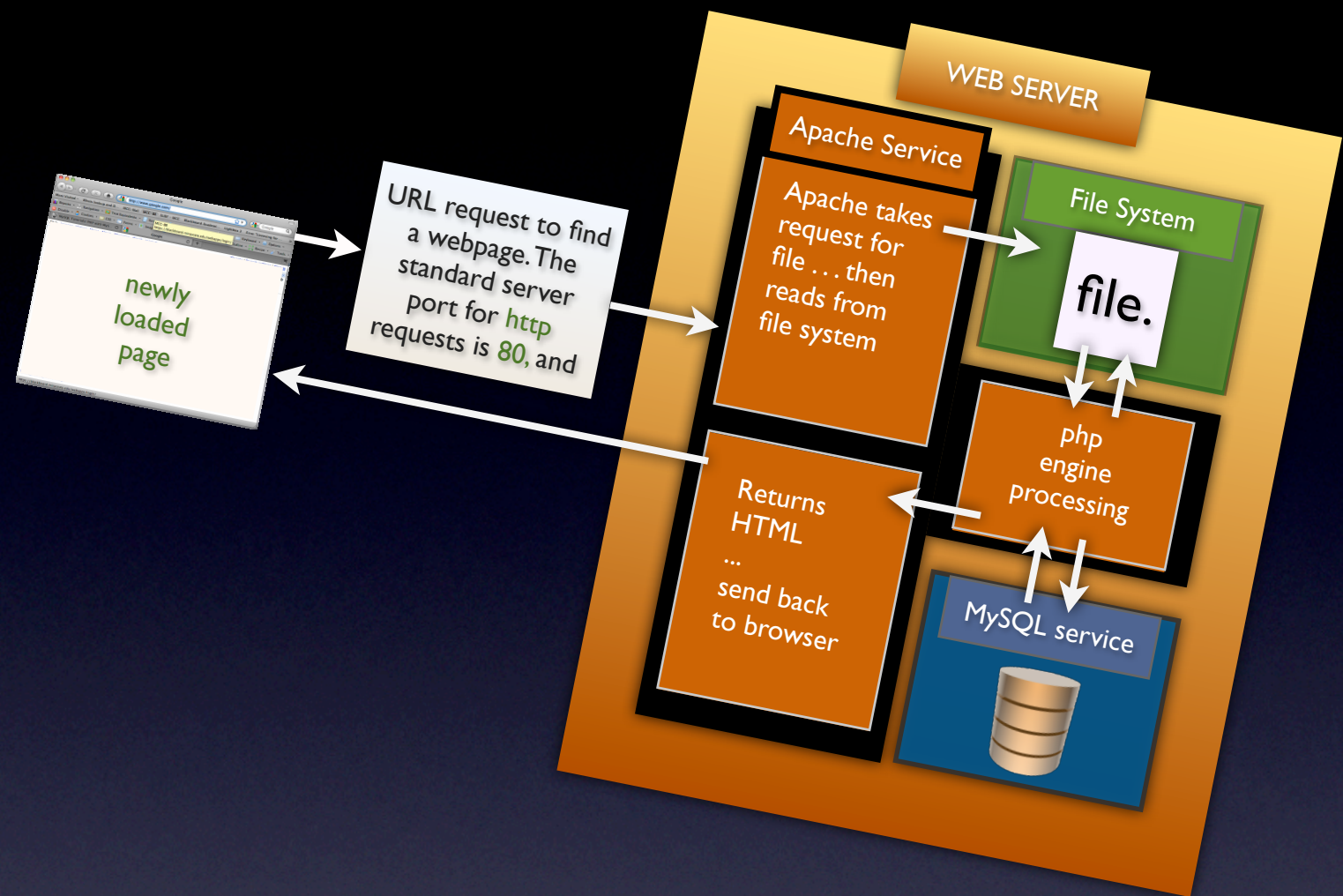


Author: Leigh Cotnoir

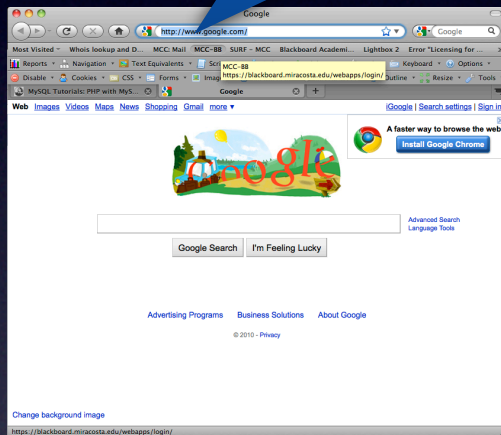


how php/mysql is processed between client + server

UNDERSTANDING THE PROCESS

WEB SERVER

<http://something.com>

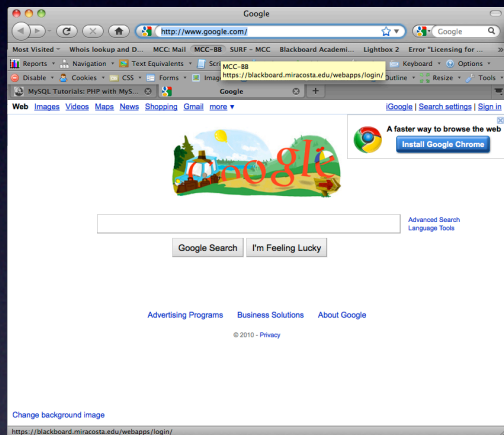


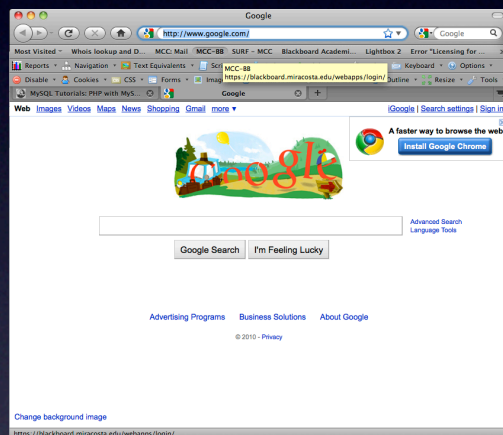
something.com's
web server

WEB SERVER

URL request to find
a webpage. The
standard server port
for **http** requests is
80, and **443** for **https**

something.com's
web server



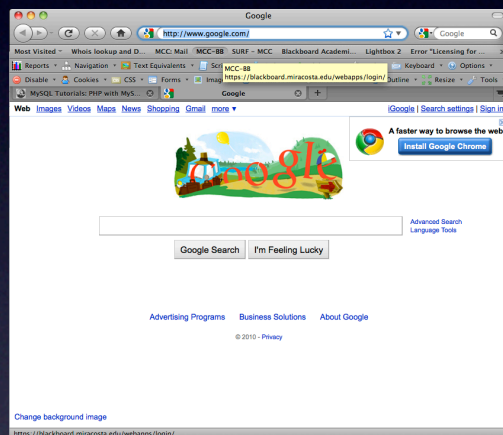


URL request to find a webpage. The standard server port for **http** requests is **80**, and **443** for **https**

WEB SERVER

Apache Service

Apache takes request for file



URL request to find a webpage. The standard server port for **http** requests is **80**, and **443** for **https**

