

# What Are Microservices?

Understanding the Microservices architectural style and its impact

## Definitions from the Experts

- ▶ Developing a single application as a suite of small services, each running in its own process and communicating with lightweight mechanisms, often an HTTP resource API.
  - Martin Fowler
- Fine-grained SOA
  - Adrian Cockcroft - Netflix

## Microservices are not:

- The same as SOA
  - SOA is about integrating various enterprise applications.  
Microservices are mainly about decomposing single applications
- A silver bullet
  - The microservices approach involves drawbacks and risks
- New! You may be using microservices now and not know it!

## Current Trends

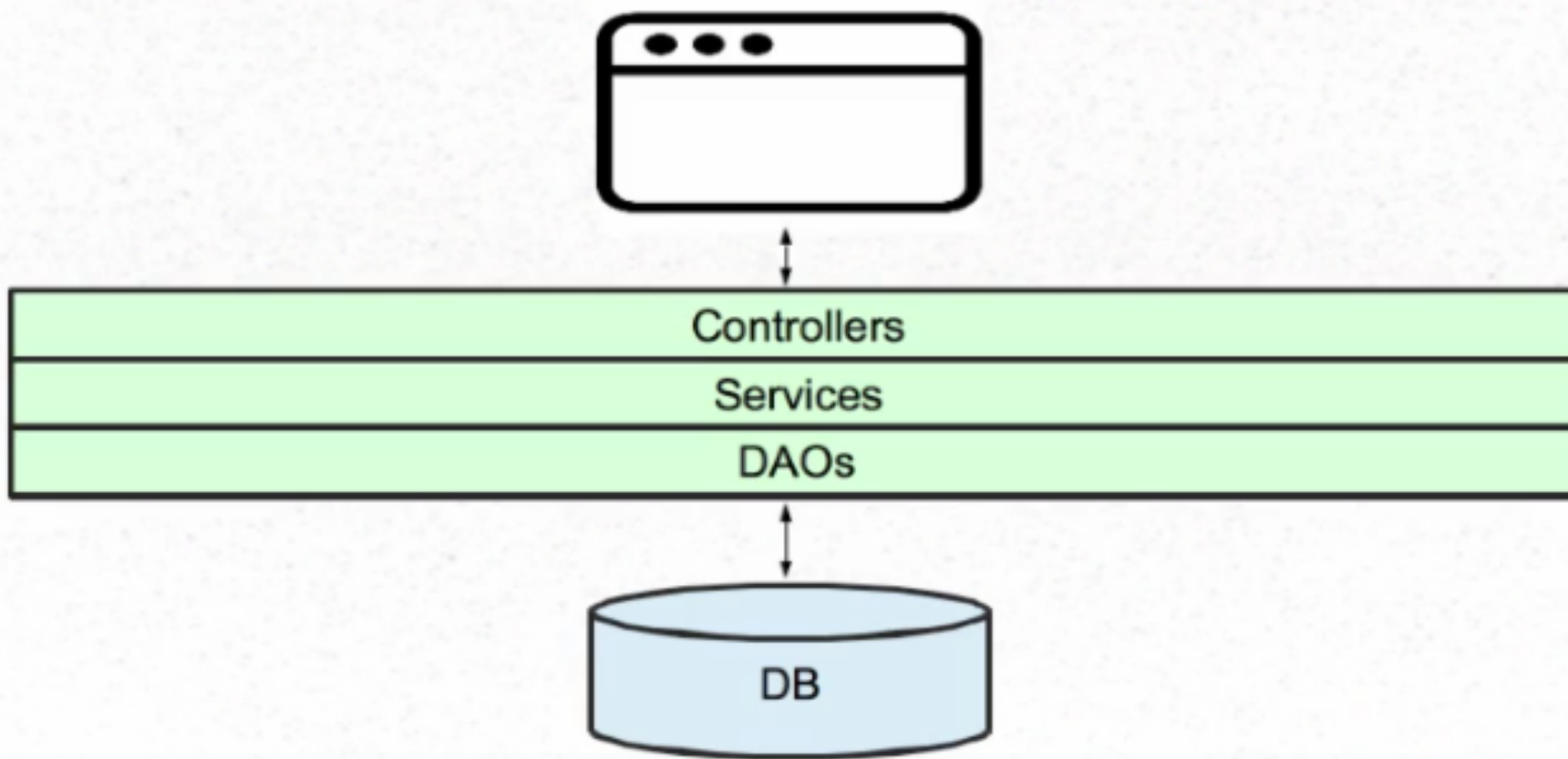
- Twitter moved from Ruby/Rails monolith to Microservices.
- Facebook moved from PHP monolith to Microservices
- Netflix moved from Java monolith to Microservices

# Microservices Example

- ▶ Consider a monolithic shopping cart application:
  - Web / mobile interfaces
  - Functions for:
    - Searching for products
    - Product catalog
    - Inventory management
    - Shopping cart
    - Checkout
    - Fulfillment
  - How would this look with microservices?

