CISC 326 Game Architecture

Module 6: Reference Architectures (Web Servers and Web Browsers) Ahmed E. Hassan

A Reference Architecture for Web Servers

Ahmed Hassan and Richard Holt



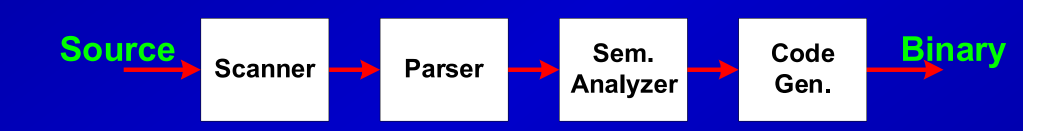
Software Architecture Group University of Waterloo CANADA

Reference Architecture

- Architecture template for software systems in a domain
- A product architecture is an instantiation of the reference arch
- Defines the fundamental components and the relations between them
- Well known for mature domain (eg. Compilers, Operating Systems)



Compiler Ref. Arch.





Reference Architecture Benefits

- Documents existing well-proven designs
- Helps build complex systems
- Provides a common vocabulary
- Aids in the comparison of different architectures in the same domain
- Improves code reuse

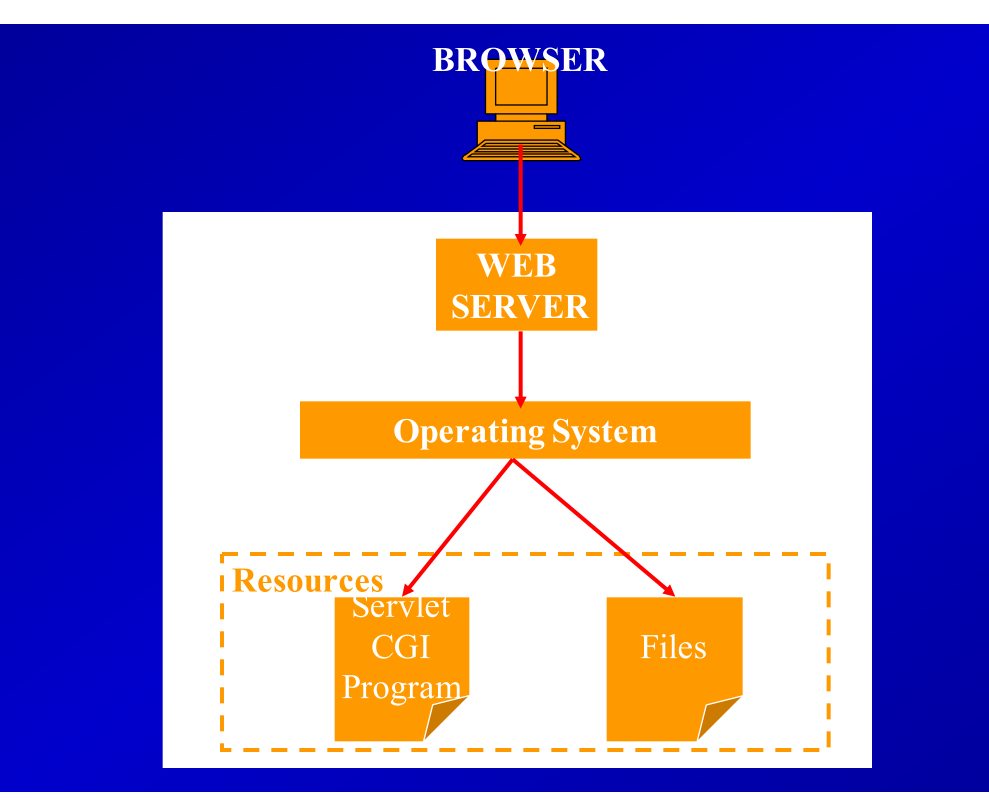


Paper Overview

- We present:
 - A process to derive a reference architecture by non-domain experts
 - A reference architecture for web servers
 - Mapping it to different product architectures