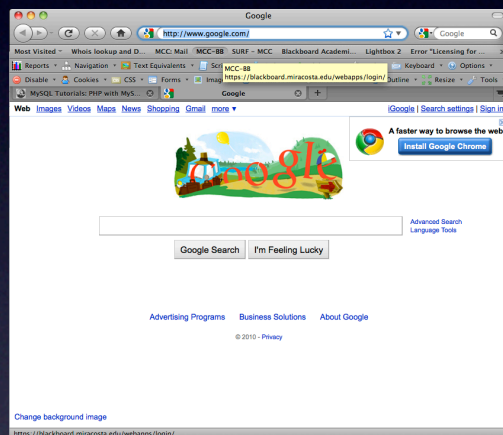
WEB SERVER

Apache Service

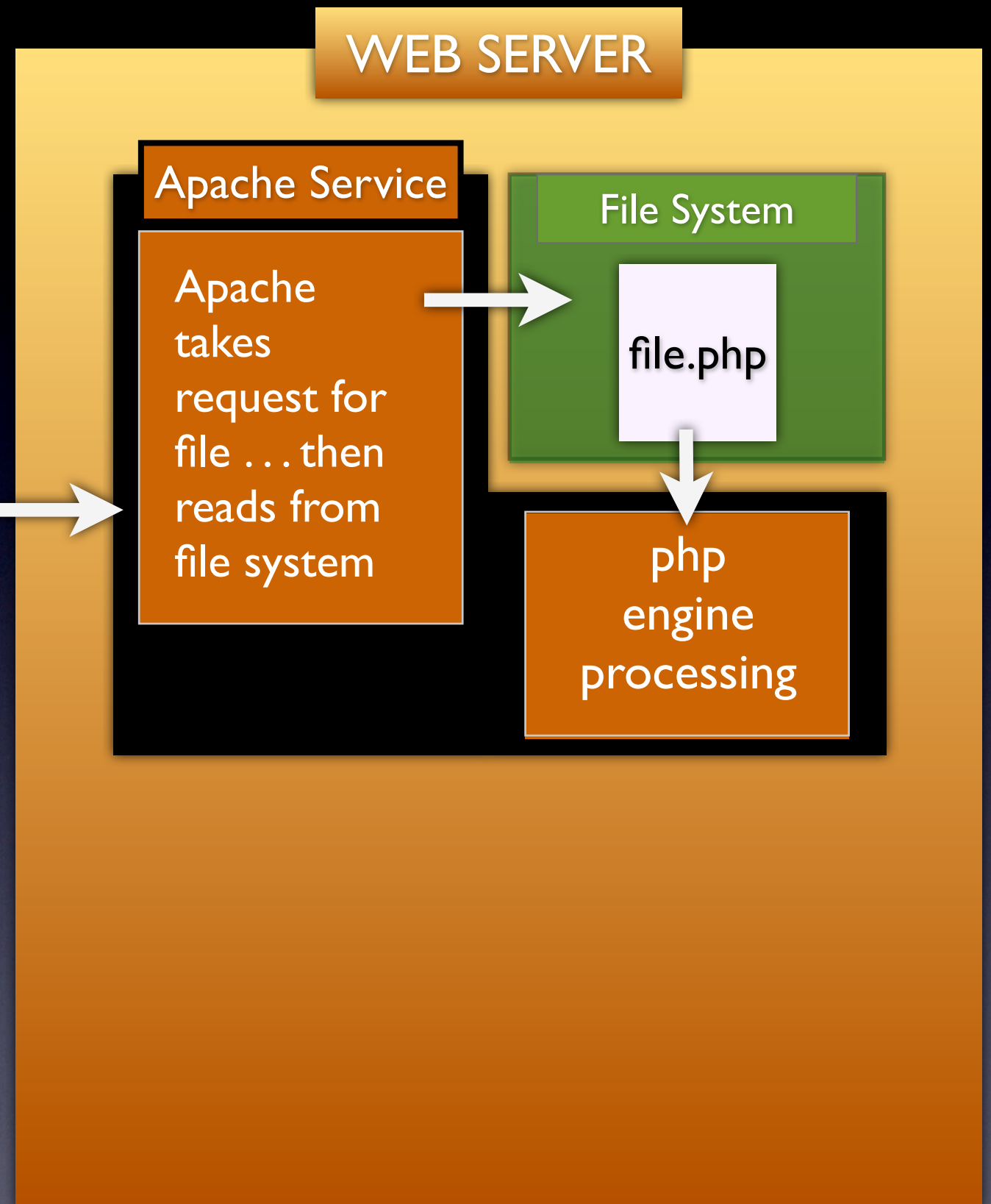
Apache takes request for file ... then reads from file system

