

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

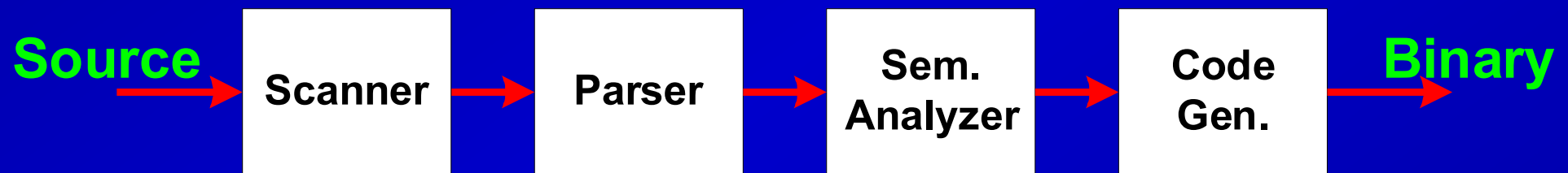
CANADA

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



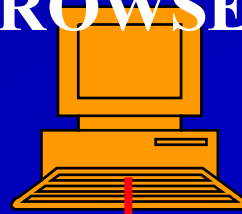
Paper Overview

- 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

BROWSER



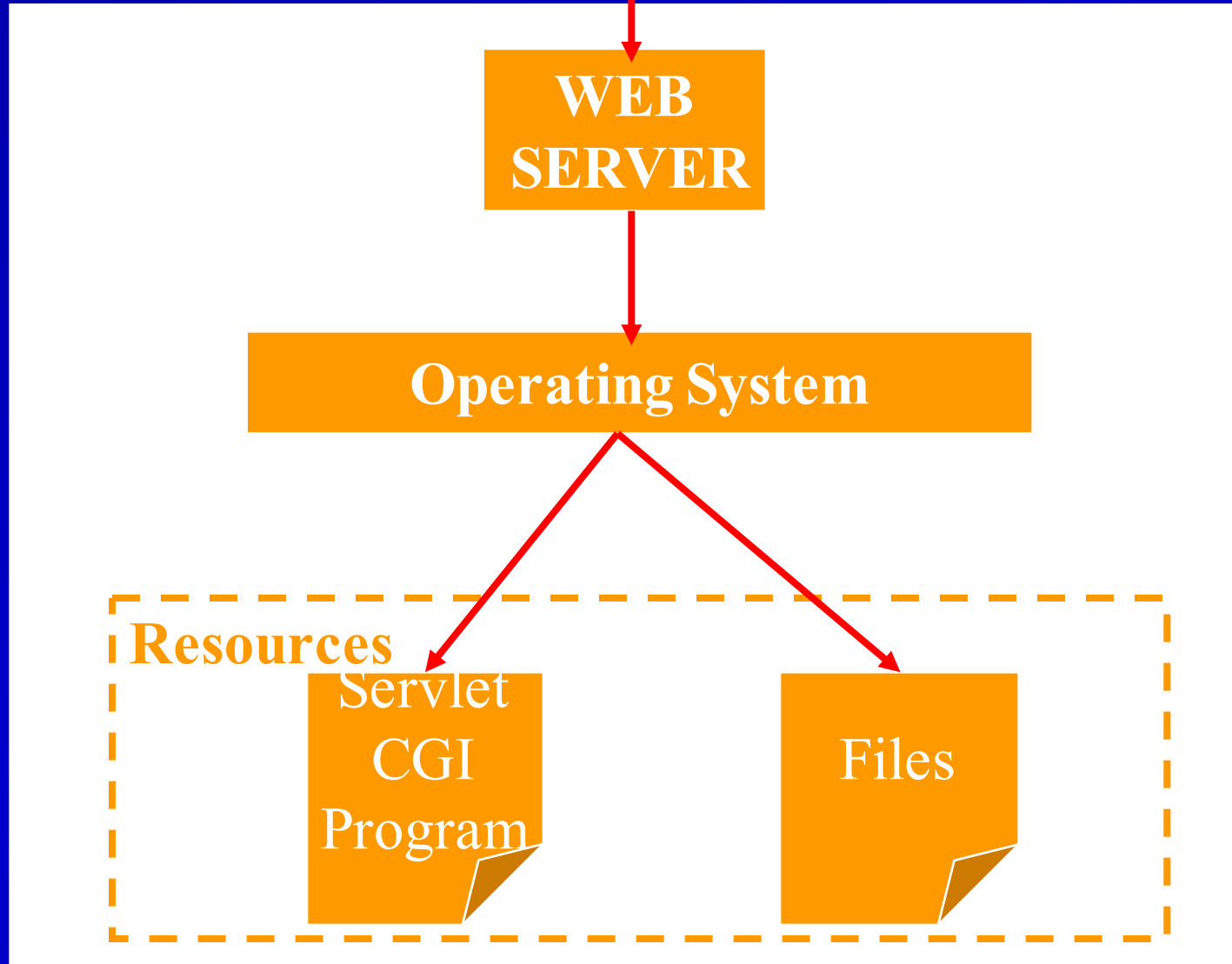
**WEB
SERVER**

Operating System

Resources

Servlet
CGI
Program

Files



Web Servers

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



Summary: 3 Servers

Web Server	Main arch.	Dev type	1 st release	Code size (KLOC)	Lang.	Arch. stable
Apache	Robert Thau	Open source	April 1995	80	C	5 yrs
AOL Server	-	Commercial	May 1995	164	C & TCL	-
Jigsaw	Yves Lafon	Experimental	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.