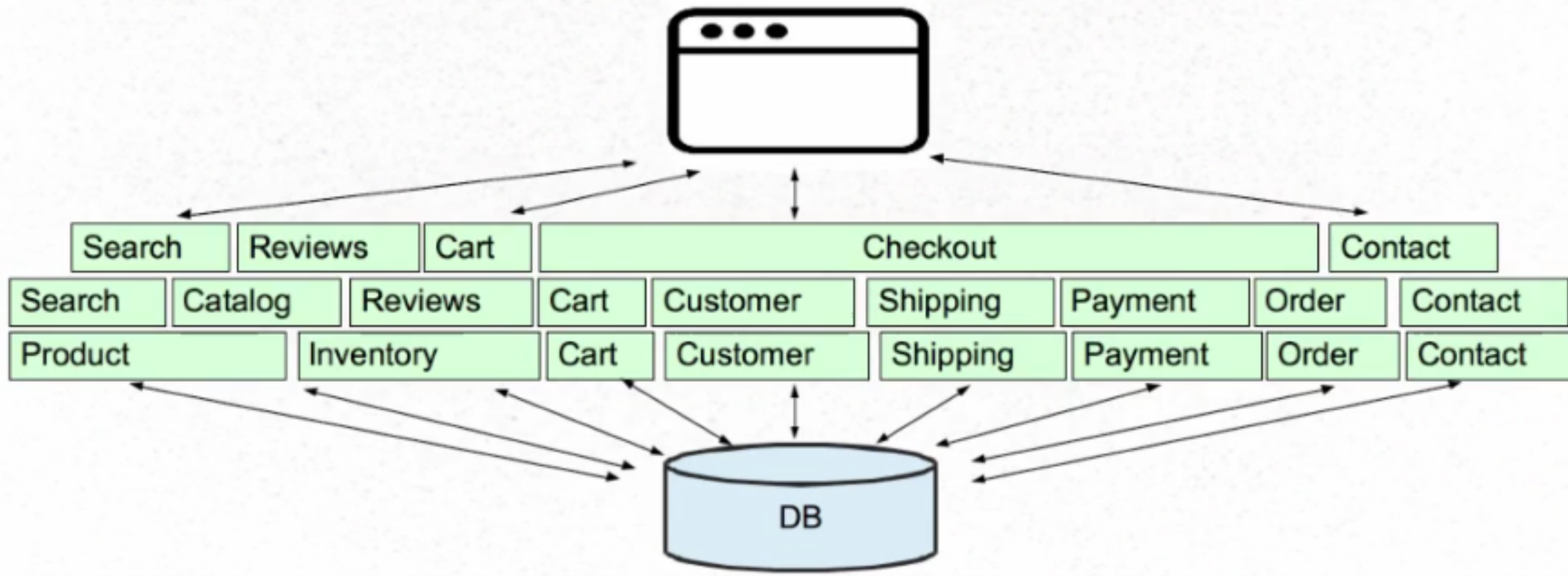
# Monolithic Application Example

- Monolithic shopping cart application:



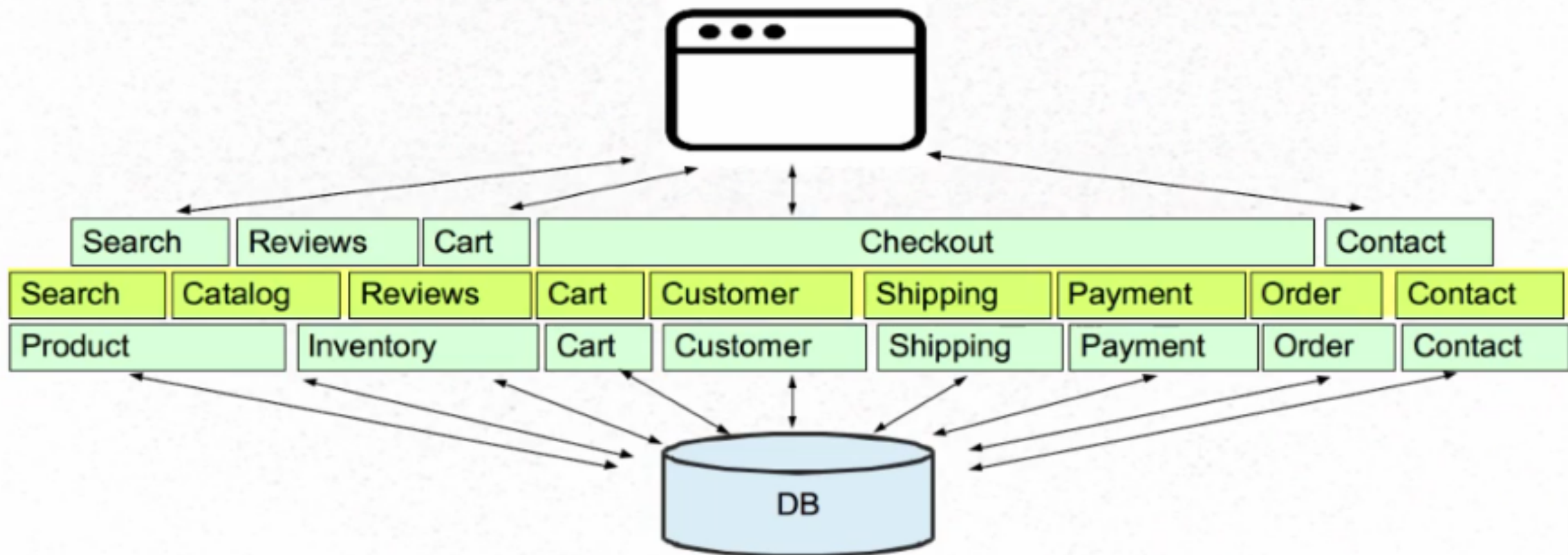
# Monolithic Application Example

- Understanding the Monolithic Architecture



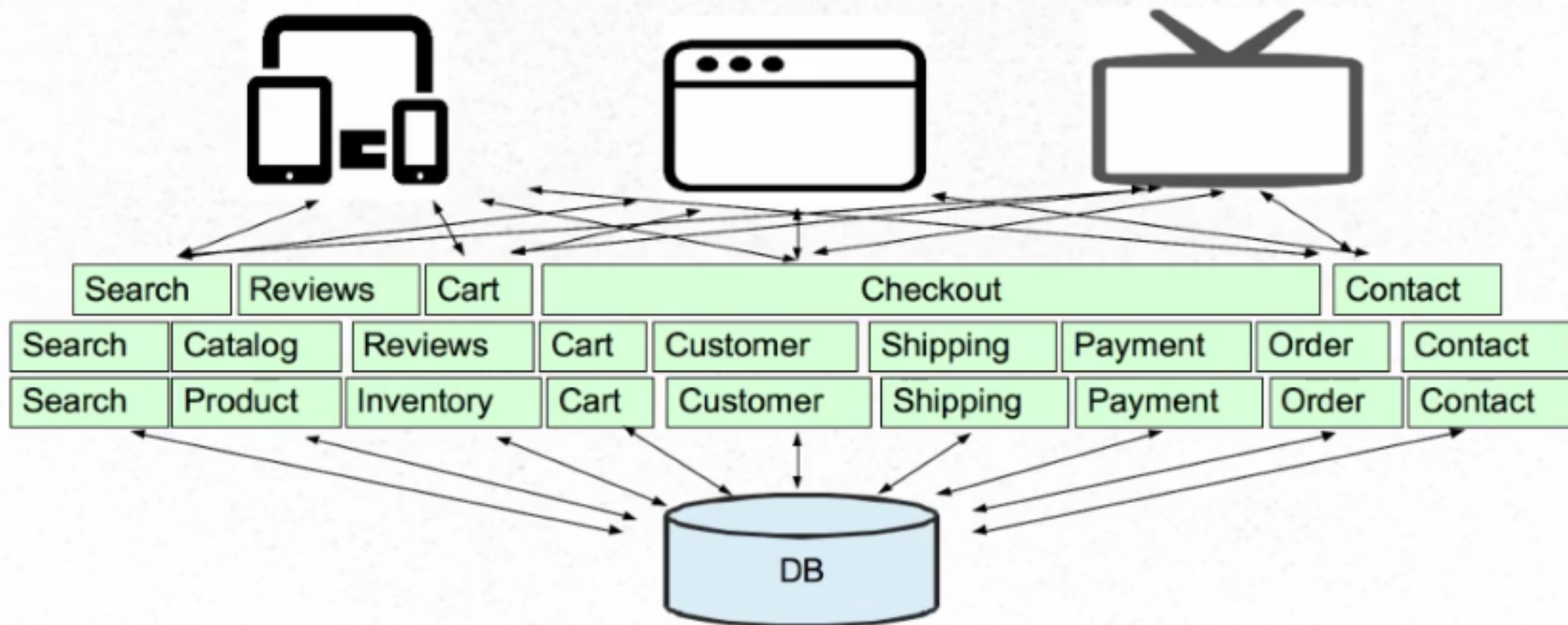
# Monolithic Application Example

- Understanding the Monolithic Architecture



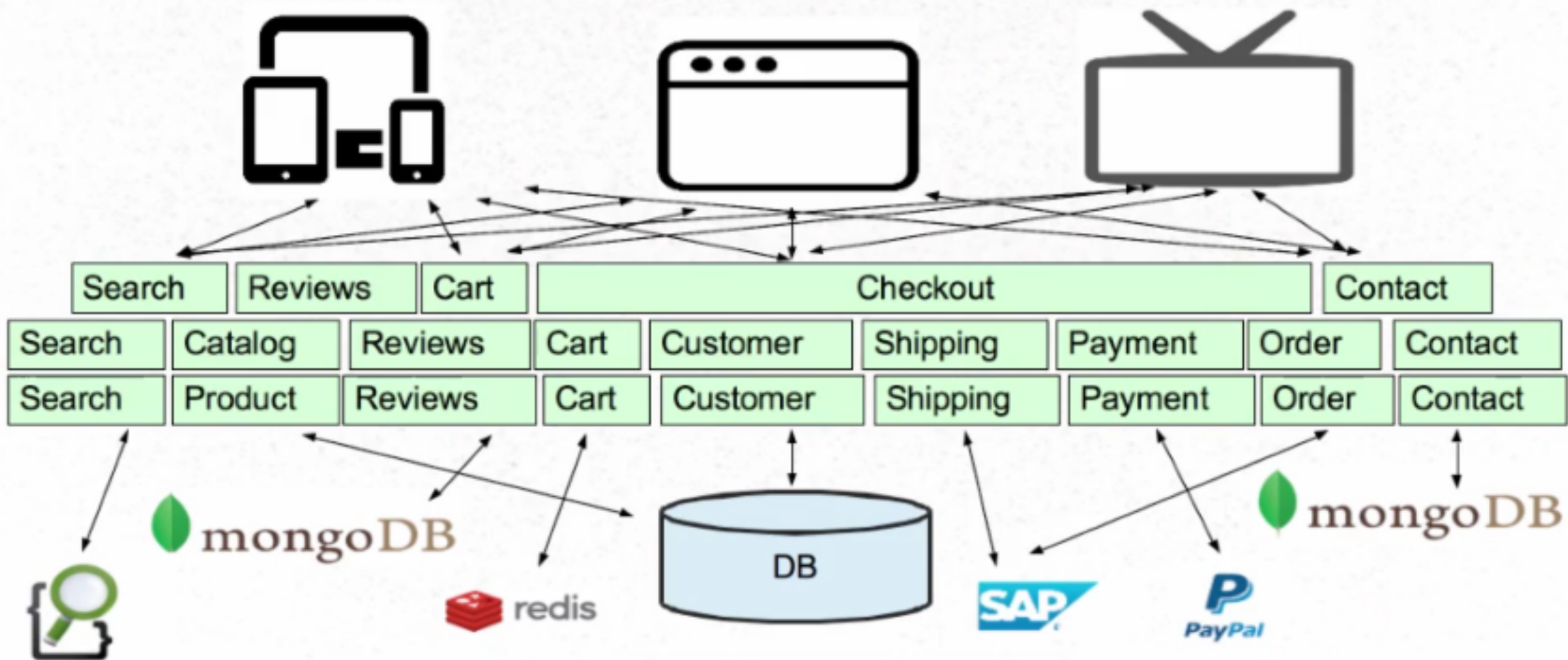
# Monolithic Challenges

- New types of client applications



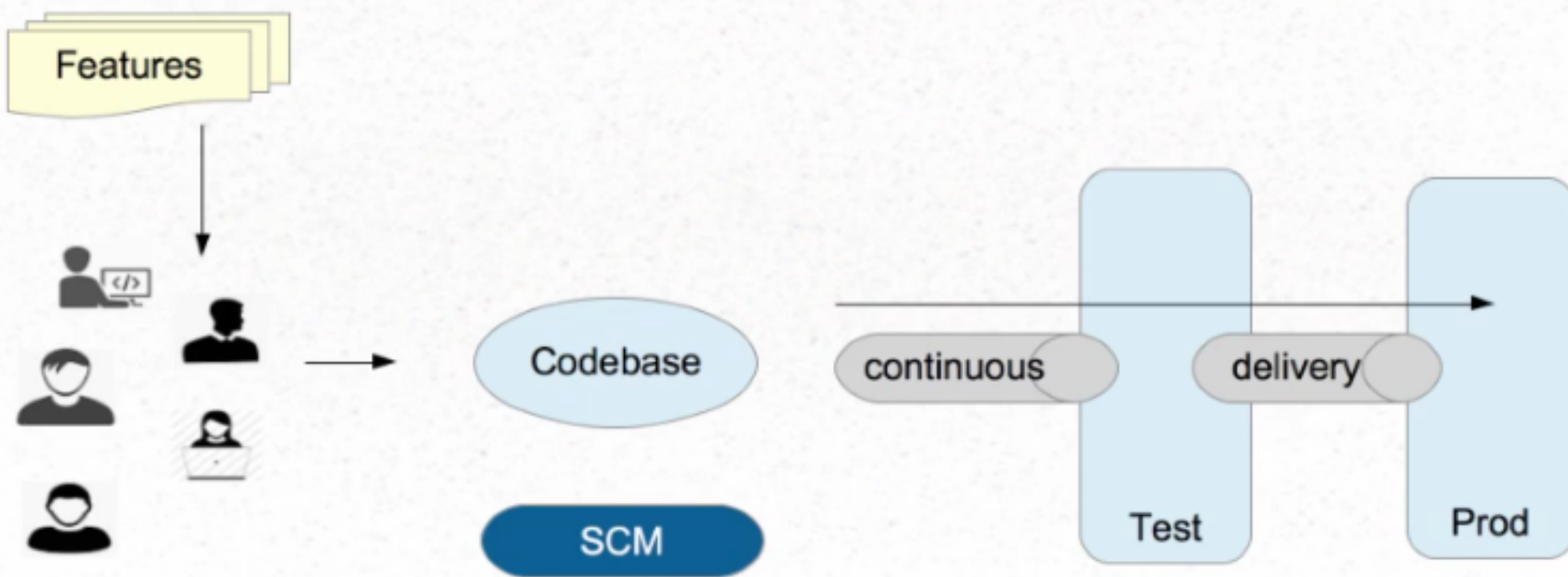