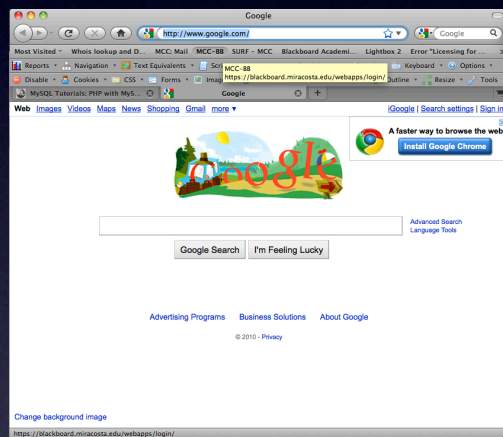
File System

file.php

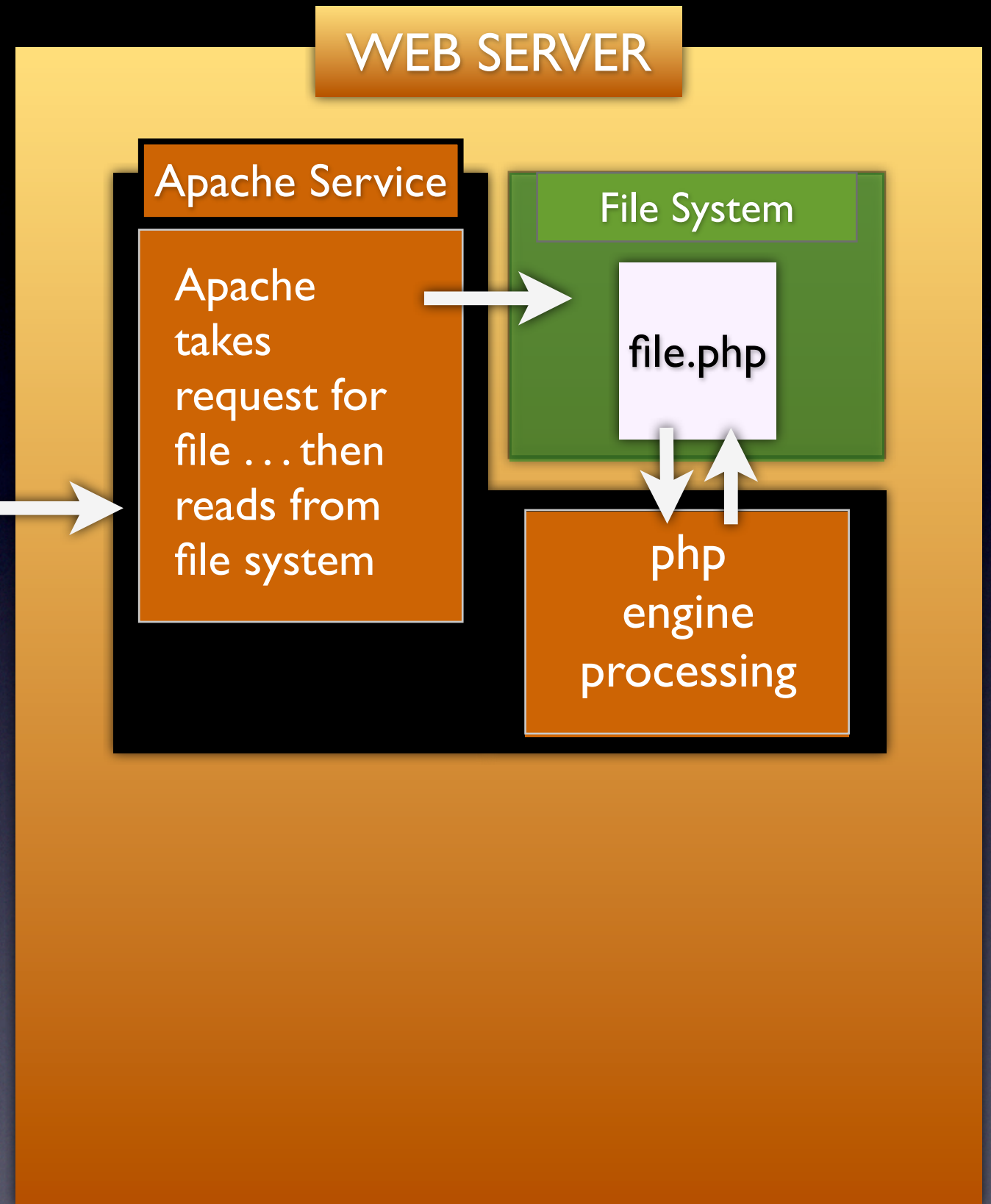


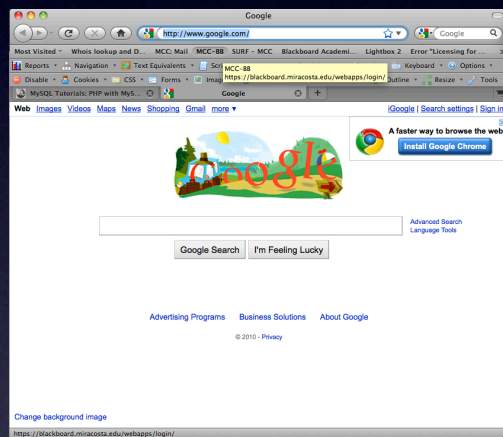
URL request to find a webpage. The standard server port for **http** requests is **80**, and **443** for **https**