The Web Server Domain



Web Servers

- Apache
- Microsoft IIS
- Netscape iPlanet Server
- AOL Server
- Jigsaw



Summary: 3 Servers

Web	Main	Dev	1 st	Code	Lang.	Arch.
Server	arch.	type	release	size (KLOC)		stable
Apache	Robert Thau	Open source	April 1995	80	С	5 yrs
AOL Server	_	Comm ercial	May 1995	164	C & TCL	_
Jigsaw	Yves Lafon	Experi mental	May 1996	106	Java	2.5 yrs

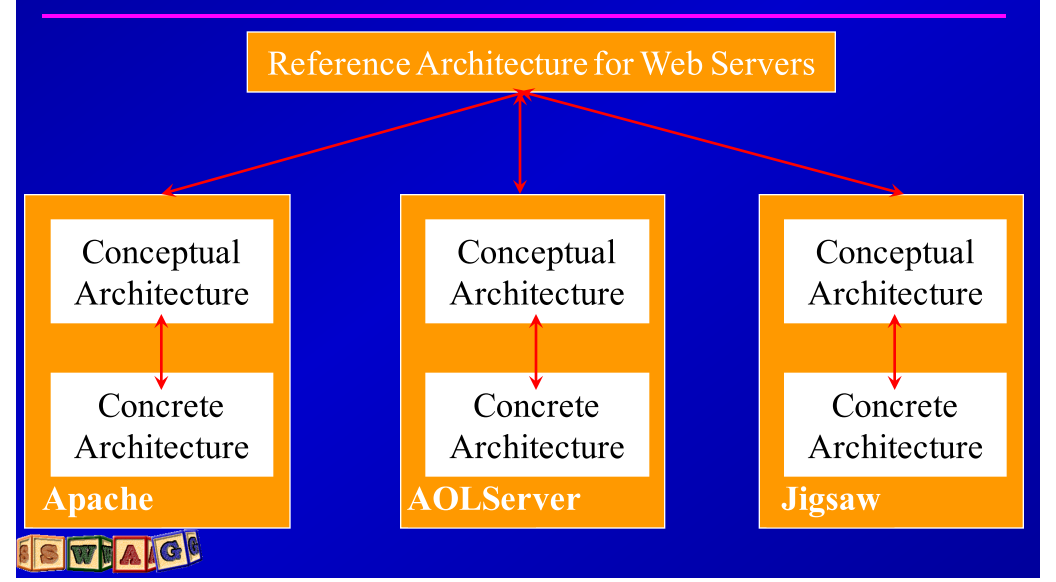


Conceptual vs. Concrete Architecture

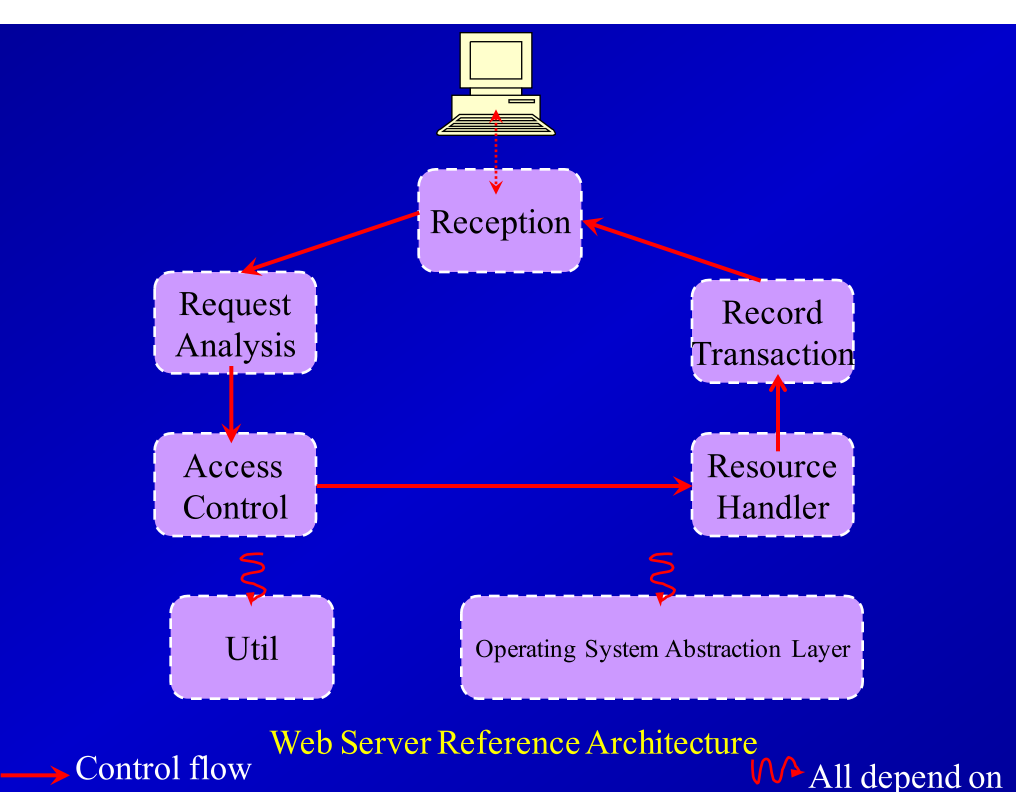
- Conceptual Architecture:
 - Resides in the head(s) of the developer(s)
 - Mental model: incomplete, inaccurate, ideal
- Concrete Architecture:
 - Extracted from the system's implementation
 - Many mismatches with the conceptual architecture



Process for Deriving Ref. Arch.