# Monolithic Challenges

- New types of persistence / services



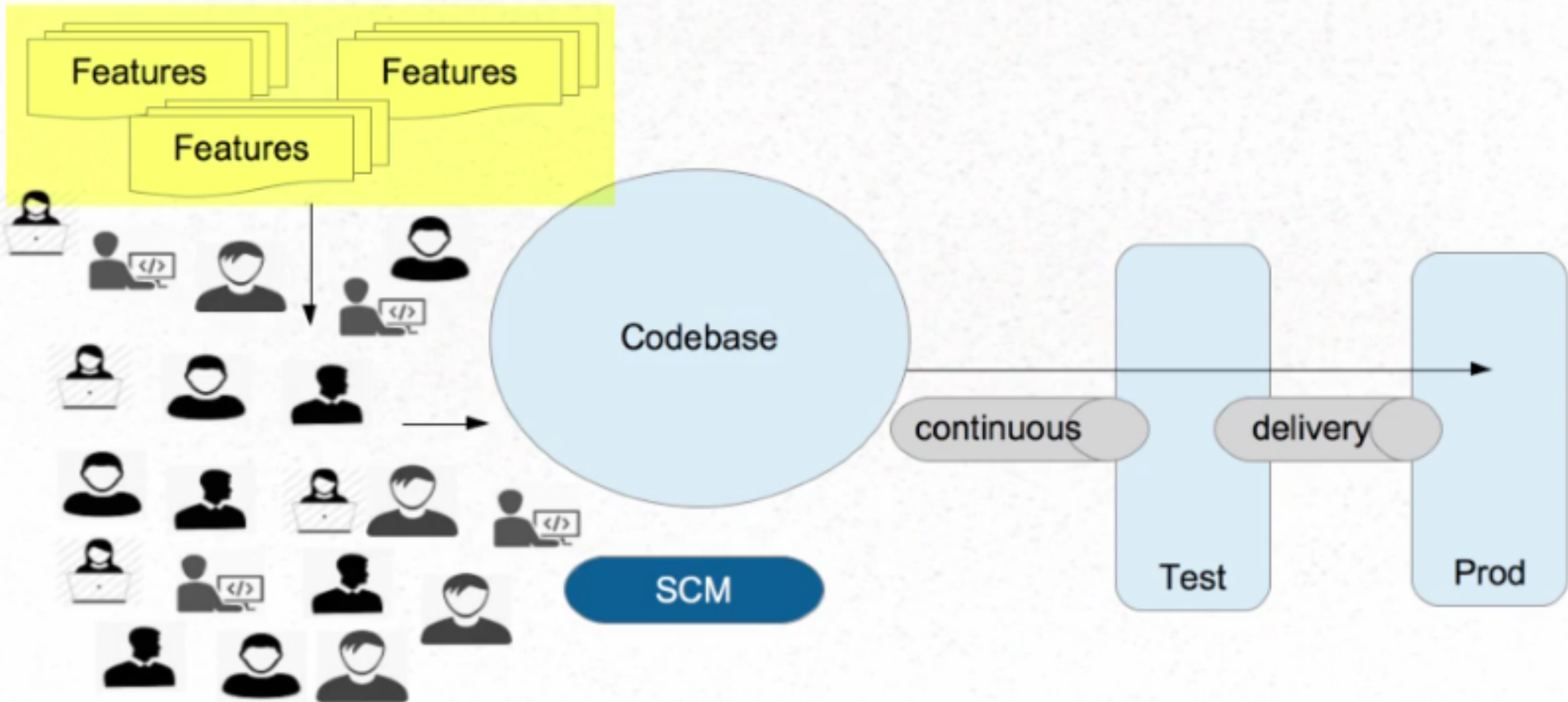
# Monolithic Challenges

- Single Codebase, Deployment, Versioning, Team Size



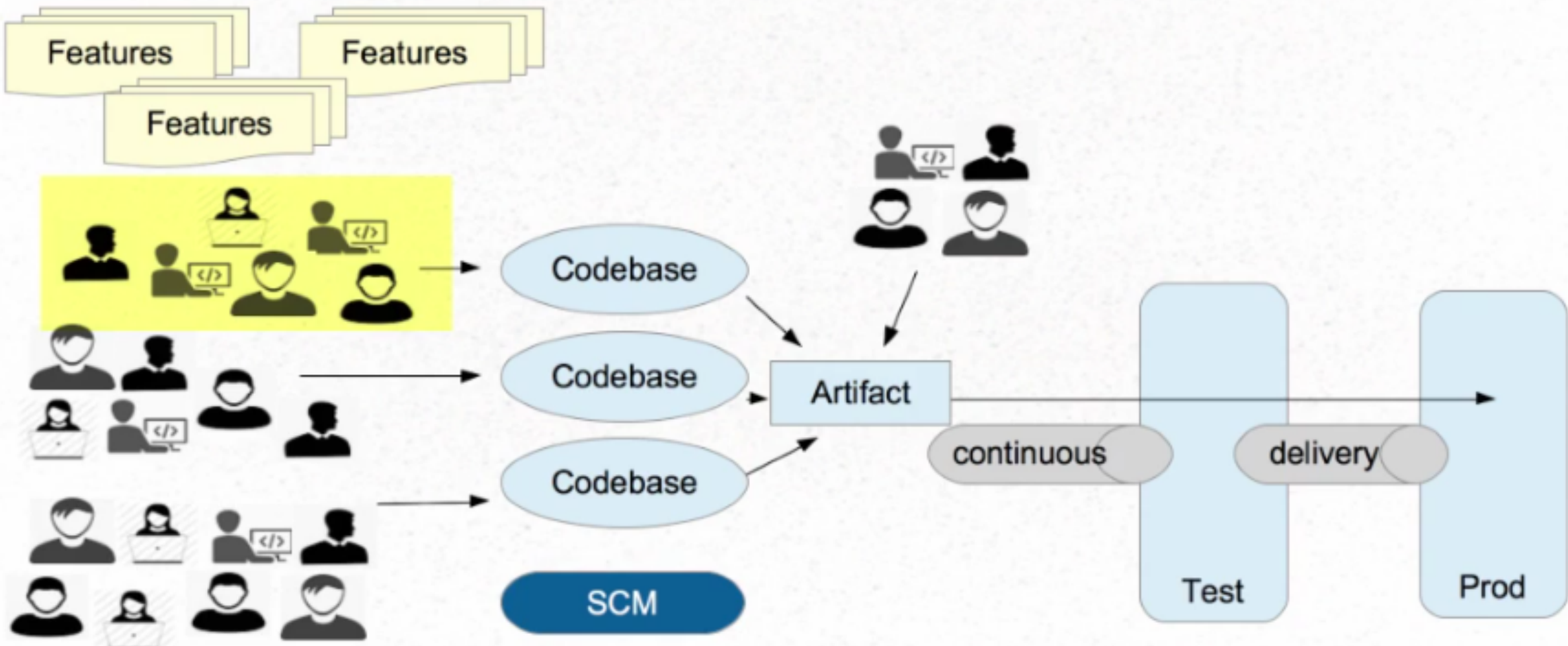
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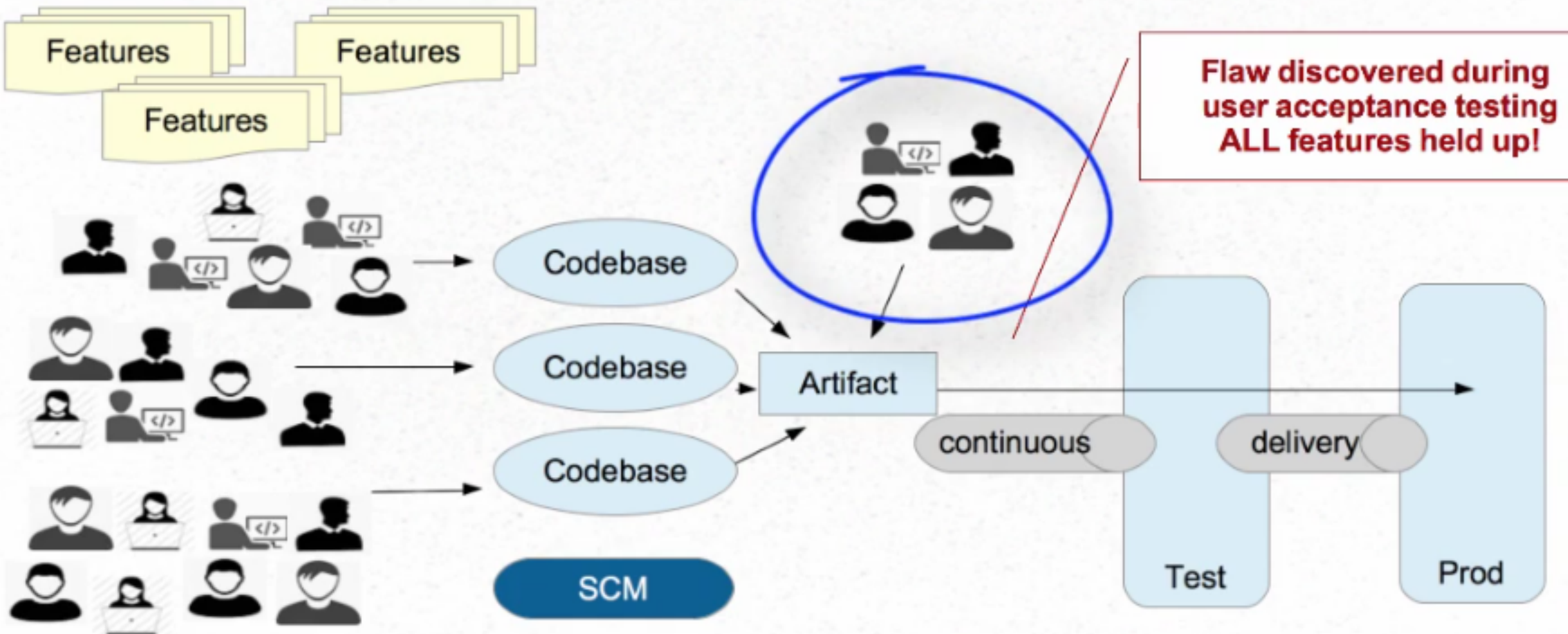
# Monolithic Challenges

- Using Teams / Language Constructs



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# Understanding the monolithic implementation

## ► Single application executable

- Easy to comprehend, but not to digest.
- Must be written in a single language.
- Modularity based on Program Language
  - Using the constructs available in that language (packages, classes, functions, namespaces, frameworks)
  - Various storage / service technologies used
    - RDBMS, Messaging, eMail, etc.

