

{Nano|Micro|Mini}-Services? Modularization for Sustainable Systems

microXchg 2015 – The Microservices



17:30 (CET) Berlin, Germany

http://microxchg.io

1. Reviewing architectures

Generic Architecture Review Results

Building features takes too long

Technical debt is well-known and not addressed

Deployment is
way too
complicated and
slow

Architectural quality has degraded

Scalability has reached its limit

"-ility" problems abound

Replacement would be way too expensive

Any architecture's quality is inversely proportional to the number of bottlenecks limiting its evolution, development, and operations

«Insert Obligatory Conway Reference Here»

Conway's Law

Organization -> Architecture

"Organizations which design systems are constrained to produce systems which are copies of the communication structures of these organizations." – M.E. Conway

Reversal 1

Organization ← Architecture

Any particular architecture approach constraints organizational options – i.e. makes some organizational models simple and others hard to implement.

Reversal 2

Organization ← Architecture

Choosing a particular architecture can be a means of optimizing for a desired organizational structure.

2. System boundaries

Modularization

New System by Sy New System

Consolidation

Legacy System

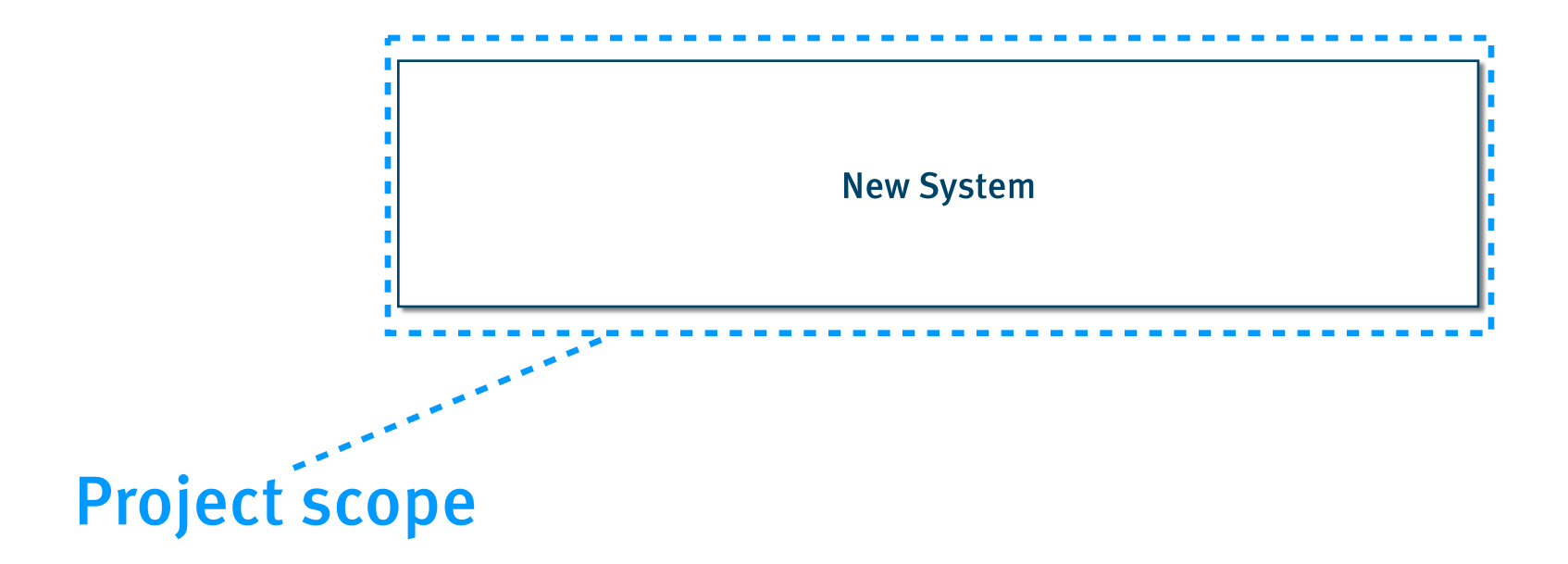
/ Sys

Legacy System

Modernization

Legacy System

Greenfield



1 Project = 1 System?

Size	Modularization
1-50 LOC	single file
50-500 LOC	few files, few functions
500-1000 LOC	Library, class hierarchy
1000-2000 LOC	Framework + application
>2000 LOC	multiple applications