Reference Architecture for Web Servers

Conceptual
Architecture

Concrete
Architecture

Apache

Conceptual
Architecture

Concrete
Architecture

AOLServer

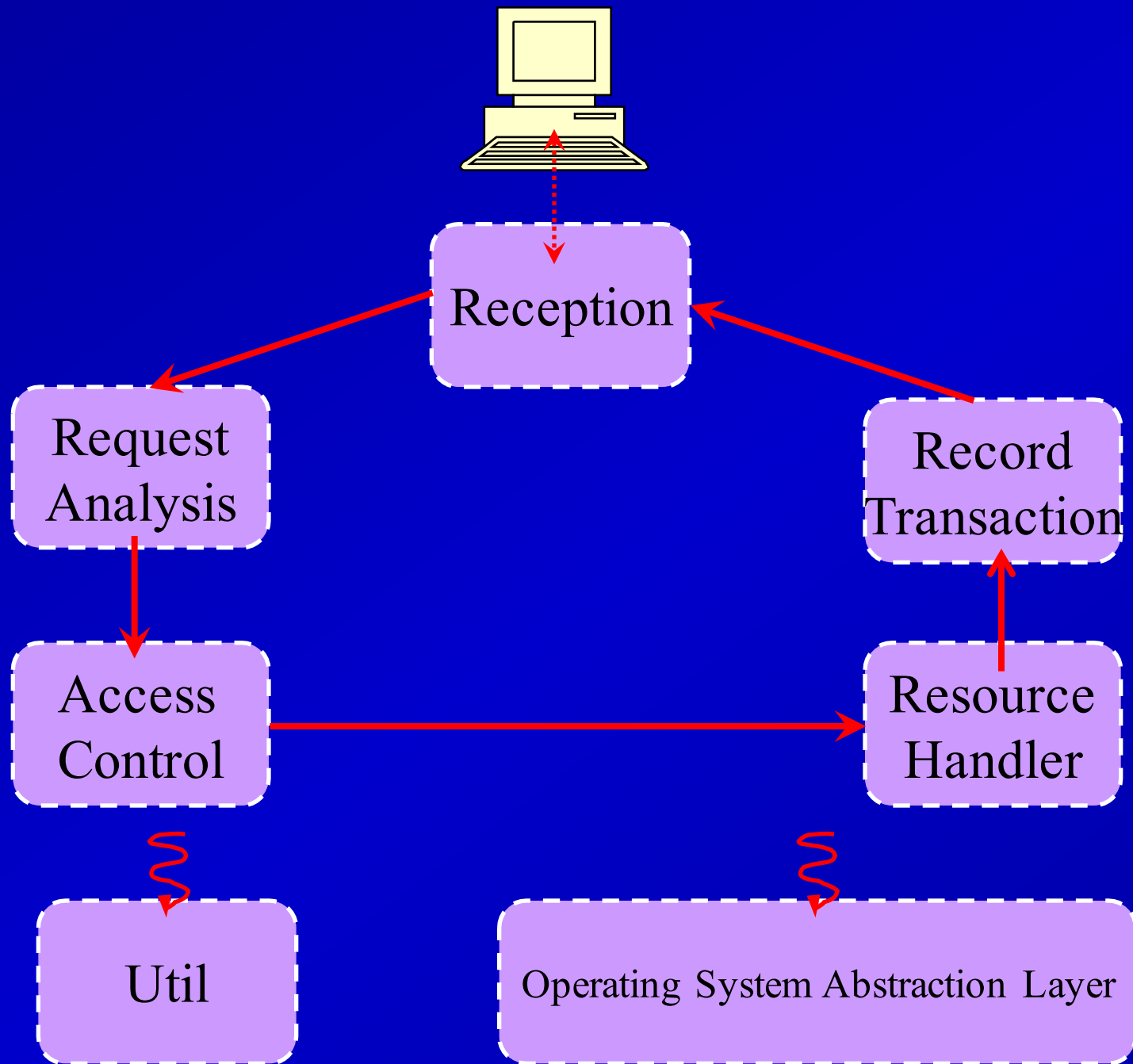
Conceptual
Architecture

Concrete
Architecture

