ICA0002: IT Infrastructure Services

Web Servers

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Basic terms

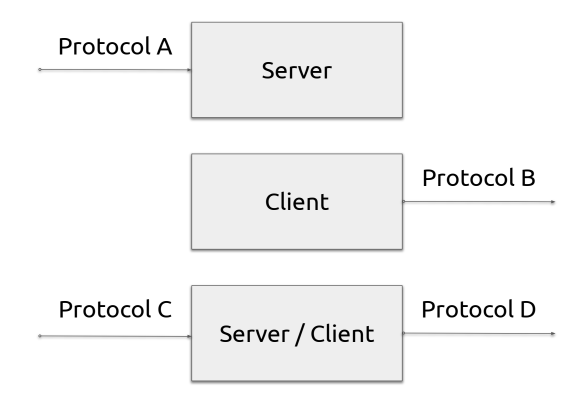
WWW: World Wide Web, the Web

URL: Uniform Resource Locator

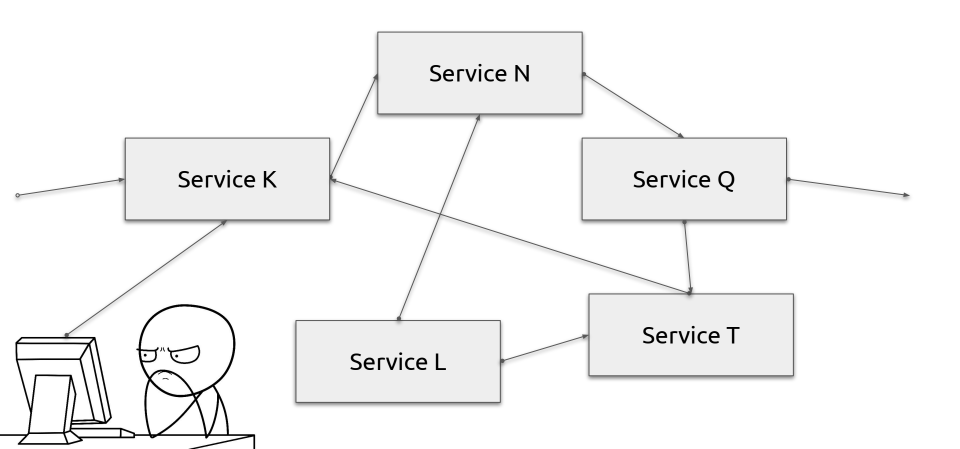
Web server

Web client (web browser, user agent)

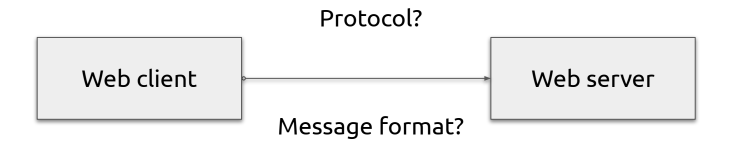
(very) Generic IT service examples



Service communication



Web client and web server



Web client and web server



Start line + optional headers (key-value) + optional body (HTML etc.)

https://developer.mozilla.org/en-US/docs/Web/HTTP/Guides/Messages

Demo time!

Web client and web server

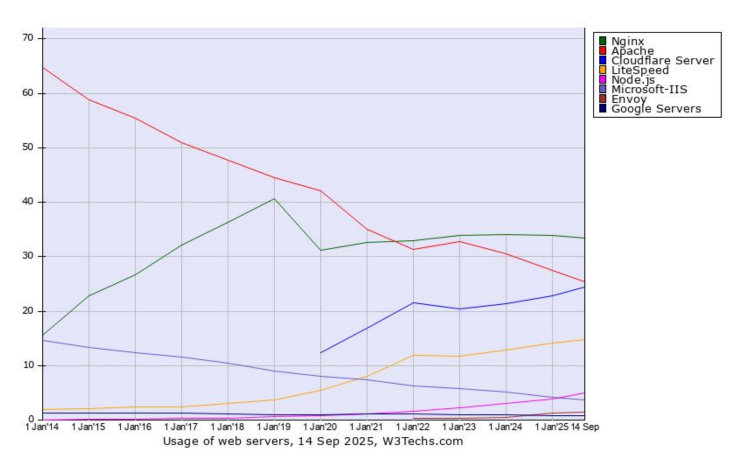
FTP, Gopher, HTTP/0.9, HTTP/1.0, HTTP/1.1, HTTP/2, HTTP/3, HTTPS, SPDY,



JSON, PDF, XML, Zip,

images, videos, ...