System Characteristics

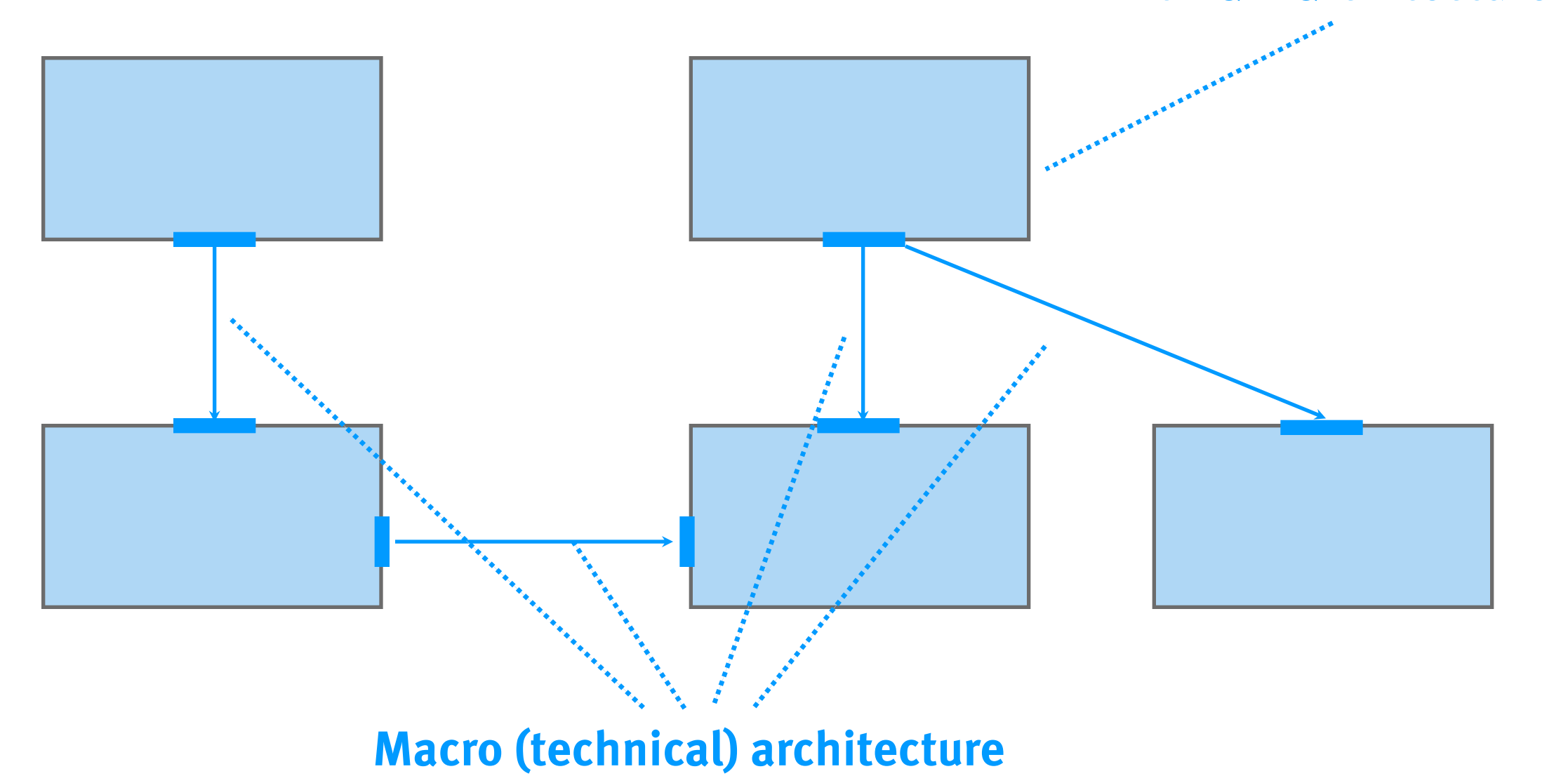
Separate (redundant) persistence
Internal, separate logic
Domain models & implementation strategies
Separate UI
Separate development & evolution