Jigsaw



Web Server Reference Architecture



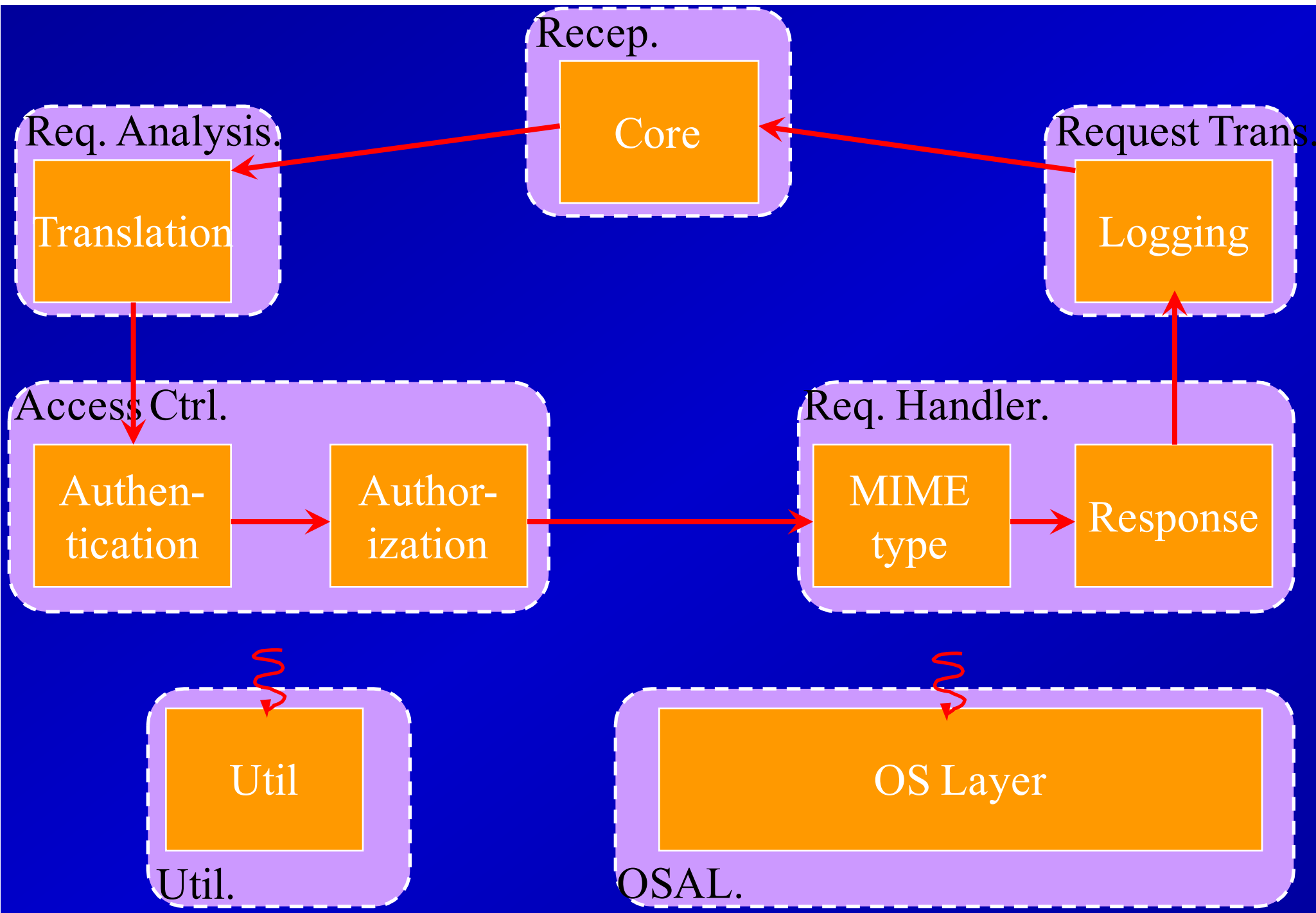
Web Server Reference Architecture

→ Control flow

~ All depend on

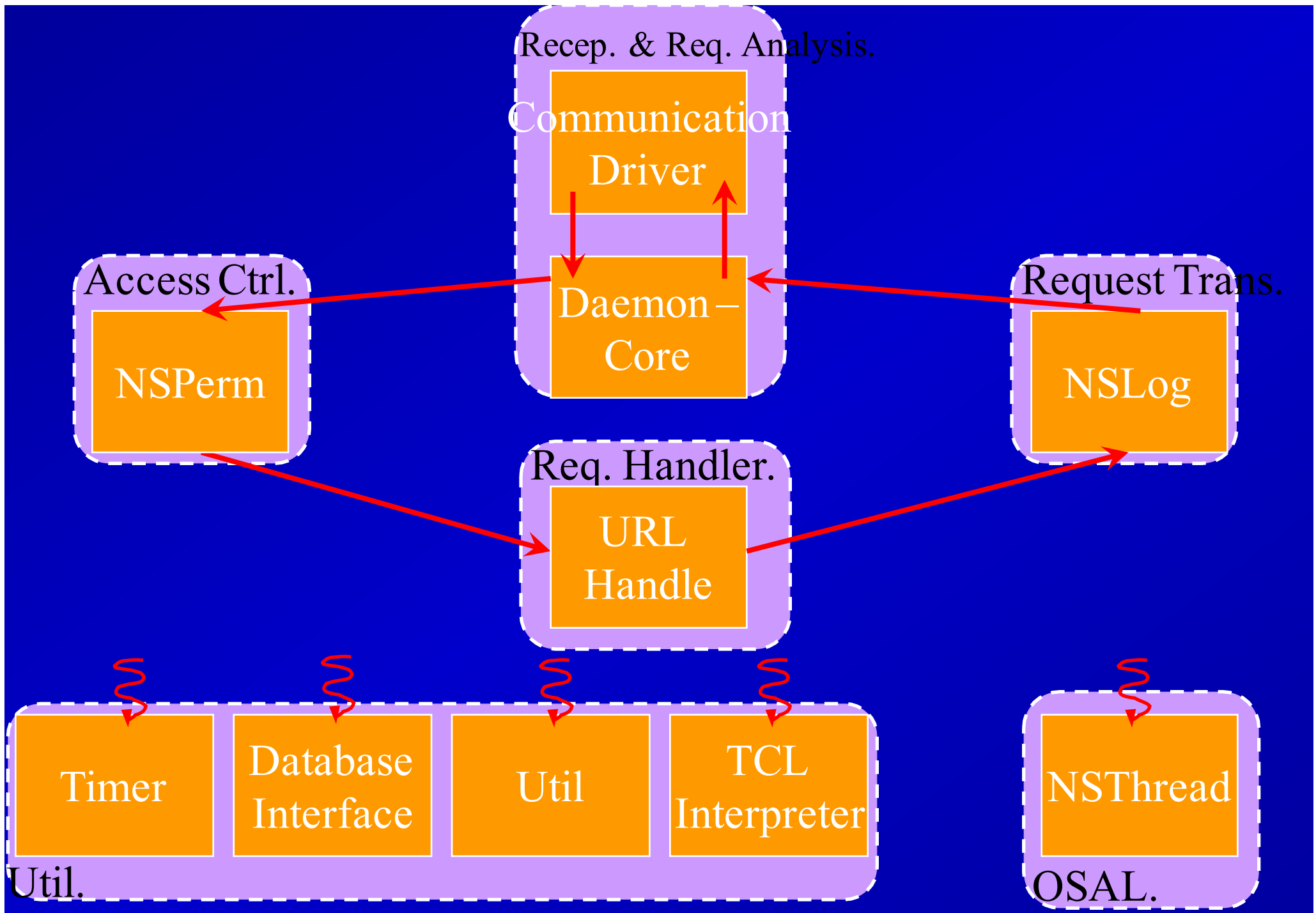
Mapping the Reference Architecture to a Web Server

