# WEB SOLUTION STACKS

WEB SERVER SOFTWARE: LAMP, WAMP, MAMP

# BEYOND FRONT-END: WEB STACKS

#### Stack

- A set of software subsystems or components to build and/or run an application
- For web applications typical server stacks: LAMP;
   WAMP; MAMP; ...and others

#### Web Applications

- More than just HTTP
- Databases and scripting languages

#### Most Common Stack: LAMP (or WAMP or MAMP)

- <u>Linux</u>, <u>Windows</u>, <u>Mac OS the operating system</u>
- <u>Apache</u> the web server software (responds to HTTP requests)
- MySQL the database (for structured data)
- PHP programming (actually, scripting) language

# THE WEB SERVER SOFTWARE



# First: HTTPd (Hypertext Transfer Protocol daemon)

Designates a local folder "web root"

Responds and replies to Hypertext Transfer
Protocol (HTTP) requests



### Popular...

Apache (www.apache.org)
Microsoft's Internet Information Services (IIS)
Nginx (pronounced engine-x)

## DATABASES AND SCRIPTING

## Typical software for web applications:

- Open source database software: MySQL
- Open source scripting language: PHP

## MySQL

- Relational Database Management System (RDBMS)
- Uses Structured Query Language (SQL)
- E.g. UPDATE users SET name = 'Robert' WHERE id = 1

#### **PHP**

- A scripting language that can be embedded in HTML documents
- Executes code after an HTTP request is received and before the response is sent to the client
- Works well with MySQL

- File system protocol:
   file:///C:/Users/rober/www/index.php (doesn't work!)
- Hypertext Transfer Protocol (HTTP): http://localhost/index.php
- Server-side capabilities: PHP; MySQL
- Keep files in the "web root" (or "document root")
- Where is the "web root"?

## **USING "LOCALHOST" INSTEAD OF THE FILE SYSTEM**