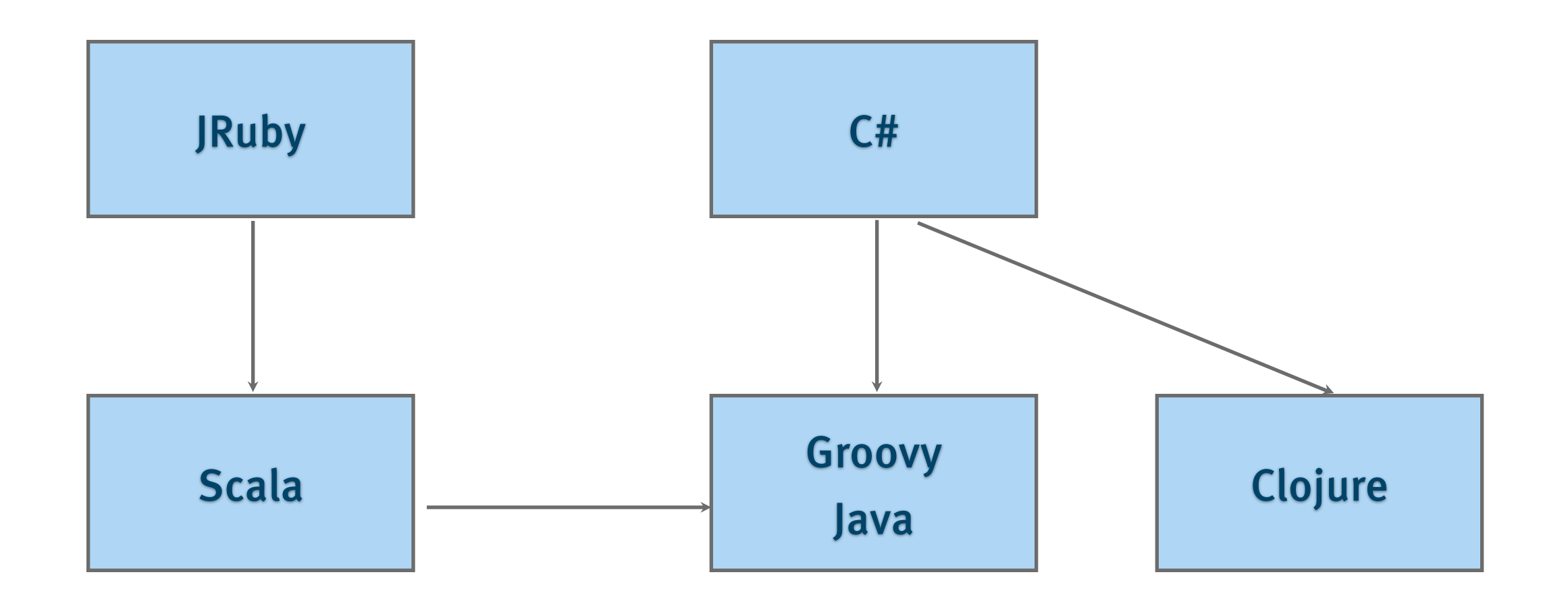
Separate development & evolution

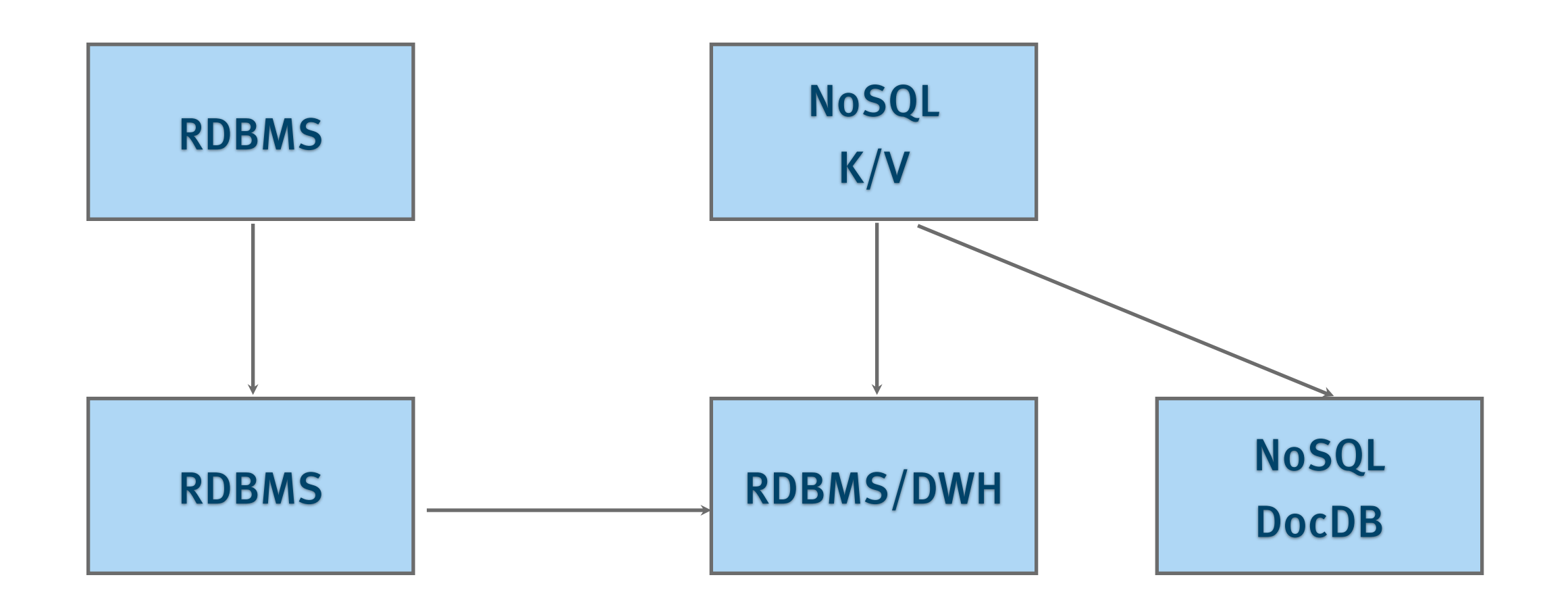
Limited interaction with other systems

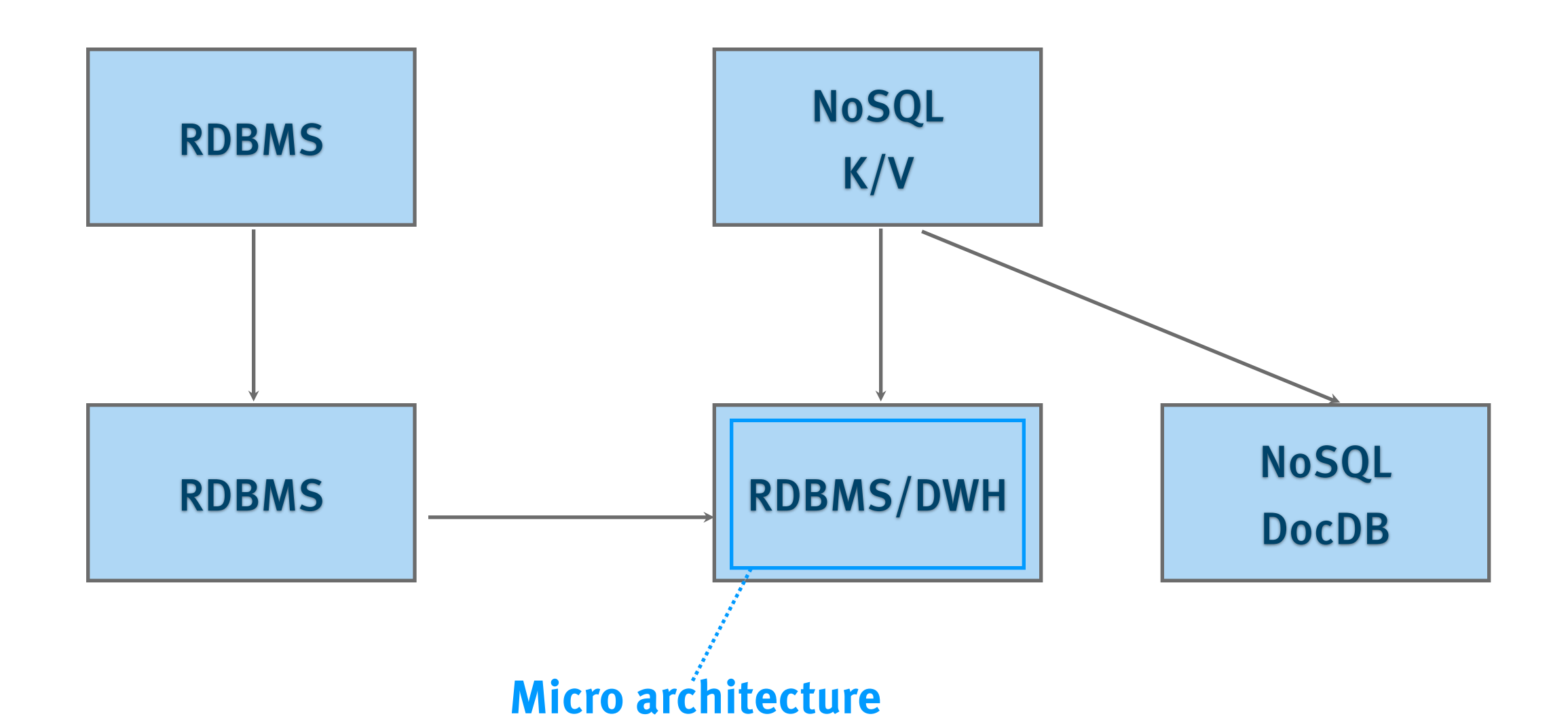
Autonomous deployment and operations

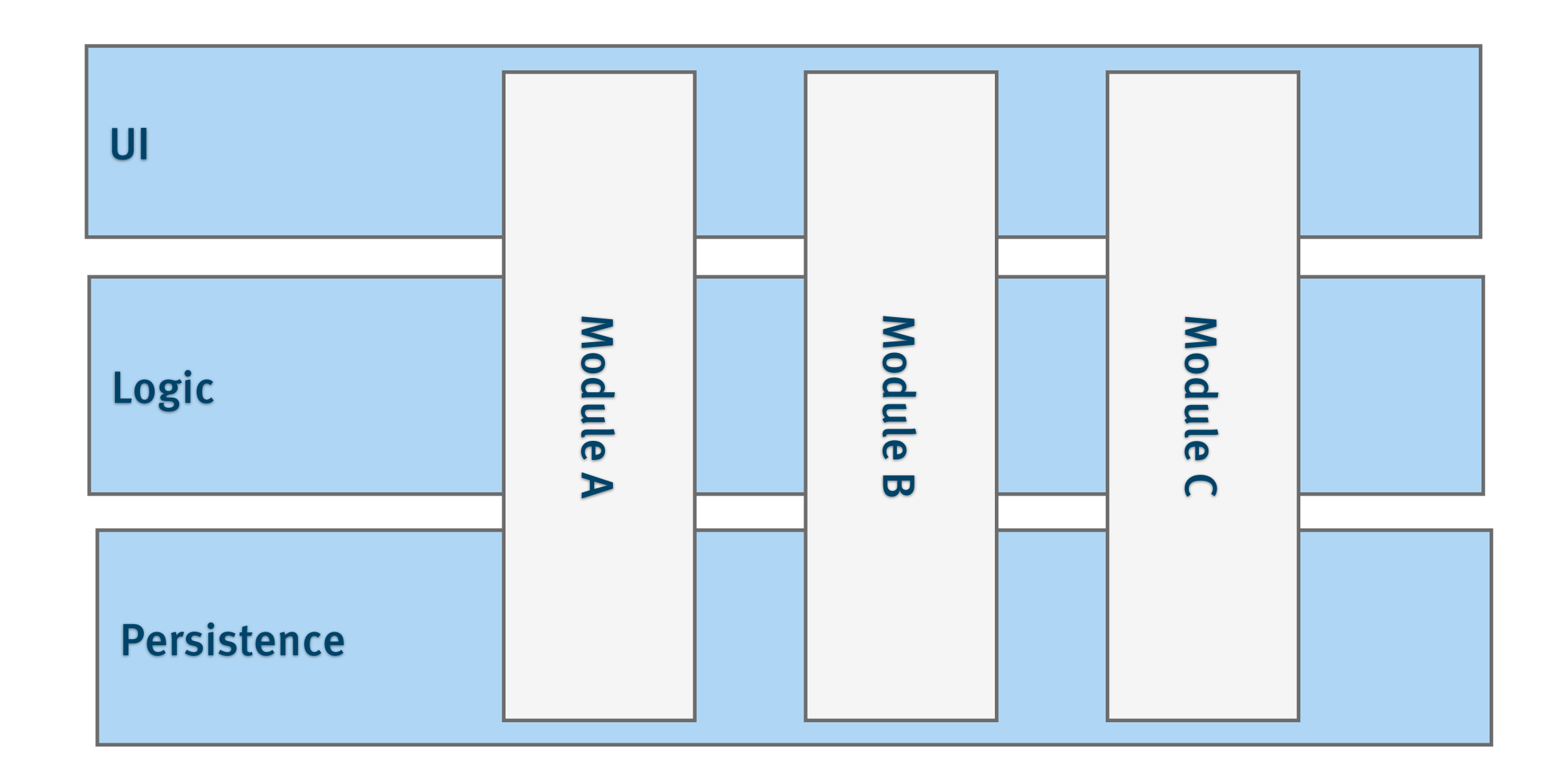
Domain architecture

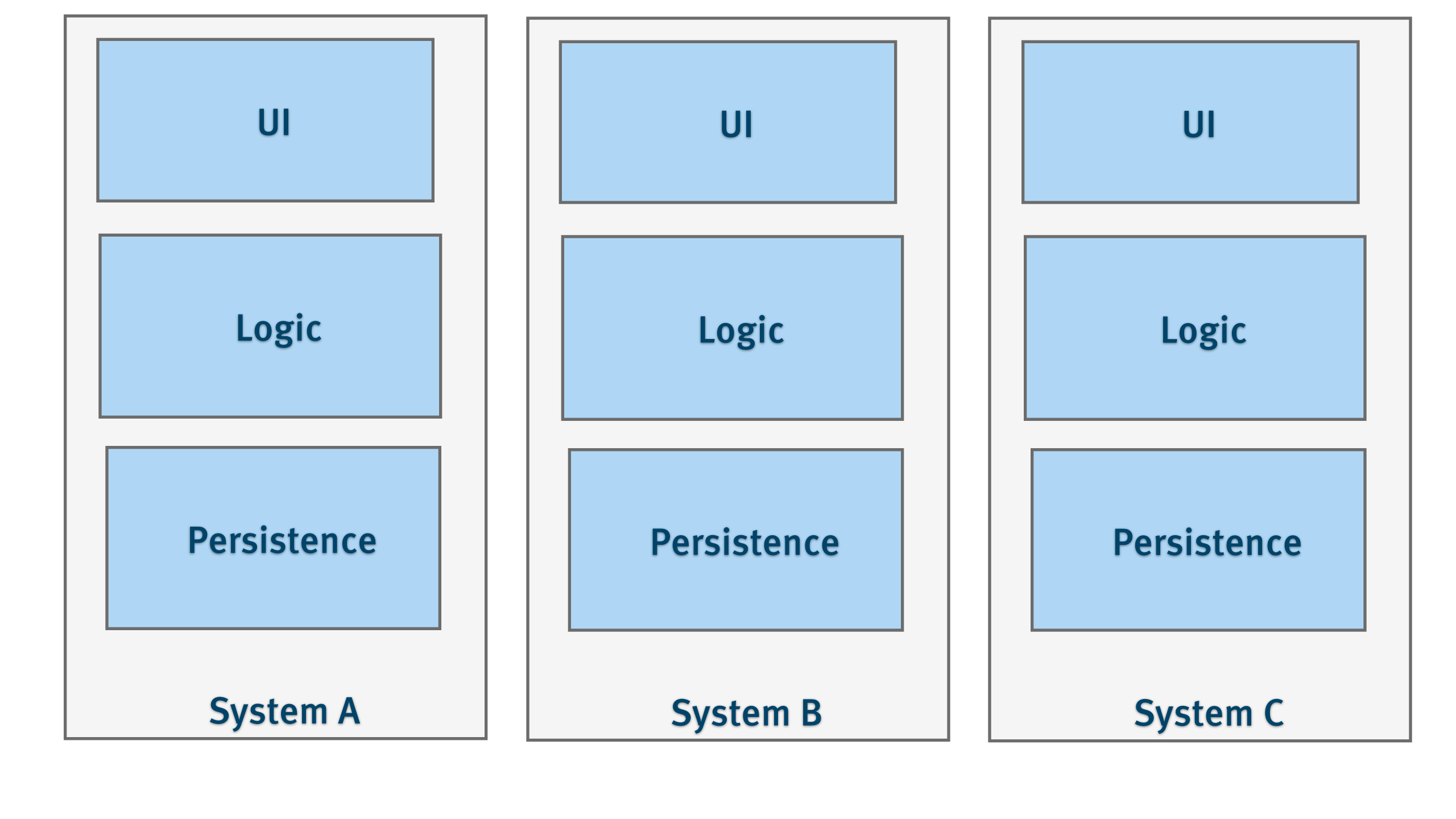












Assumptions to be challenged

Large systems with a single environment
Separation internal/external
Predictable non-functional requirements
Clear & distinct roles
Planned releases

Built because they have to be



THE TWELVE-FACTOR APP

I. Codebase

One codebase tracked in revision control, many deploys

II. Dependencies

Explicitly declare and isolate dependencies

III. Config

Store config in the environment