The Apache Web Server



Apache Conceptual Architecture Mapping

The AOL Web Server



AOL Server Conceptual Architecture 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



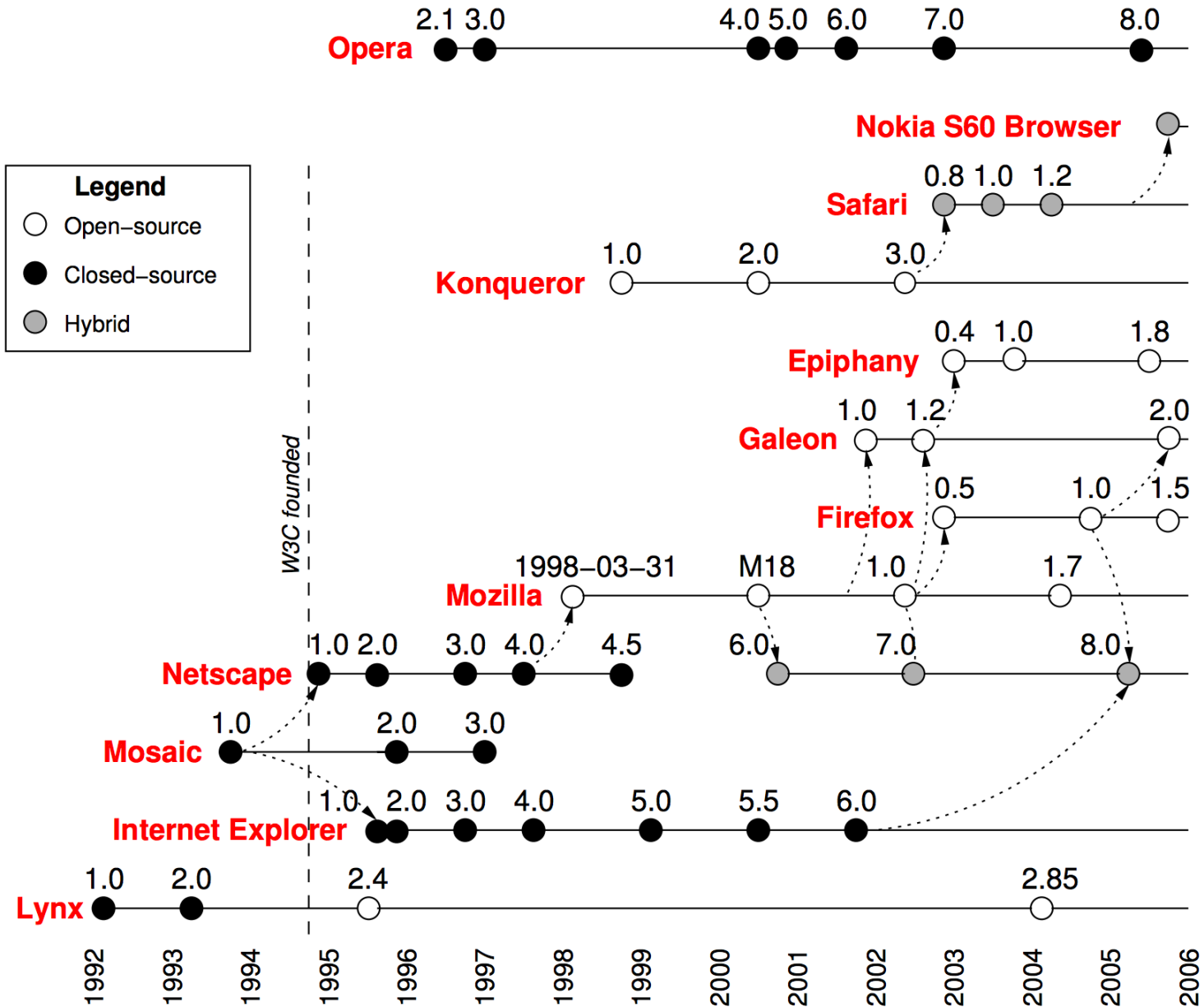
Reference Architectures for Web Browsers



