
- 1996 – MS IIS introduced
- 2002 – Nginx introduced
- 2009 – Apache powered over 100 million websites
- June 2013 – Apache serves ~54% of all websites

Web server developers: Market share of all sites



Apache HTTP Server

- Written in C, runs as a daemon (httpd)
- Typically used for static serving, CGI, or as a proxy
- Based on modules



```
<VirtualHost *:80>
    ServerAdmin webmaster@localhost

    DocumentRoot /var/www
    <Directory />
        Options FollowSymLinks
        AllowOverride None
    </Directory>
    <Directory /var/www/>
        Options Indexes FollowSymLinks MultiViews
        AllowOverride None
        Order allow,deny
        allow from all
    </Directory>

    . . .
```

Apache Bundles



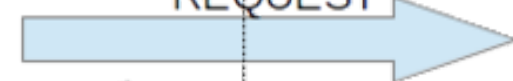
- WAMP, LAMP, MAMP, XAMPP

Platform	Windows Linux Mac
Web Server	Apache
Database	MySQL
Server Side Scripting	PHP/Perl/Python

Browser / Firefox



REQUEST



RESPONSE



INTERNET



OS Server | GNU/Linux



Web Server / Apache



php

CGI Language / PHP

DB Server / MySQL

MySQL

LAMP Architecture

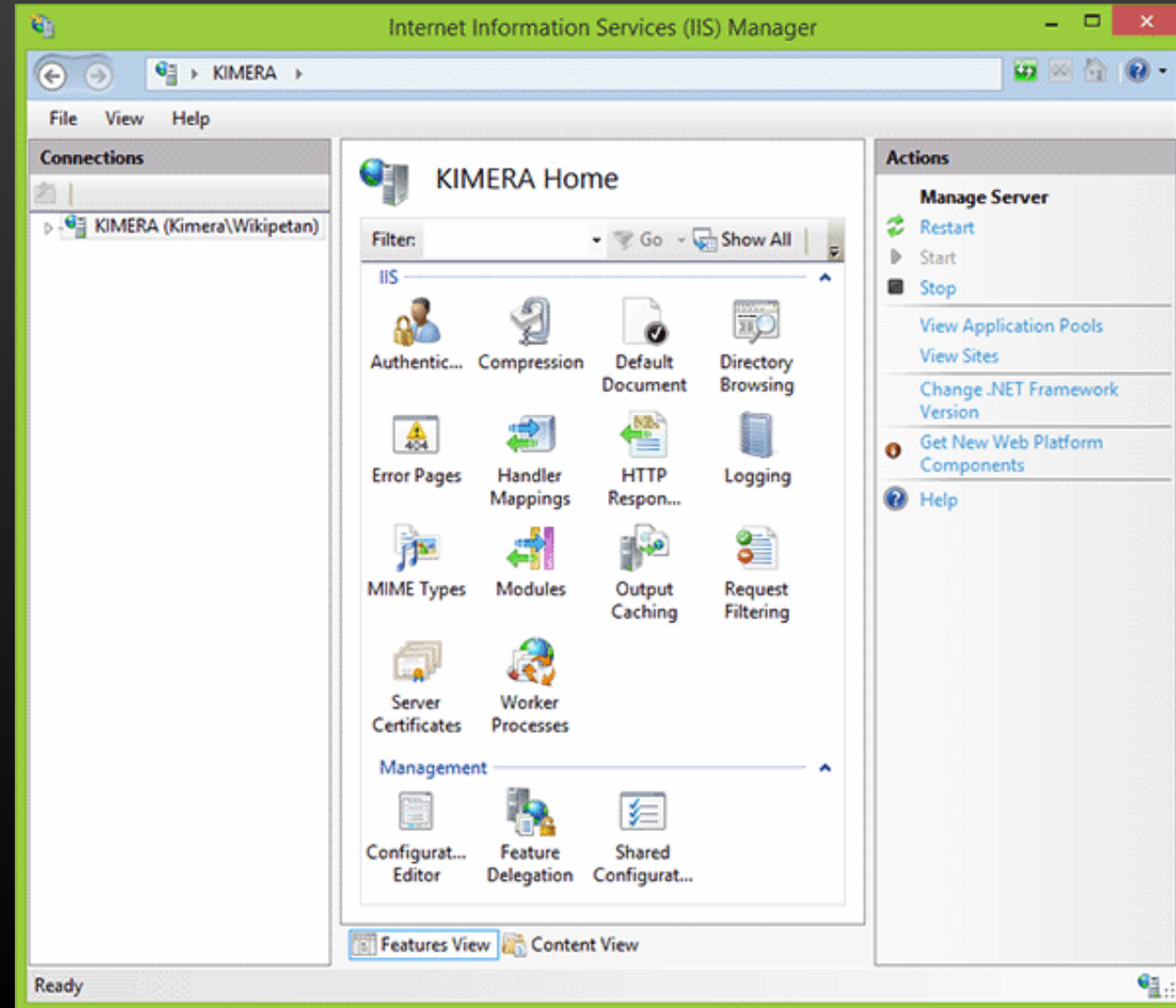
- Linux - OS
- Apache - Web
- MySQL - DB
- PHP - Script