IV. Backing Services

Treat backing services as attached resources

V. Build, release, run

Strictly separate build and run stages

VI. Processes

Execute the app as one or more stateless processes

VII. Port binding

Export services via port binding

VIII. Concurrency

Scale out via the process model

IX. Disposability

Maximize robustness with fast startup and graceful shutdown

X. Dev/prod parity

Keep development, staging, and production as similar as possible

XI. Logs

Treat logs as event streams

XII. Admin processes

Run admin/management tasks as one-off processes

App characteristics

Separate, runnable process

Accessible via standard ports & protocols

Shared-nothing model

Horizontal scaling

Fast startup & recovery

Microservice Characteristics

small

each running in its own process lightweight communicating mechanisms (often HTTP) built around business capabilities independently deployable minimum of centralized management may be written in different programming languages may use different data storage technologies

http://martinfowler.com/articles/microservices.html

System Characteristics

Separate (redundant) persistence
Internal, separate logic
Domain models & implementation strategies
Separate UI
Separate development & evolution

Separate development & evolution

Limited interaction with other systems

Autonomous deployment and operations

In search for a name ...

Sovereign system

Executable component

Bounded system

Small enough system

System

Autonomous system

Self-contained system

Large enough system

Cohesive system

Logical node

Domain unit

Independent system

Self-sufficient component

Full-stack service

Small system

Not-so-micro-service

Self-Contained System (SCS)

SCS Characteristics

Autonomous web application Owned by one team No sync remote calls Service API optional Includes data and logic No shared UI No or pull-based code sharing only

	SCS	App	Microservice
Size (kLoC)	1-50	0.5-10	0.1-?
State	Self-contained	External	Self-contained
# per Logical System	5-25	>50	>100
Communication between units	No (if possible)	?	Yes
UI	Included	Included	External (?)
UI Integration	Yes (web-based)	?	?

But why?

Isolation

(Independent) Scalability

Localized decisions

Replaceability

Playground effect

Afraid of chaos?