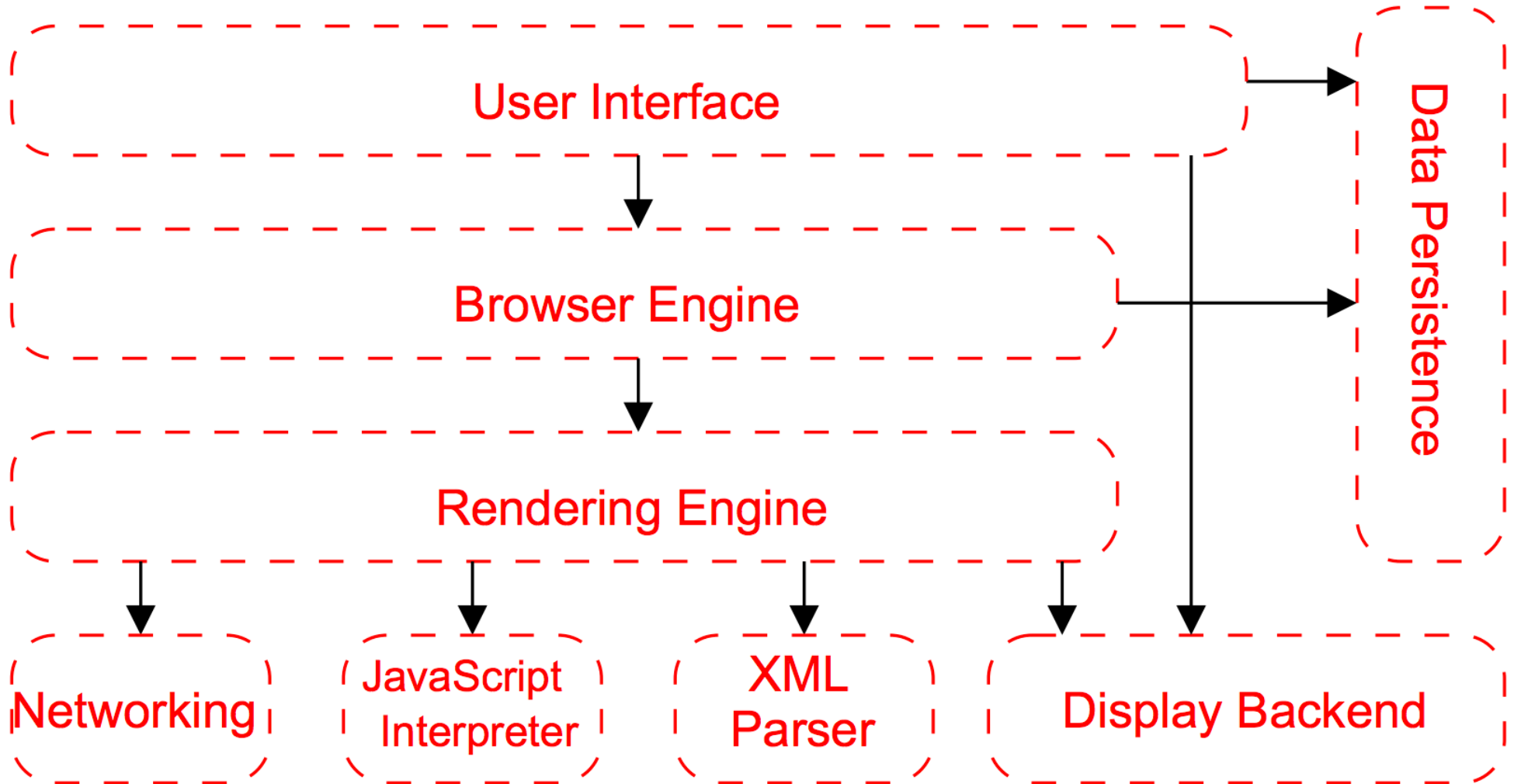
**A Case Study in Architectural
Analysis: The Evolution of the
Modern Web Browser**