Web server market share



Apache HTTPd

The oldest of the existing mainstream web servers, and still widely used

Free and open-source, maintained by Apache Software Foundation

First release in 1995, current stable version: 2.4

Modules for TLS, server-side scripts, authentication, proxying, etc.

- List of modules: https://en.wikipedia.org/wiki/List of Apache modules

Web site: https://httpd.apache.org

Nginx

Newer web server: first public release in 2004, current stable version: 1.29

- Nginx: free and open-source (BSD license)
- Nginx Plus: proprietary

The most widely used web server today

Web server, HTTP proxy, load balancer

List of modules: https://nginx.org/en/docs

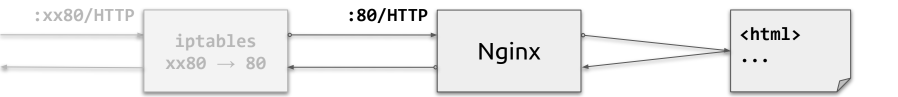
Web site: https://nginx.org

Questions?

Behind the web server



Previous lab



Web server operation modes

Static documents:

- web server returns a requested file directly from the local filesystem

Dynamic documents:

 web server delegates to another program that generates the resource on the fly (dynamically), and sends that generated resource to the client

Proxy mode:

- web server forwards request to other services

Web server operation modes

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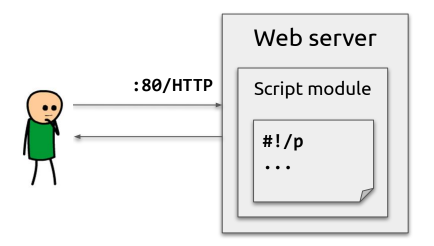
Dynamic documents:

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Proxy mode:

web server forwards request to other services

Web server script modules



Server runs the script inside the main process using the extension module

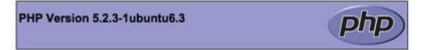
- Apache HTTPd: Perl module, PHP module etc.
- Nginx: Lua module, JavaScript module etc.

Dynamic resource example

```
<?php
echo '<h1>It works!</h1>';
```

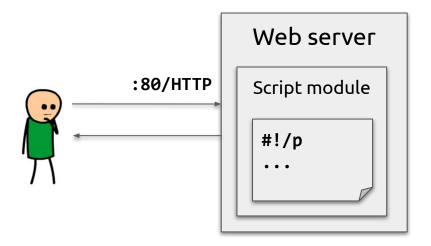
```
<?php
phpinfo();</pre>
```

It works!



System	Linux grenadine 2.6.18-xen0 #3 SMP Thu Jan 10 15:56:11 CET 2008 i686
Build Date	Jan 10 2008 09:24:13
Server API	Apache 2.0 Handler
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc/php5/apache2
Loaded Configuration File	/etc/php5/apache2/php.ini
Scan this dir for additional Jini files	/etolphp5/apache2/conf.d
additional .ini files parsed	/etolphp5/apache2/conf.d/curl.ini, /etc/php5/apache2/conf.d/gd.ini, /etolphp5/apache2/conf.d/mysql.ini, /etc/php5/apache2/conf.d/mysql.ini, /etolphp5/apache2/conf.d/pdo.ini, /eto/php5/apache2/conf.d/pdo_mysql.ini, /etolphp5/apache2/conf.d/pspell.ini, /eto/php5/apache2/conf.d/dy.ini /etolphp5/apache2/conf.d/pspell.ini, /eto/php5/apache2/conf.d/dy.ini