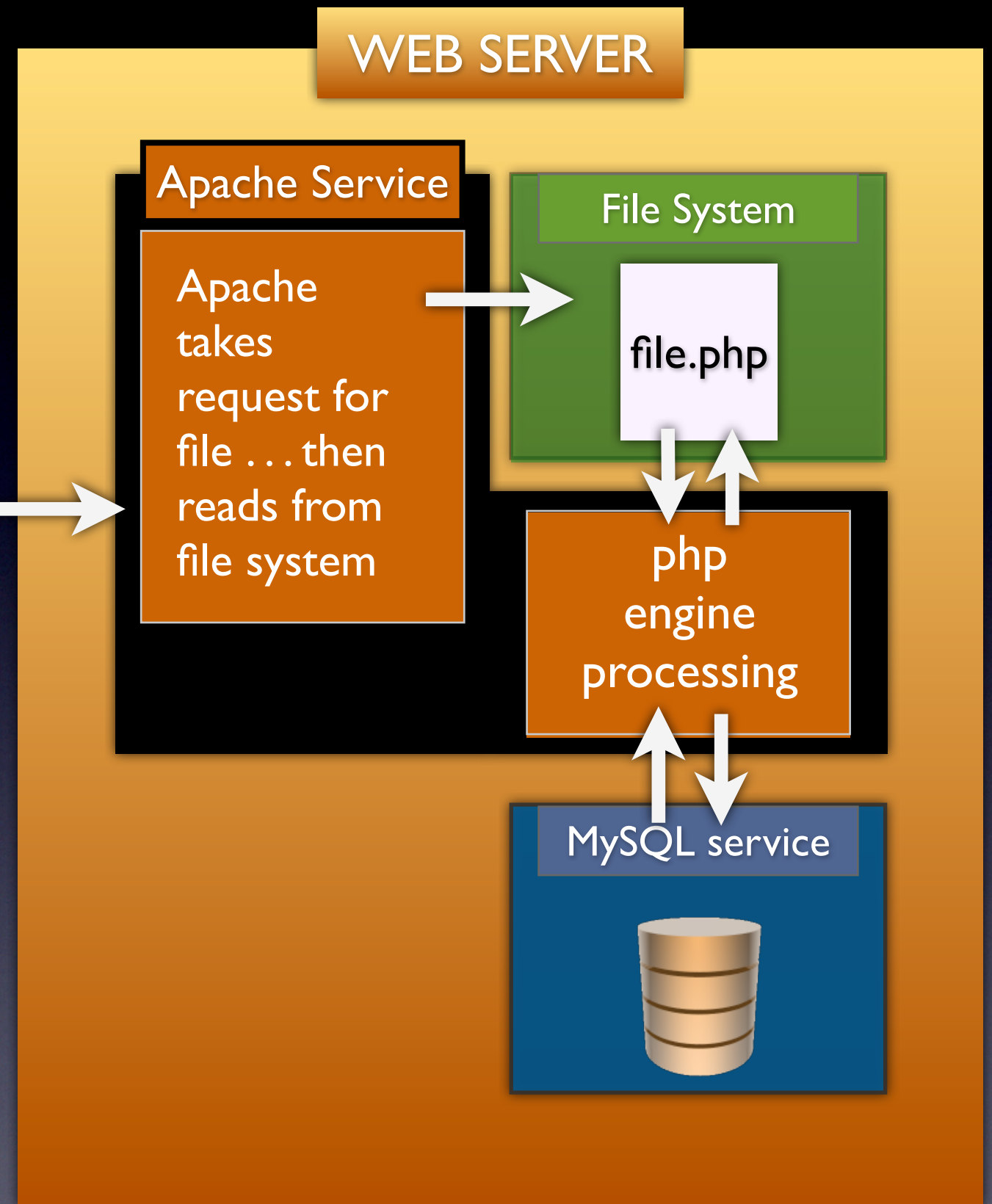


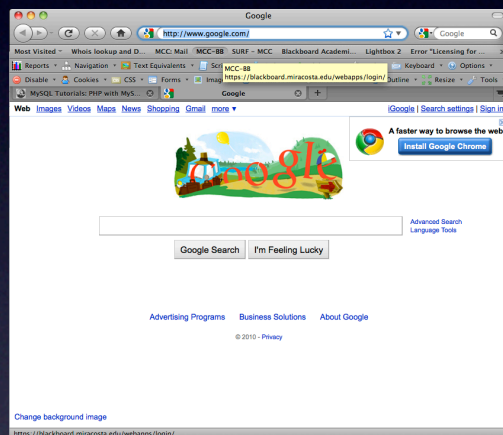
URL request to find a webpage. The standard server port for **http** requests is **80**, and **443** for **https**





URL request to find a webpage. The standard server port for **http** requests is **80**, and **443** for **https**





URL request to find a webpage. The standard server port for **http** requests is **80**, and **443** for **https**