**Alan Grosskurth and Michael W.
Godfrey**

History of Web Browsers



Reference Architecture

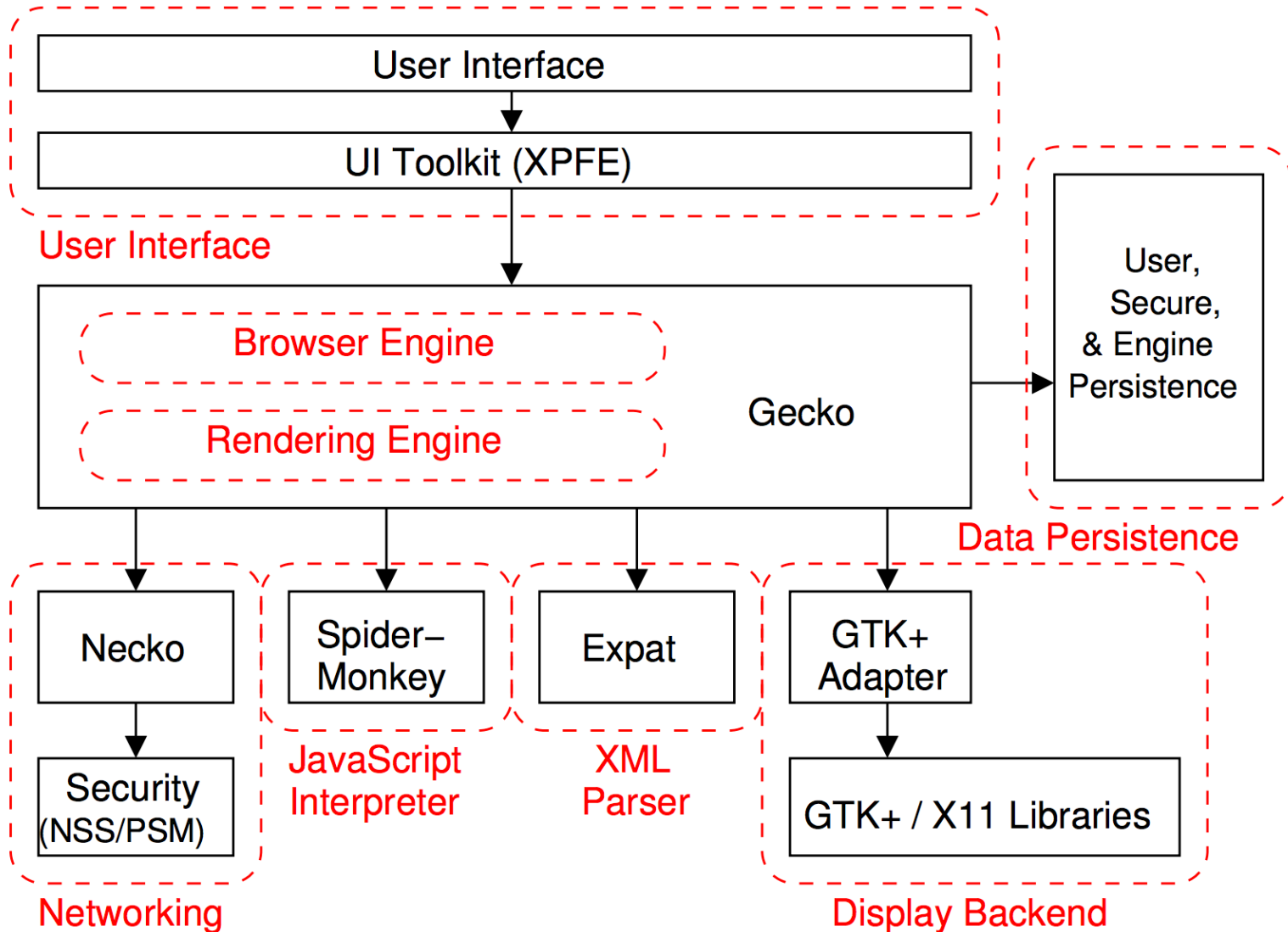


Studied Browsers

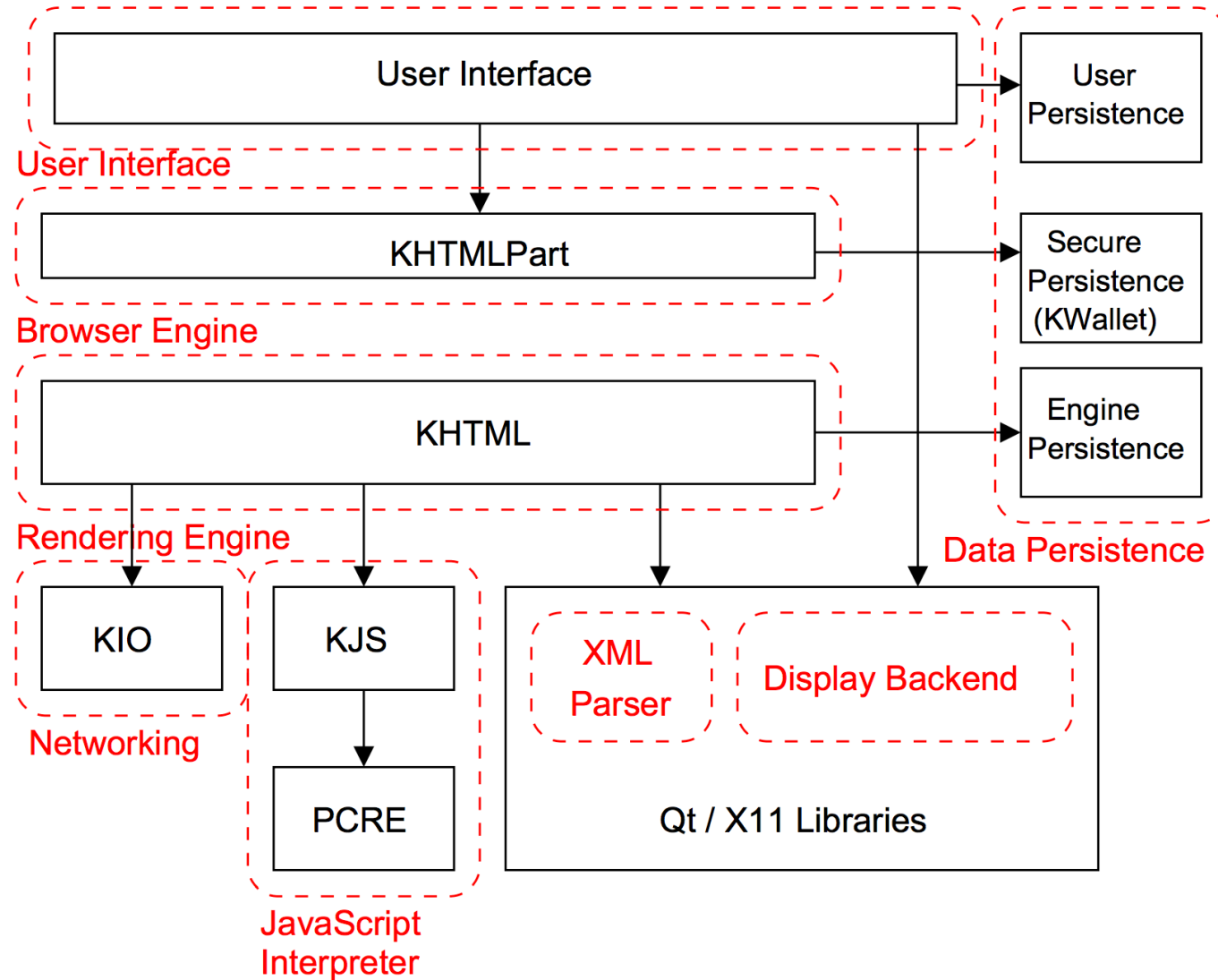
Table 1: Approximate web browser statistics

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	C	200	120	1989
Mosaic	2.7b6	C	295	88	1993
Firefox	1.0	C++, C	10,700	2,400	2002