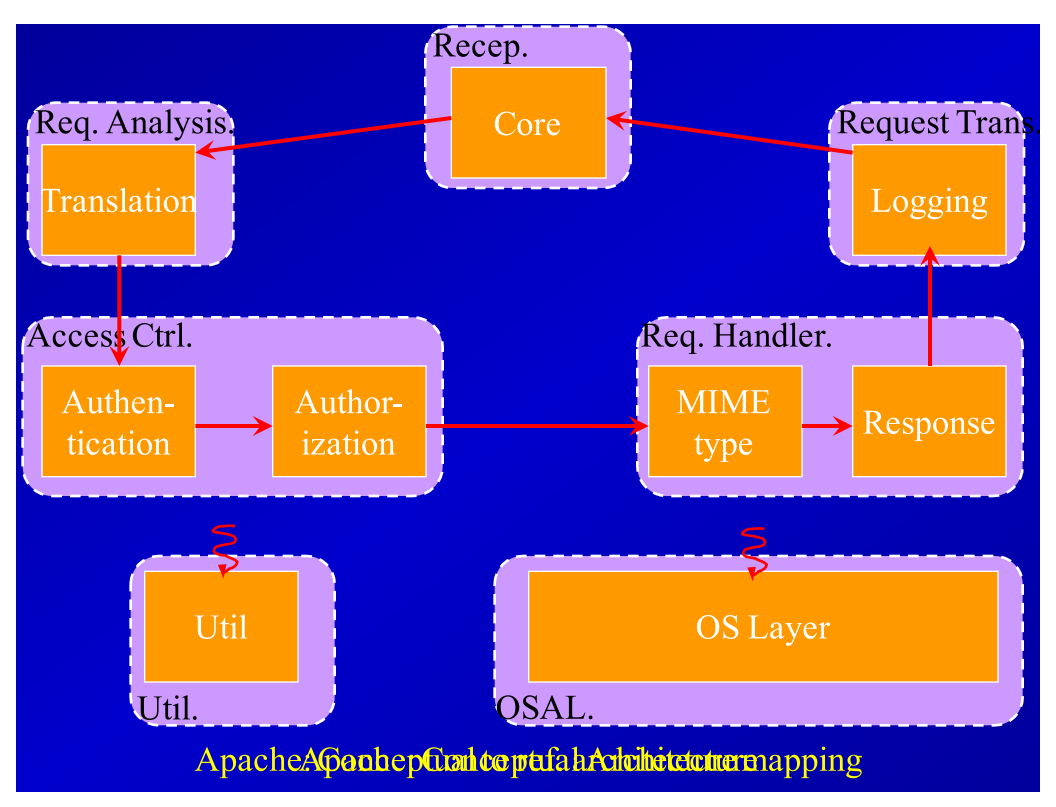


Web Server Reference Architecture

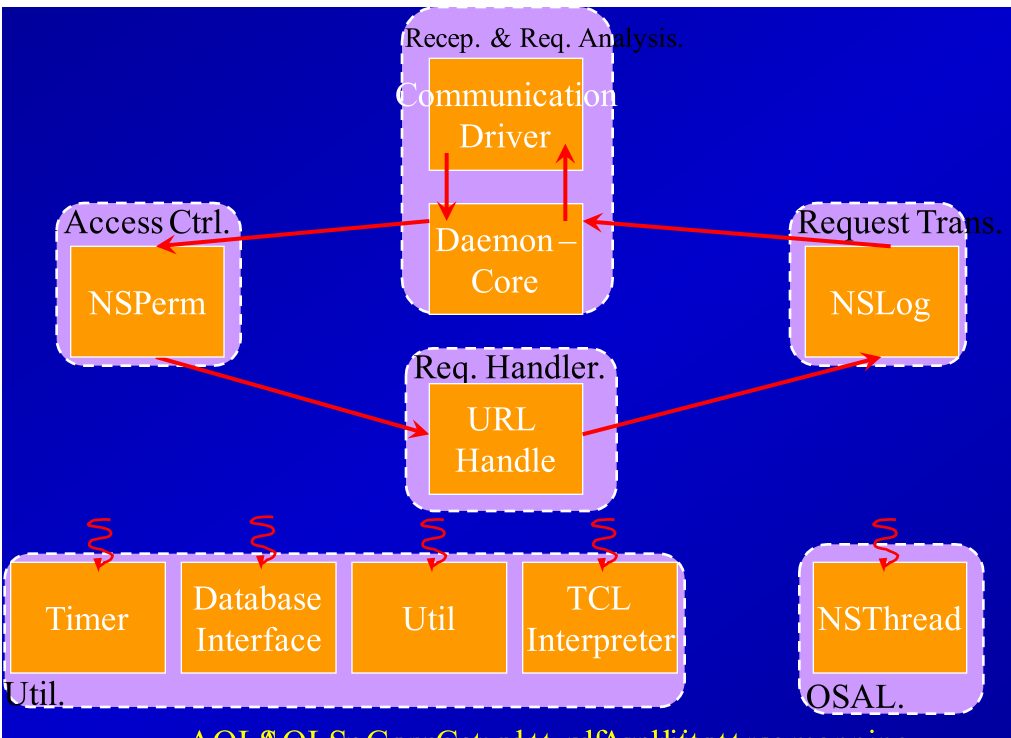


Mapping the Reference Architecture to a Web Server

The Apache Web Server



The AOL Web Server



AOLSefvenceptualfArchitecture mapping

Mapping Summary

- Conceptual arch. of 3 servers maps nicely to ref. arch.
- Main differences are splitting and merging of subsystems
- The derived architecture is independent of development methodology



Conclusions

- Ref. arch.: Framework to assist in forward and reverse engineering
- Conceptual arch: Each server maps nicely to the derived reference architecture
- Needs more validation