CLIENT

SERVER

Internet Information Services

- Integrates well with MS products
- Comparable to Apache in many ways



Nginx



- The web server racecar: fast and low memory usage
- Also typically used for static serving, CGI, or as a proxy
- Designed to solve the problem of massive concurrent connections
 - Apache can begin to choke
- Designed as a proxy in mind
 - Setting up Apache as a proxy requires a mod
- Nginx not as extensible (limited modules)
 - So use Apache back proxy!

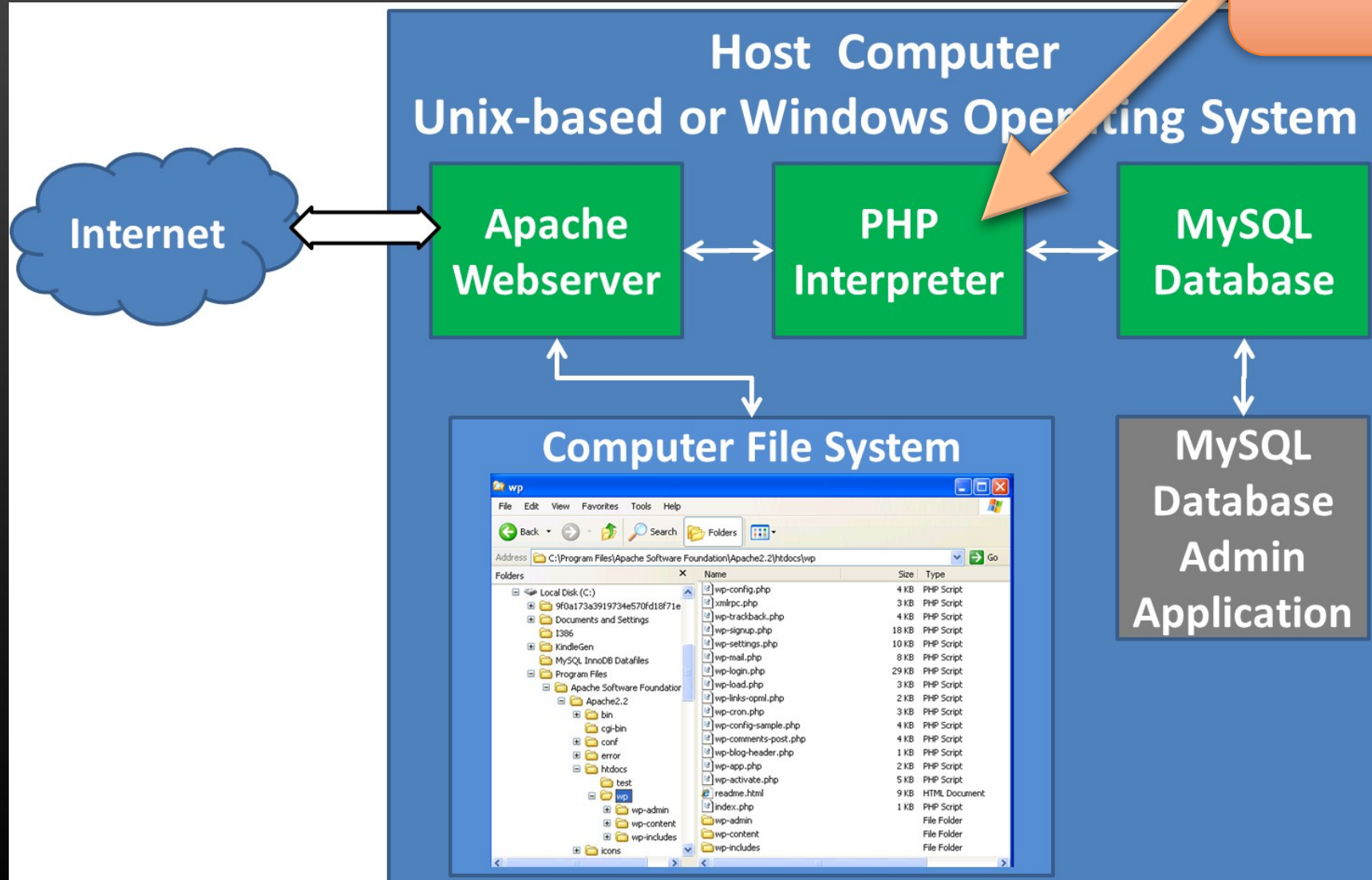
```
user          www www;  ## Default: nobody
worker_processes 5;  ## Default: 1
error_log     logs/error.log;
pid           logs/nginx.pid;
worker_rlimit_nofile 8192;

events {
    worker_connections 4096;  ## Default: 1024
}

http {
    include     conf/mime.types;
    include     /etc/nginx/proxy.conf;
    include     /etc/nginx/fastcgi.conf;
    index       index.html index.htm index.php;
```