# Monolithic Advantages

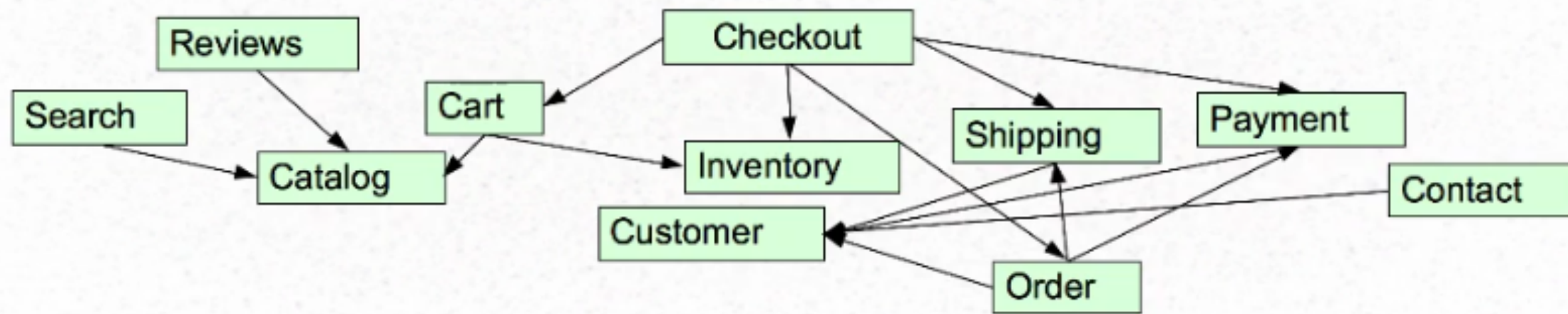
- ▶ Easy to comprehend (but not digest)
  - Easy to test as a single unit (up to a size limit)
  - Easy to deploy as a single unit.
  - Easy to manage (up to a size limit)
  - Easy to manage changes (up to a point)
  - Easy to scale (when care is taken)
  - Complexity managed by language constructs.