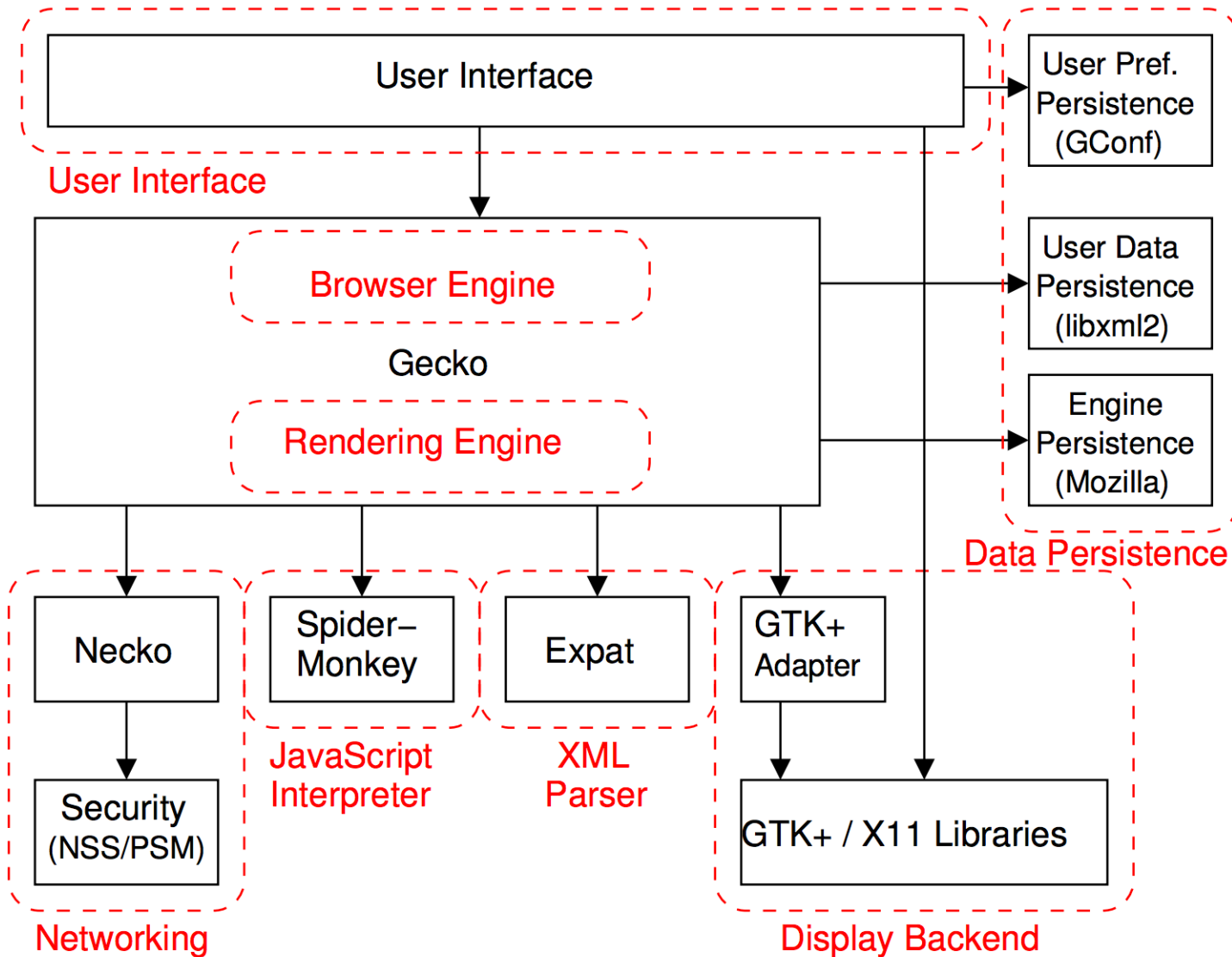
Mozilla



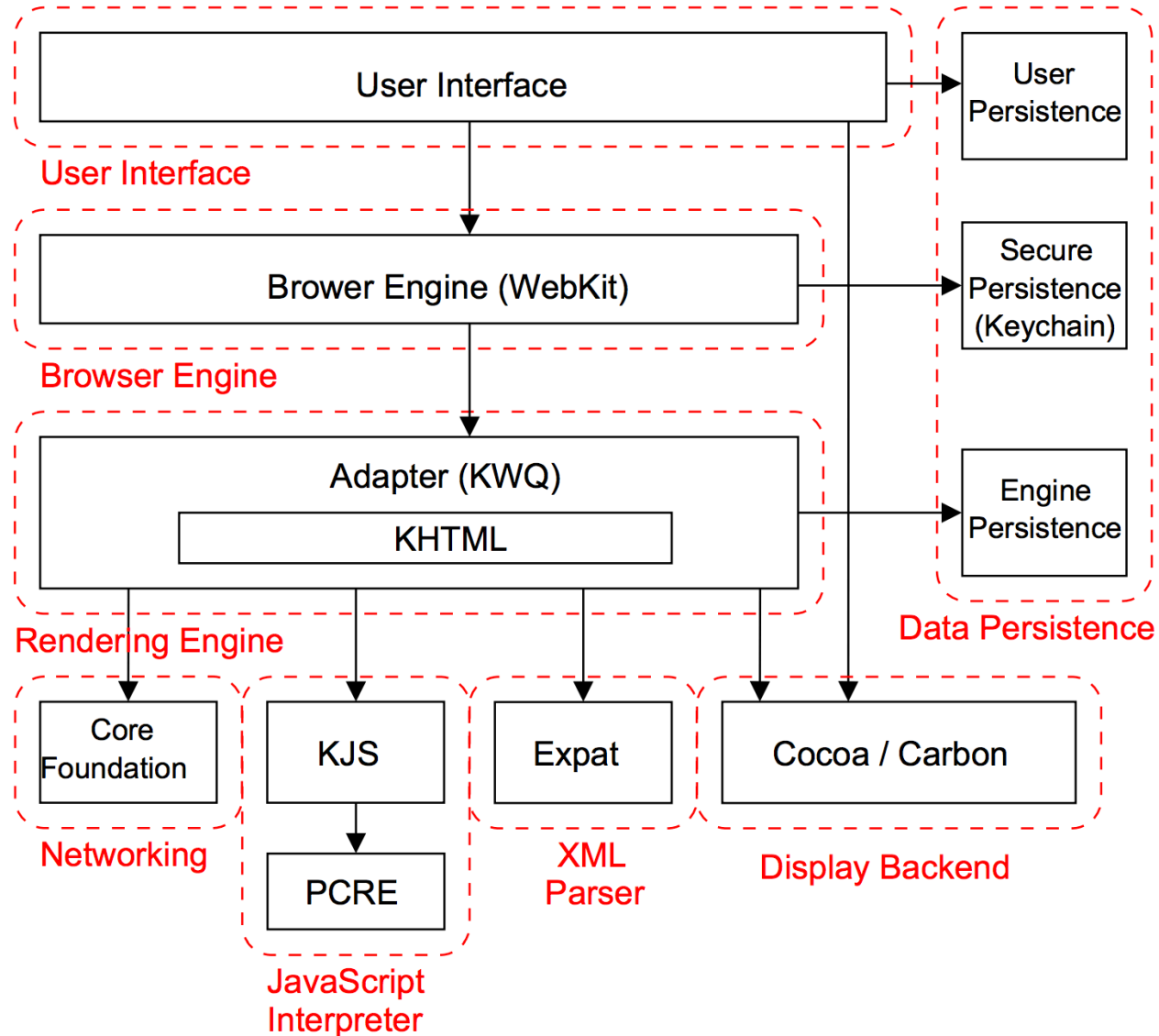