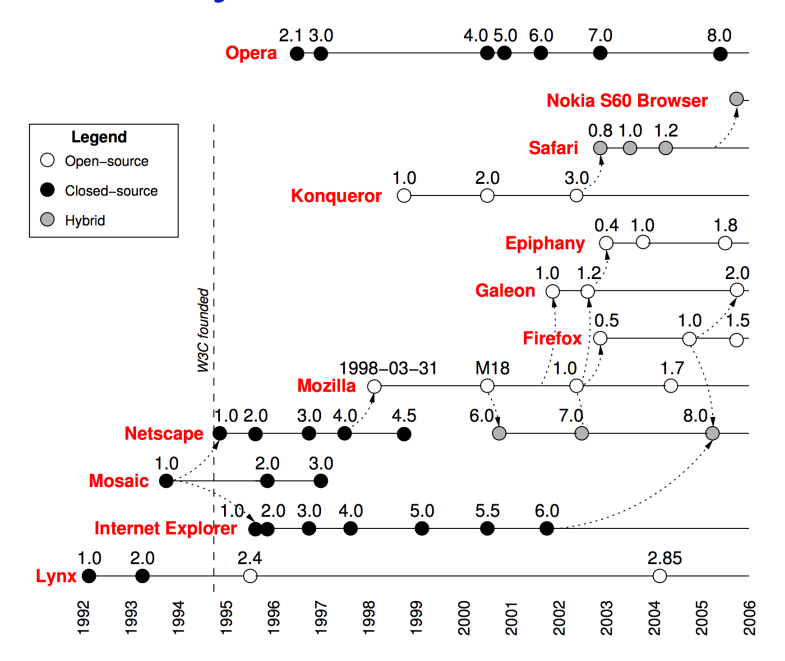


Reference Architectures for Web Browsers

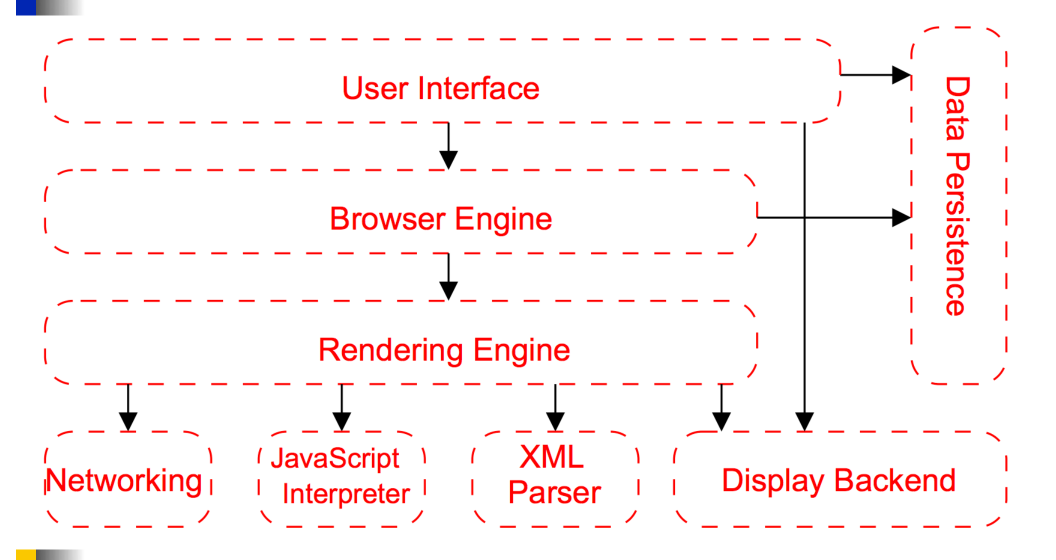
A Case Study in Architectural Analysis: The Evolution of the Modern Web Browser