Web server script modules

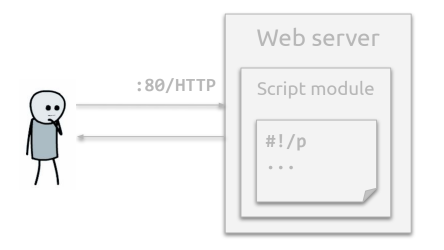


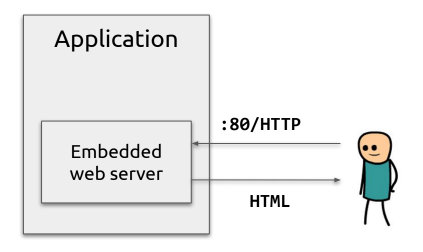
Probably the fastest method for shorter scripts

Web server needs a custom module

Script runs inside web server -- security risks

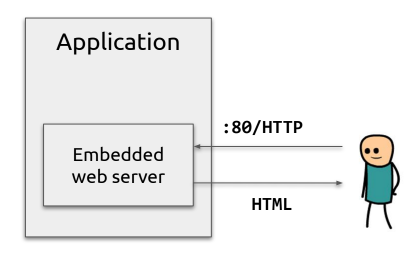
Embedded web servers





Instead of web server running an app (script) -- app could run a web server!

Embedded web servers



Upgrades are pain

Lack of features as compared to standalone web servers

Reimplementing the web server on every programming language

Performance issues: works for Java, microservices but not for scripting languages

External scripts



Script is executed by web server as a separate process

The simplest and the earliest known method

External scripts



Process startup and teardown overhead

Script runs in the context of web server -- security risks

No standard interface for servers to communicate with scripts

1993: Common Gateway Interface (CGI)

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2001: Simple Common Gateway Interface (SCGI)

Netscape, Microsoft, Apache etc. developed their own protocols

Web server modules to run scripts are still there

HOW STANDARDS PROLIFERATE: (SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)

SOON:

SITUATION:
THERE ARE
15 COMPETING
STANDARDS.

1993: Common Gateway Interface (CGI)

1996: FastCGI (binary protocol) -- scripts are run in a separate process

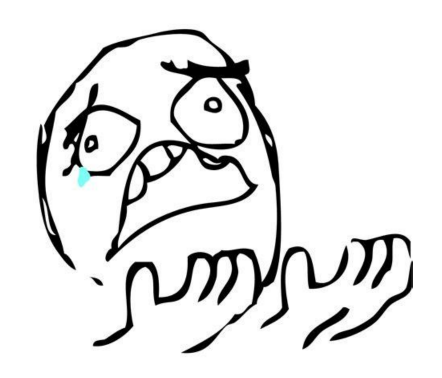
2001: Simple Common Gateway Interface (SCGI)

2003: Web Server Gateway Interface (WSGI) for Python

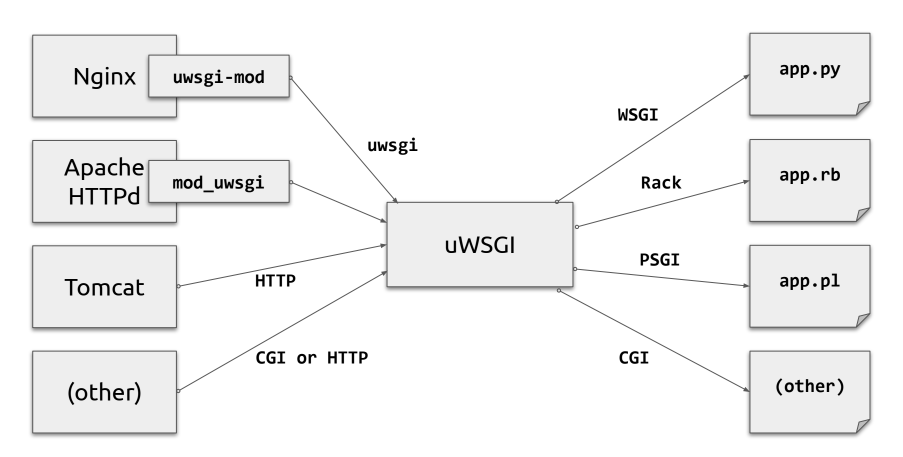
Followed by JSGI for JavaScript, PSGI for Perl, Rack for Ruby etc.