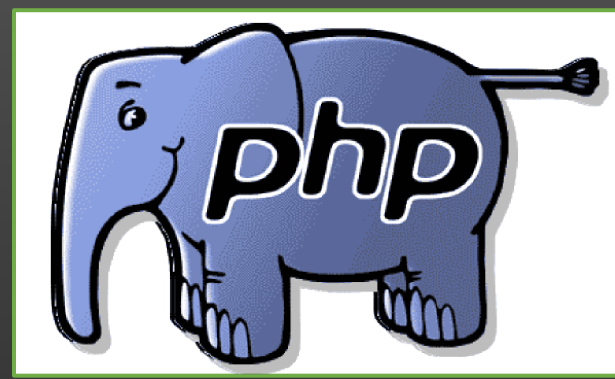
Server-Side Scripting

Apache has a mod
to execute this



Common Gateway Interface (CGI)

- “gateway” from web server to a file on disk that is executed
- The output from the executed script is the response to the request
- Typically place scripts in /cgi-bin
 - Sometimes with extension *.cgi (regardless of content)*
- Can write cgi in Perl, bash, VB, C, FORTRAN, AppleScript, ...
 - For non-scripts you must compile, typically from /cgi-src to /cgi-bin
- Each execution spins up a new process and executes the script
- FastCGI – pool of managed processes. Much faster!