# Monolithic Drawbacks

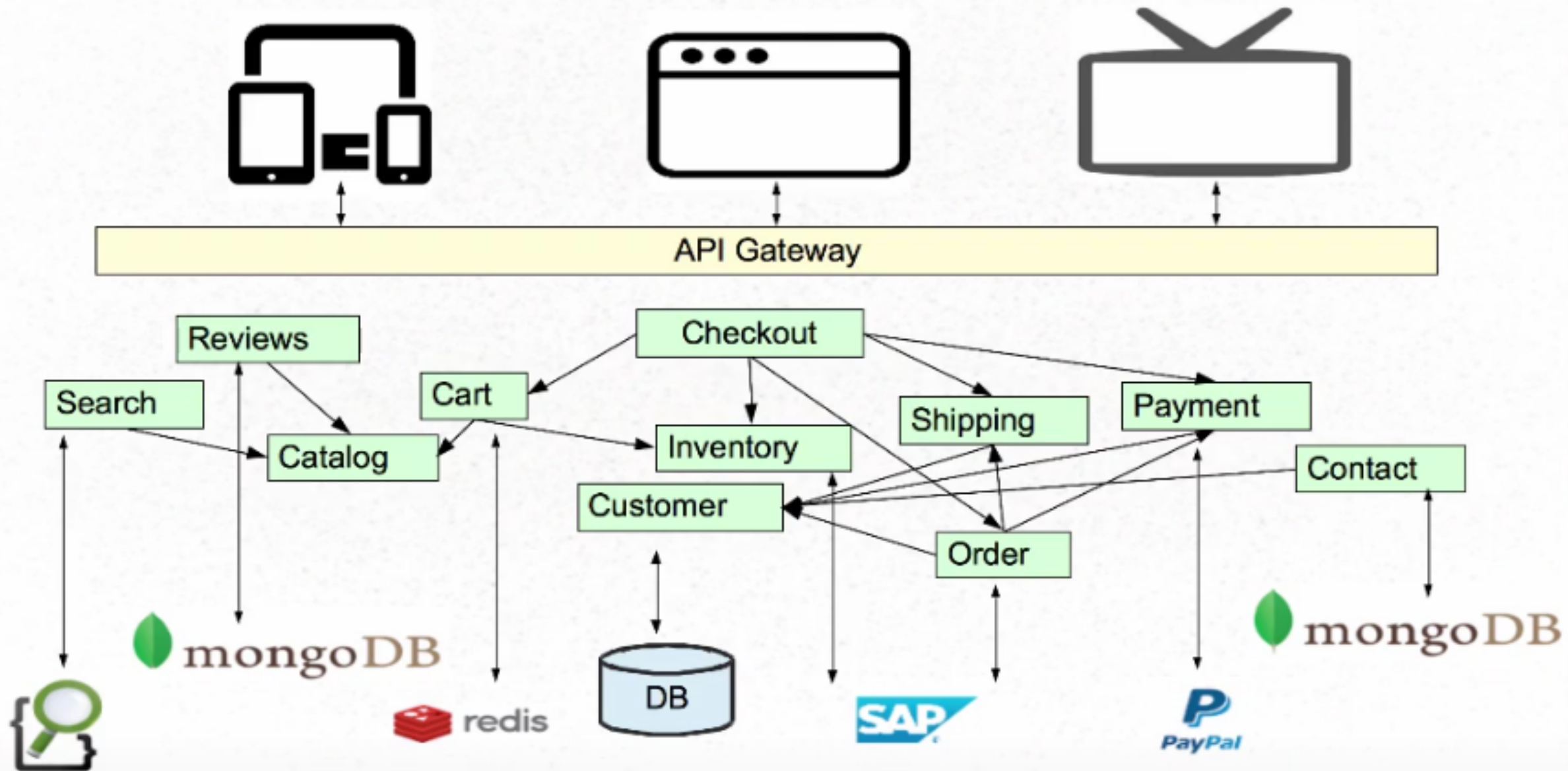
## Language / Framework Lock

- Entire app written with single technology stack. Cannot experiment / take advantage of emerging technologies
- Digestion
  - Single developer cannot digest a large codebase
  - Single team cannot manage a single large application
    - Amazon's "2 Pizza" rule
- Deployment as single unit
  - Cannot independently deploy single change to single component.
  - Changes are "held-hostage" by other changes

# Enter Microservices architecture

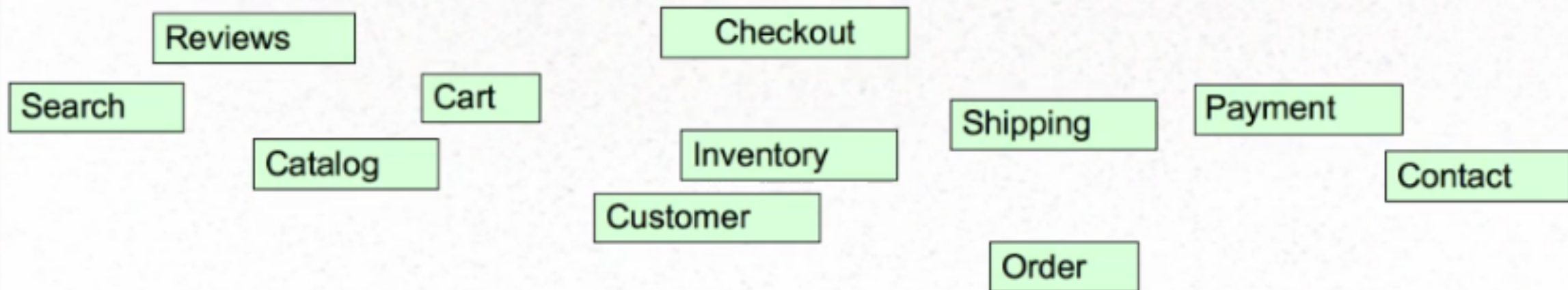


# Enter Microservices architecture



# Componentization via Services

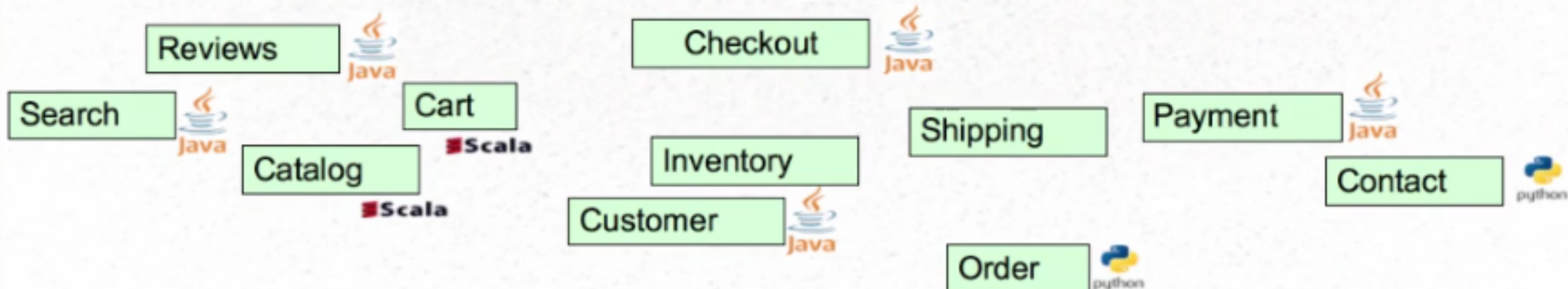
- NOT language constructs.
- Where services are small, independently deployable applications
- Forces the design of clear interfaces
- Changes scoped to their affected service



# Microservices:

## Composed using suite of small services

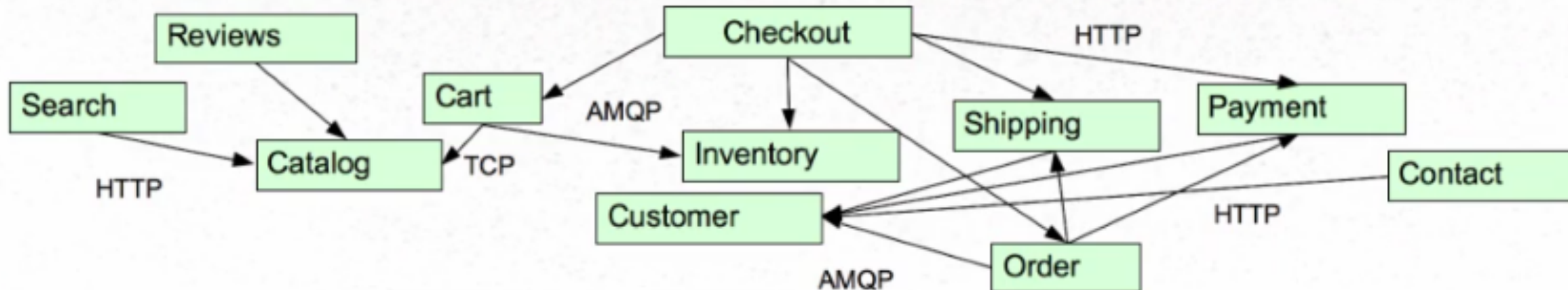
- Services are small, independently deployable applications
  - Not a single codebase
  - ▶ Not (necessarily) a single language / framework
  - Modularization not based on language / framework constructs