Good read: https://docs.python.org/3.4/howto/webservers.html

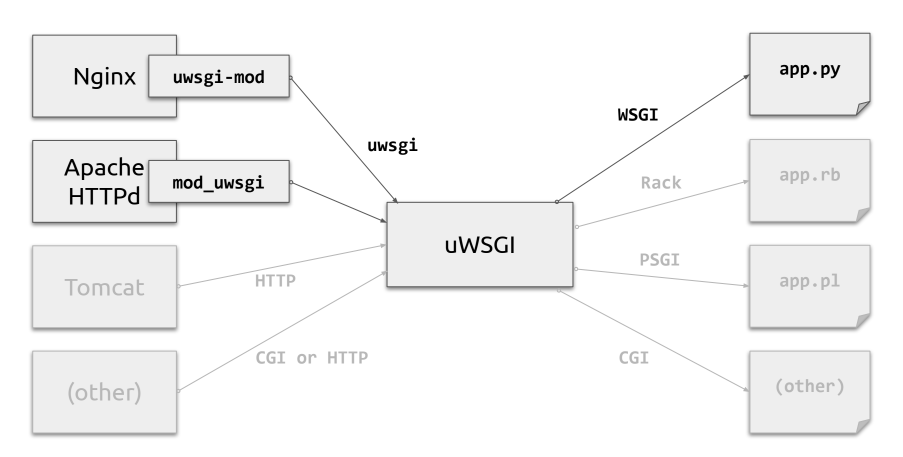
CGI SCGI FastCGI PSGI WSGI JSGI ...



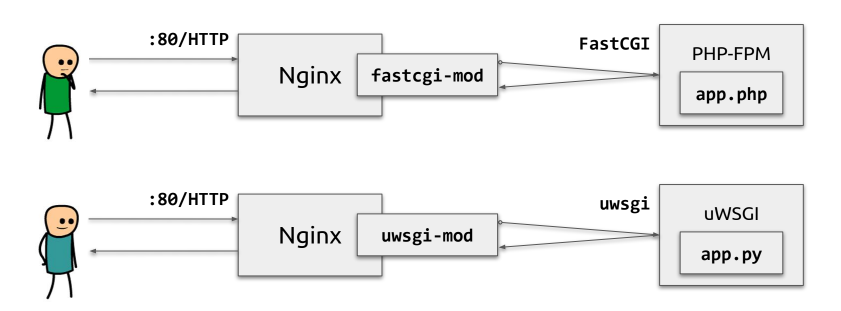
uWSGI mission



uWSGI mission



FastCGI and uwsgi examples



Script is executed by **application server** (FPM, uWSGI, Unicorn etc.)

Nginx FastCGI configuration example

```
server {
   listen 80;
   location / {
       fastcgi pass 127.0.0.1:9000; # may be remote host as well
                             # found in /etc/nginx/
       include fastcgi_params;
```

uWSGI example is almost identical ($fastcgi_pass \rightarrow uwsgi_pass$)

Dynamic web resources

1. Web server runs the script (app) "inside" to generate the resource

Easier to set up but not very resource efficient and has security risk

2. App generates the resource and runs the embedded web server to serve it

Language-specific solution, lack of features

3. Web server communicates with app server that generates the resource

More complex to set up but is usually preferred for larger deployments

Write programs that do **one** thing and do it well.

Principle 1 of Unix philosophy:

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Write programs that do **one** thing and do it well.

Design good protocols and interfaces so that apps can communicate efficiently.

Other web server topics

Covered later in this course:

- Proxying
- High availability

Out of scope of this course:

- HTTPS, SSL/TLS
- WebSockets, HTTP/2, HTTP/3
- Caching

Questions?