Konqueror



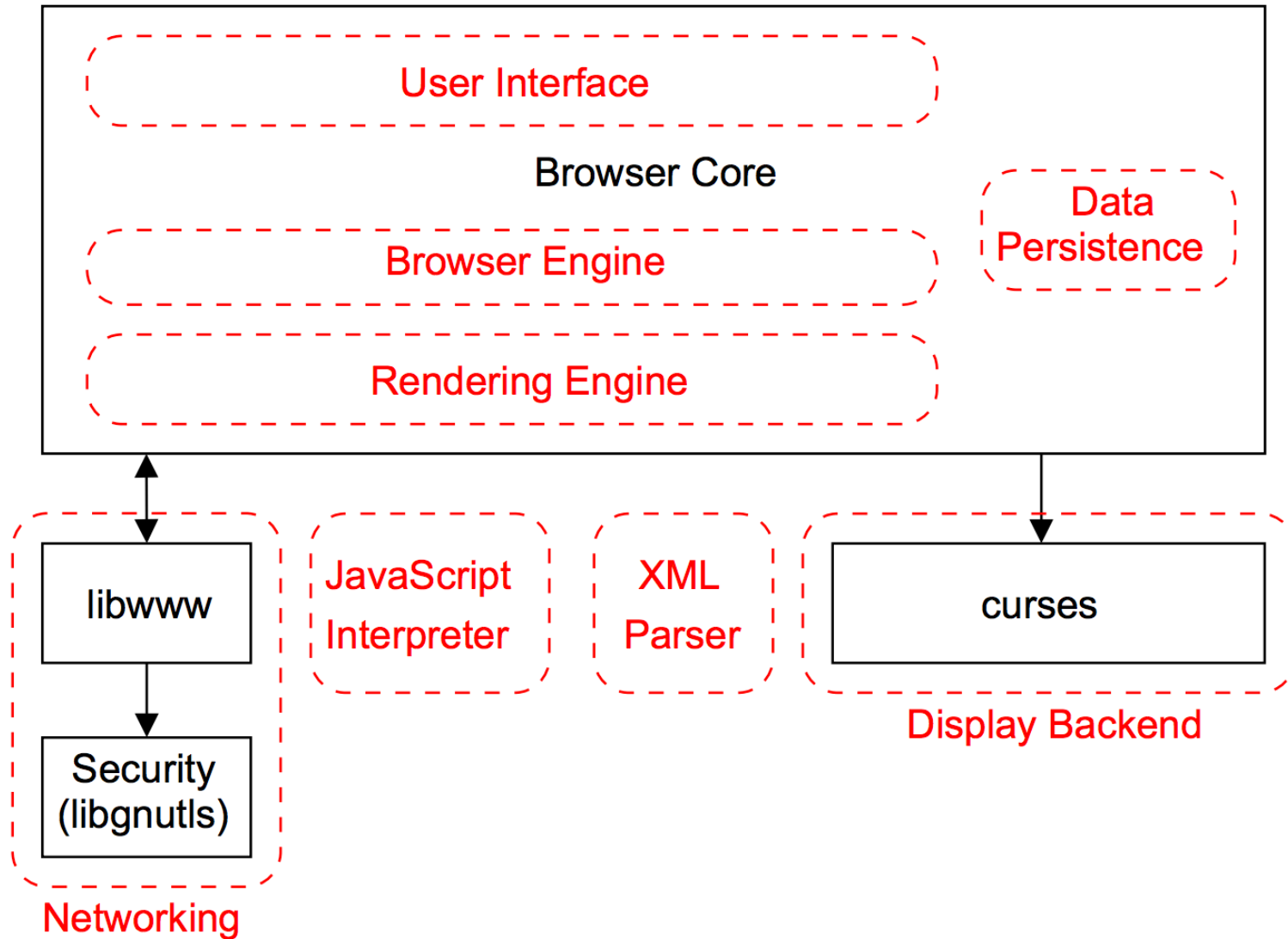
Epiphany



Safari



Lynx



Mosaic