Necessary Rules & Guidelines

Responsibilities

UI integration

Communication protocols

Data formats

Redundant data

BI interfaces

Logging, Monitoring

System-internal

Programming languages

Development tools

Frameworks

Process/Workflow control

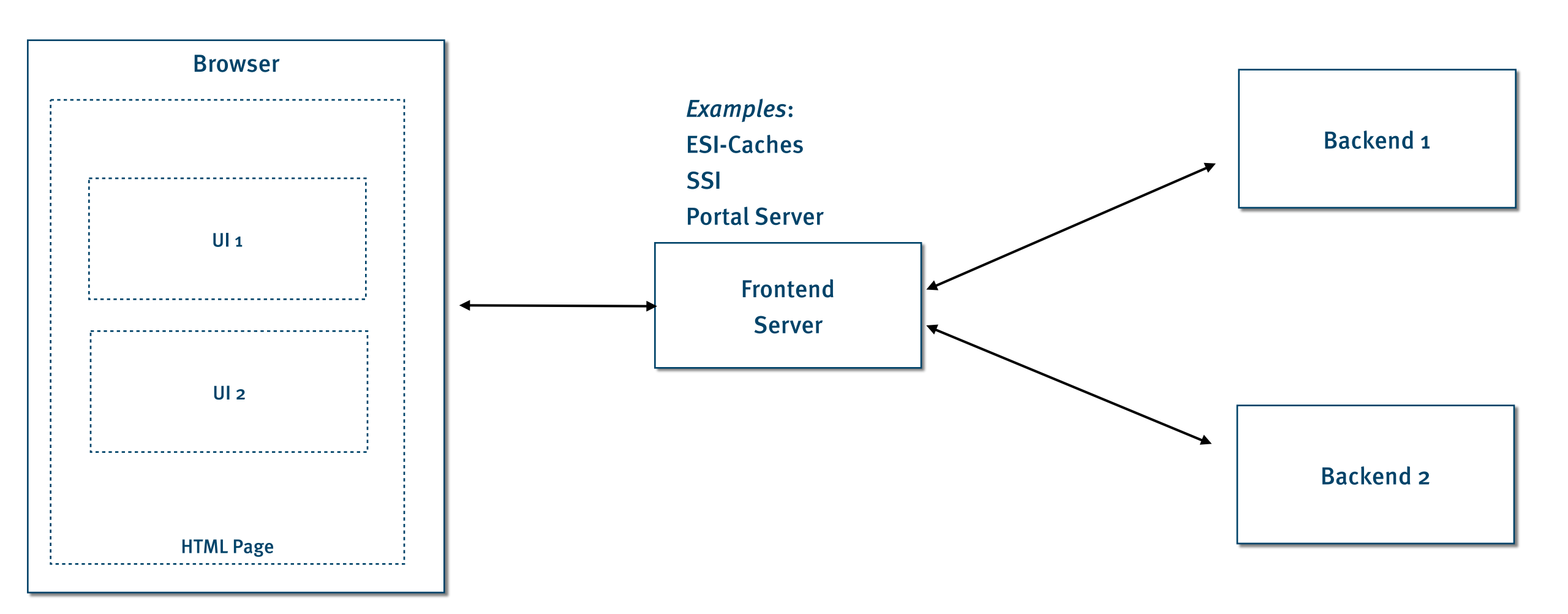
Persistence

Design patterns

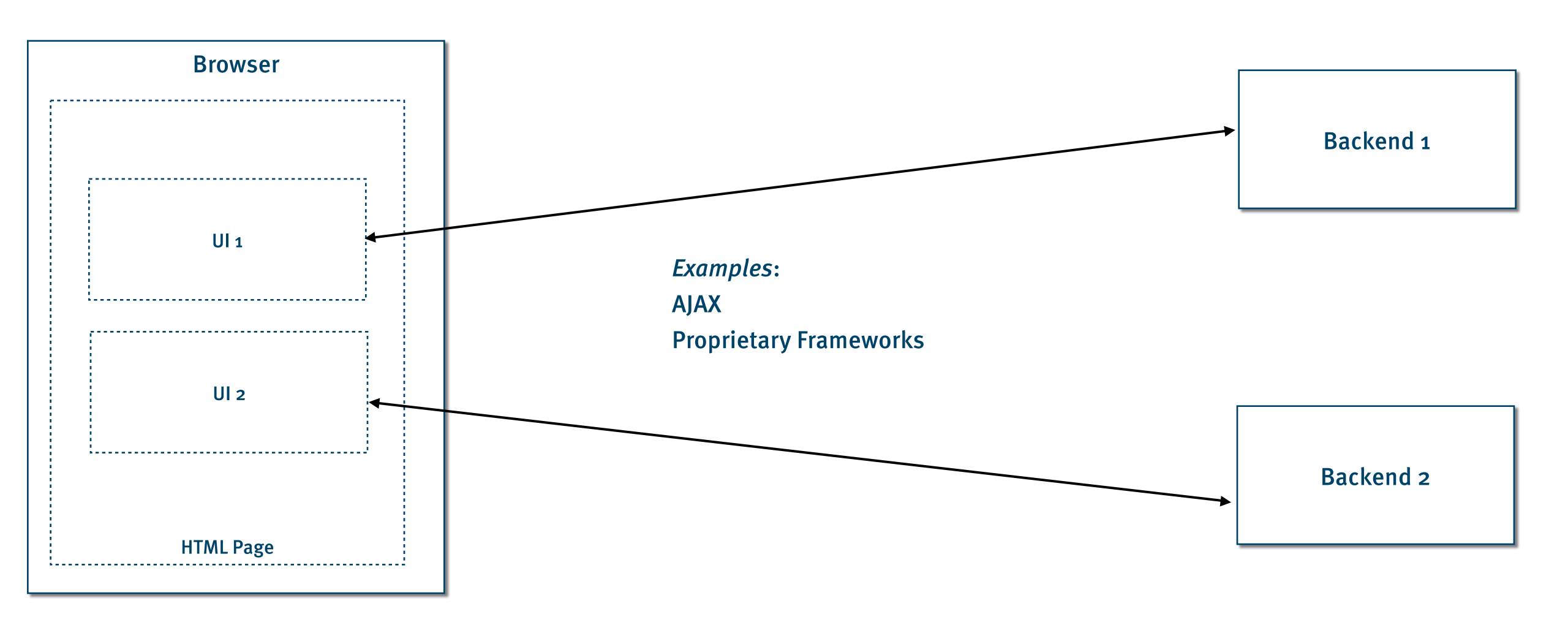
Coding guidelines

Web-native front-end integration

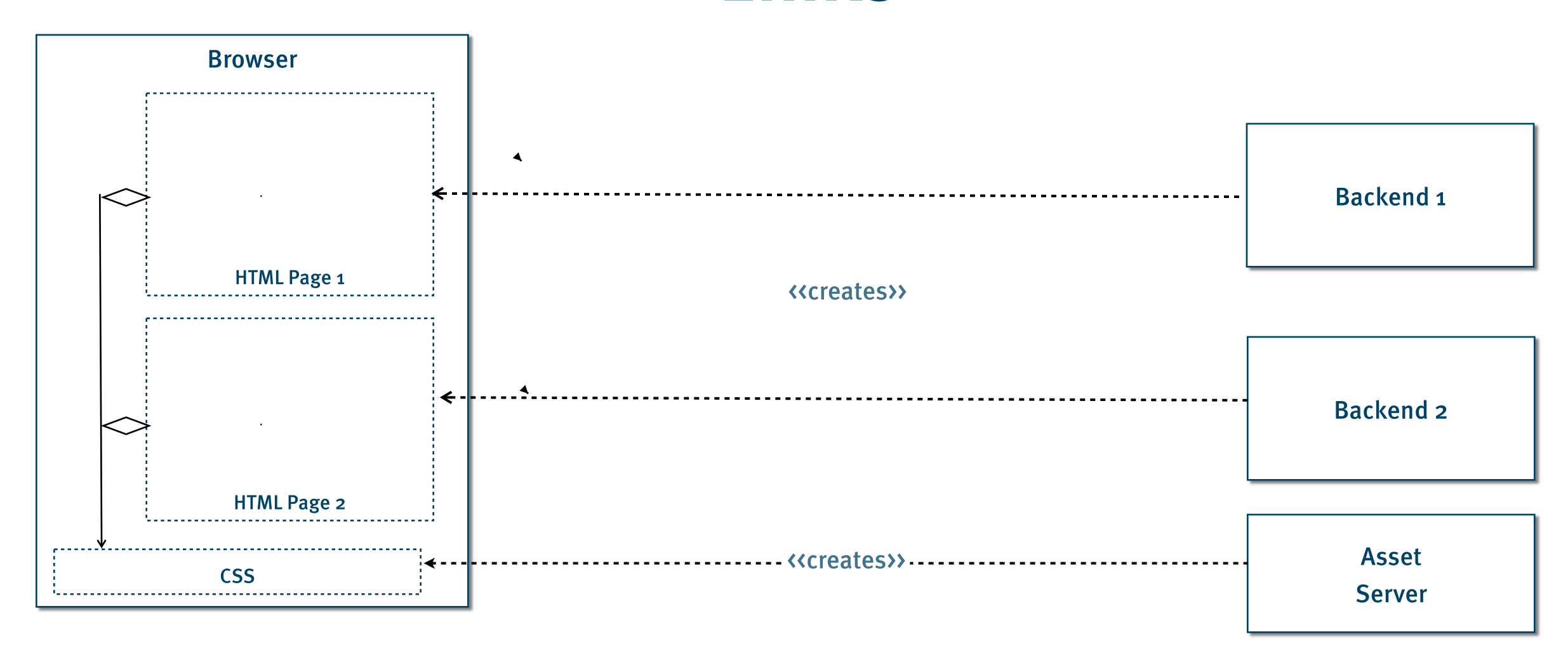
Server-side integration



Client-side integration



Links



Server-side integration options

Edge integration	ESI (Portal server) Homegrown
Backend call	RMI RPC WS-*
Storage	Feeds DB replication
Deployment	Chef, Puppet, Build tools Asset pipeline
Development	Git/SVN submodules Gems Maven artifacts

Client-side integration options

Client call

SPA-style

Unobtrusive JS

ROCA-style

Link

Magical integration concept

Summary

Explicitly design system boundaries

Modularize into independent, self-contained systems

Separate micro and macro architectures

Be aware of changing quality goals

Strike a balance between control and decentralization

Thank you! Questions? Comments?

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