PHP Hypertext Preprocessor

- In 1994 Rasmus Lerdorf wrote CGI and extended it to include web forms capability which he called [Personal Home Page / Forms Interpreter](#)

```
function myAge($birthYear) {  
    $yearsOld = date('Y') - $birthYear;  
    return $yearsOld . ' year' . ($yearsOld != 1 ? 's' : '');  
}  
  
echo myAge(1981) . ' old.';
```

OOP in PHP

```
class Person
{
    public $firstName;
    public $lastName;

    public function __construct($firstName, $lastName = '') {
        $this->firstName = $firstName;
        $this->lastName = $lastName;
    }

    public function greet() {
        return 'Hello, my name is ' . $this->firstName .
            (($this->lastName != '') ? (' ' . $this->lastName) : '') . '.';
    }

    public static function staticGreet($firstName, $lastName) {
        return 'Hello, my name is ' . $firstName . ' ' . $lastName . '.';
    }
}

$he    = new Person('John', 'Smith');
$she   = new Person('Sally', 'Davis');
$other = new Person('iAmine');

echo $he->greet(); // prints "Hello, my name is John Smith."
echo '<br />';
```

Symfony

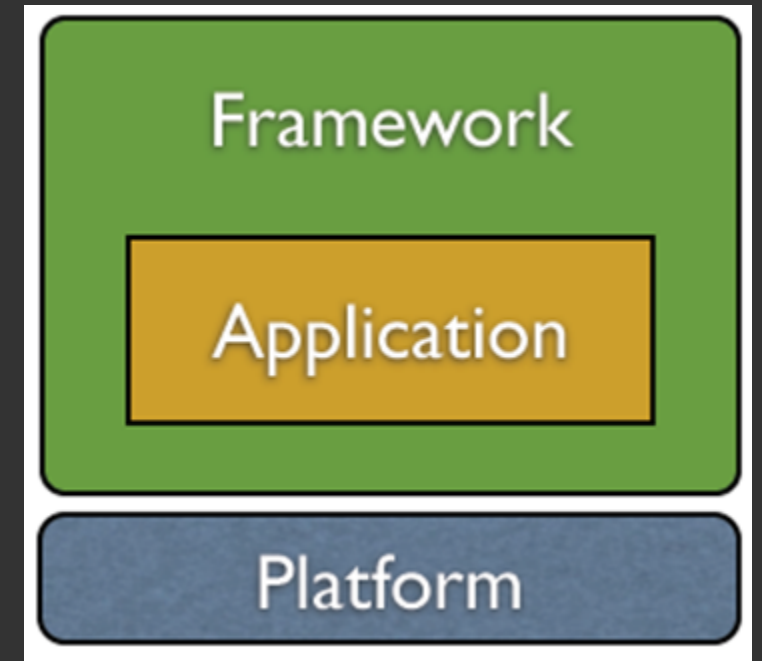


Laravel

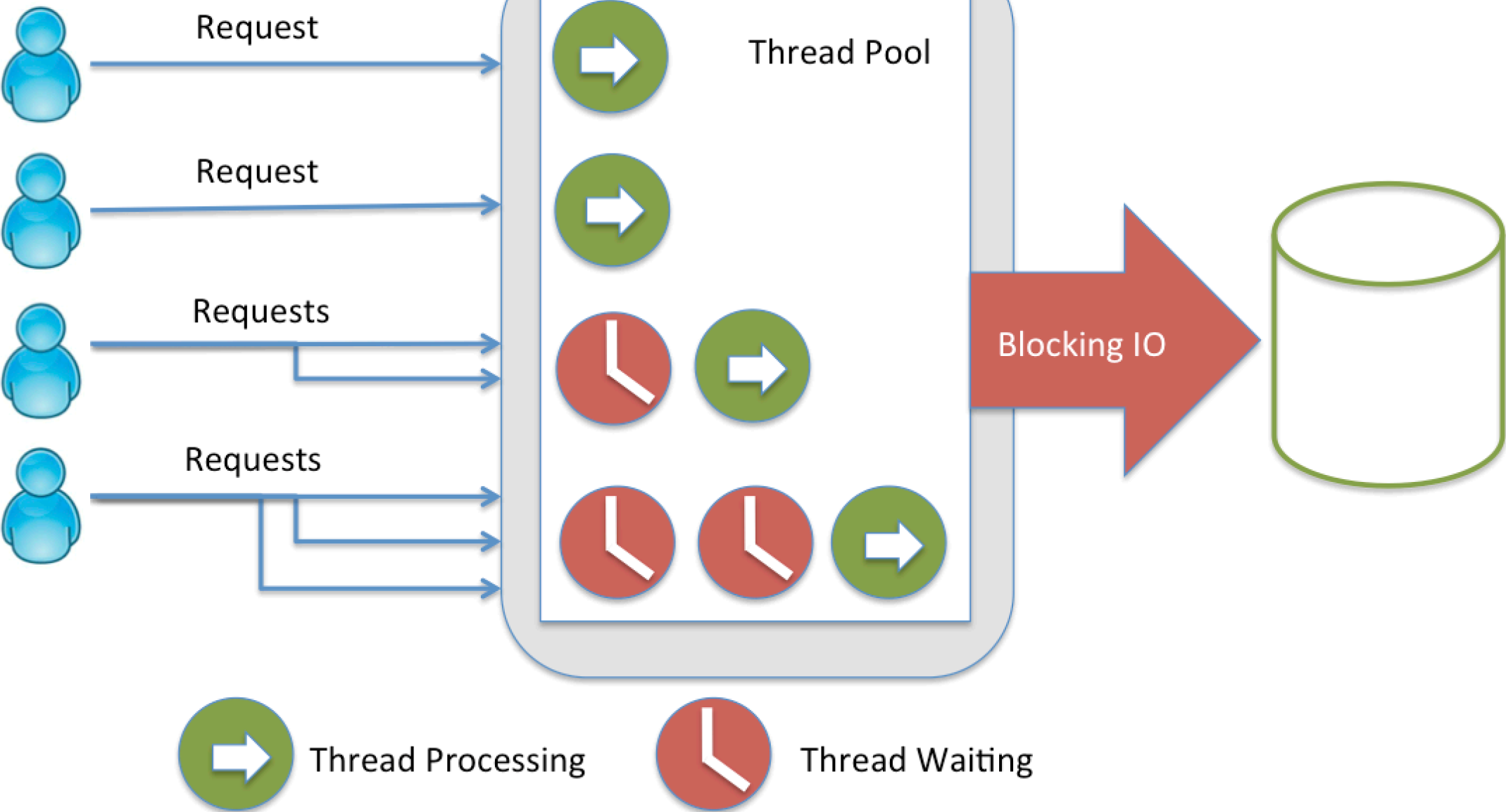
Node JS



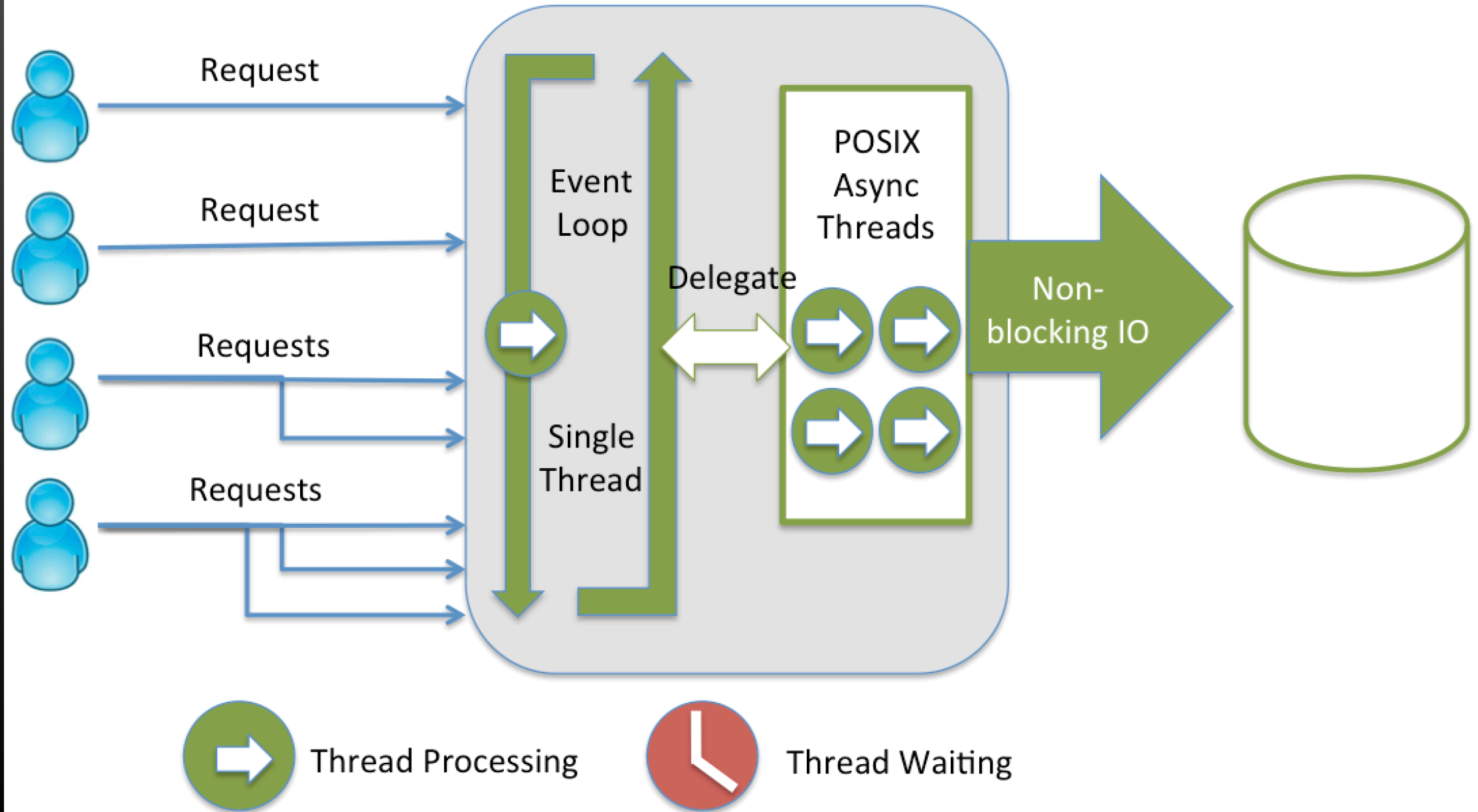
- 2009 – Invented by Ryan Dahl at Joyent (*virtualization+cloud computing*)
 - 2011 – npm created by Isaac Schlueter
 - 2014 – Timohy Fontaine is new lead
 - June 2015 – Node.js Foundation
-
- Operating system agnostic
 - Built on Google's V8 JavaScript engine
 - asynchronous, event driven, single thread
 - Non-blocking and Event driven I/O
 - Data Intensive Real-Time (DIRT)
 - Node is a **platform** (not a framework)



Multi Threaded Server



Node.js Server



Asynchronous I/O

helloNode.js

```
var fs = require('fs')
fs.readFile('../front-end/posts.json', function(err, data) {
  console.log(data)
  var result = JSON.parse(data)
  console.log(result)
  console.log('There are ' + result.posts.length + ' posts')
})
console.log('Reading from a file...')
```

#> node helloNode.js

Reading from a file...

<Buffer 7b 0d 0a 09 22 70 6f 73 74 73 22 3a 20 5b 0d 0a 09 09 7b 20
22 61 75 74 68 6f 72 22 3a 22 46 6f 6f 22 2c 20 22 74 69 74 6c 65 22
3a 22 54 68 65 20 46 ... >

{ posts:

[{ author: 'Foo', title: 'The Foo', date: 'Today' },

{ author: 'Foo', title: 'The Foo', date: 'Today' }] }

There are 2 posts

data

result

Simple Server

```
var port = 3000
var http = require('http')
http.createServer(function(req, res) {
  console.log('Request called')
  res.writeHead(200, { 'Content-Type': 'text/plain' })
  res.end('Hello World\n')
}).listen(port)
console.log('Server listening on port ' + port)
```

```
#> node helloNode.js
Server listening on port 3000
Request called
```

```
#> curl http://localhost:3000
Hello World
```