Alan Grosskurth and Michael W. Godfrey

History of Web Browsers



Reference Architecture

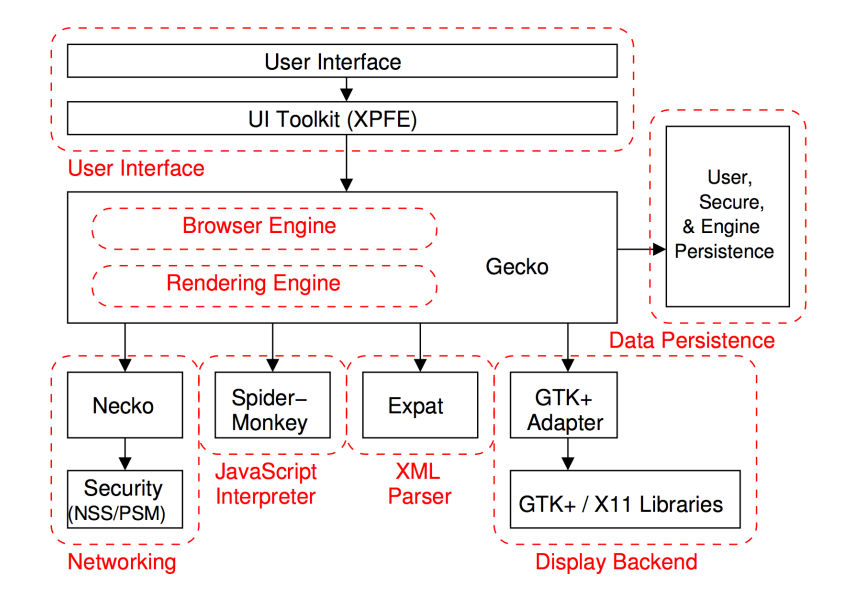


Studied Browsers

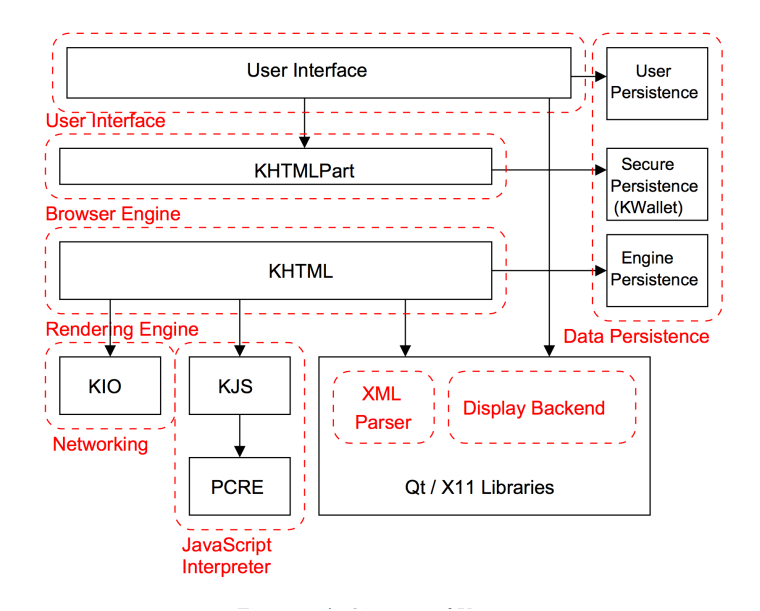
Table 1: Approximate web browser statistics

Project	Version	Language	Files	kLOC	Start
Mozilla	1.7.3	C++, C	10,700	$2,\!400$	1998
Konqueror	3.3.2	C++	$3,\!150$	600	1996
Epiphany	1.4.6	C++, C	$7,\!230$	$1,\!540$	2000
Safari	1.2	C++, Obj C	> 1,550	>230	2003
Lynx	2.8.5	\mathbf{C}	200	120	1989
Mosaic	2.7b6	\mathbf{C}	295	88	1993
Firefox	1.0	C++, C	10,700	$2,\!400$	2002

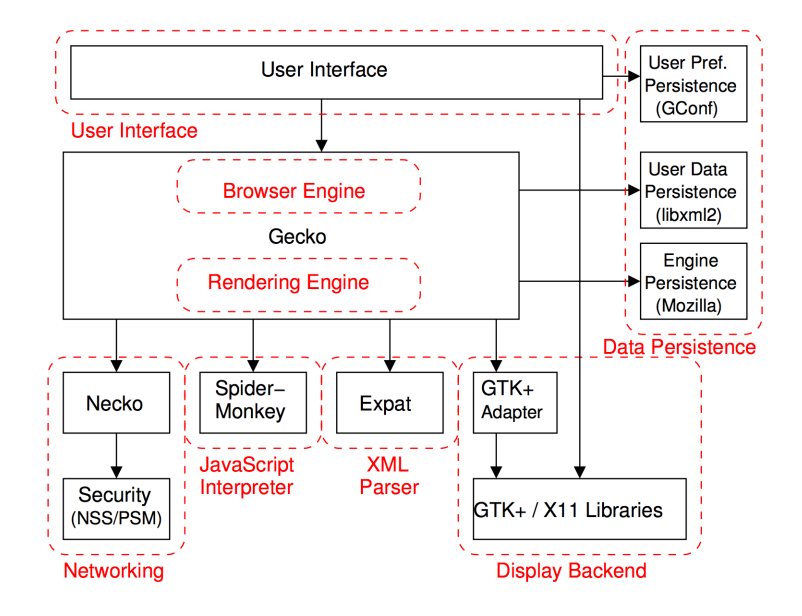
Mozilla



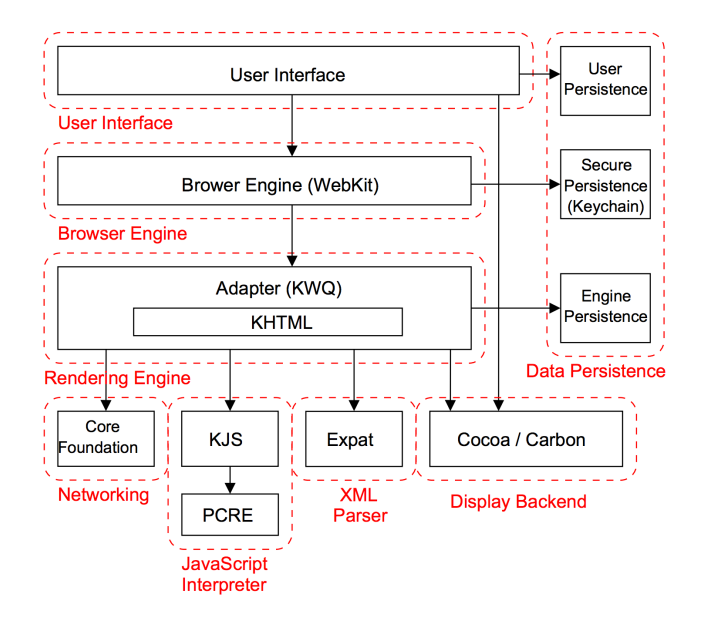
Konqueror



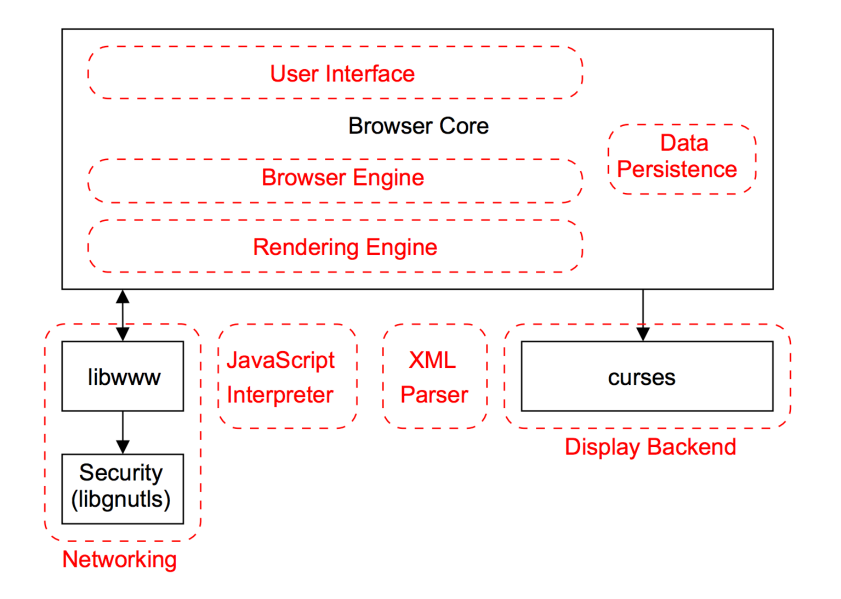
Epiphany



Safari



Lynx



Mosaic