# Microservices

Communication based on lightweight protocols

- ▶ HTTP, TCP, UDP, Messaging, etc.
  - Payloads: JSON, BSON, XML, Protocol Buffers, etc.
- Forces the design of clear interfaces
- Netflix's Cloud Native Architecture – Communicate via APIs
  - NOT Common Database



# Microservices:

## Services encapsulate business capabilities

Not based on technology stack

- Vertical slices by business function (i.e. cart, catalog, checkout)
- ...Though technology chunk also practical (email service)
- Suitable for cross-functional teams

### Search

PUT /search

### Reviews

GET /review/123  
POST /review

### Cart

POST /cart  
GET /cart/123  
POST /cart/123/item  
DELETE /cart/123  
PUT /cart/123/item/1  
DELETE /cart/123/item/1

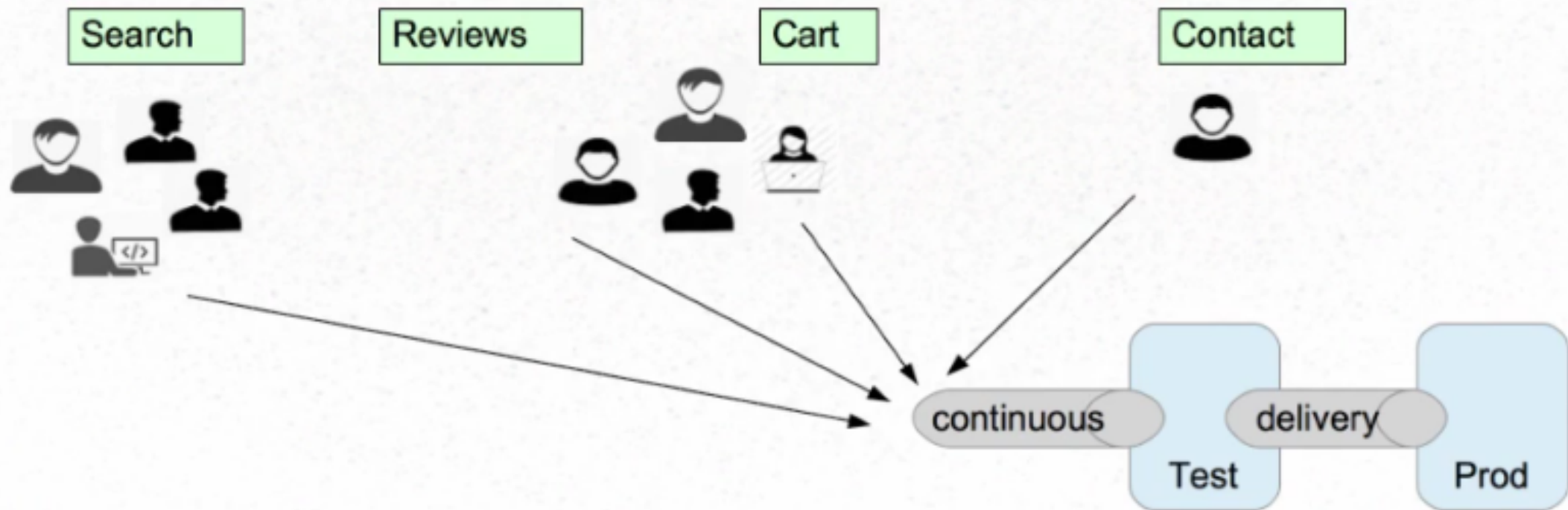
### Contact

GET /post/123  
POST /post

# Microservices:

## ► Services easily managed

- Easy to comprehend, alter, test, version, deploy, manage, overhaul, replace
  - By small, cross-functional teams (or even individuals)



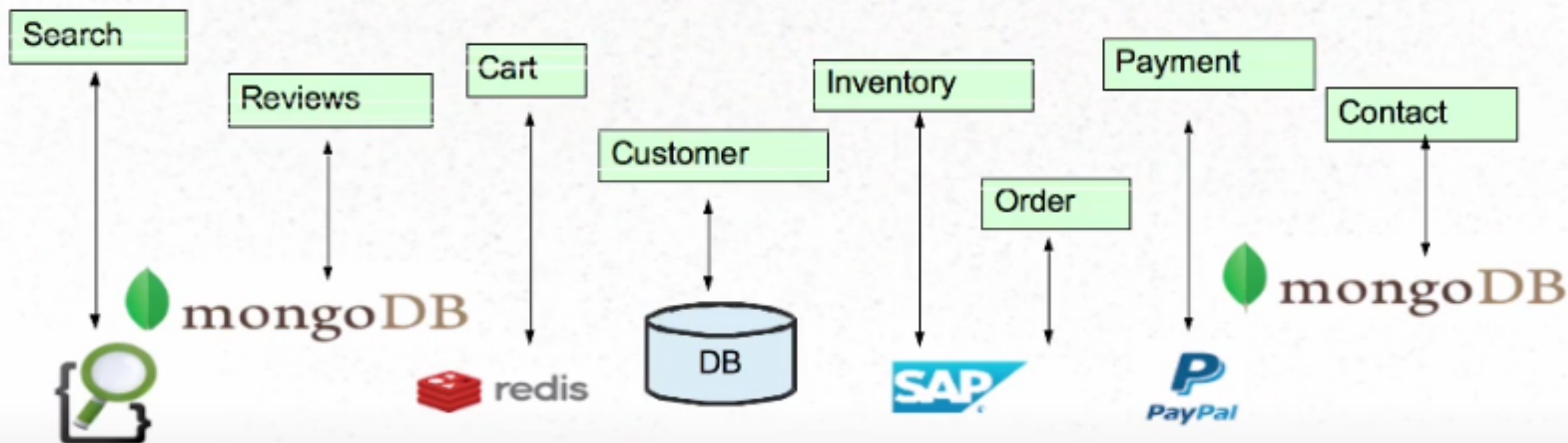
# Polyglot Persistence

► Freedom to use the best technology for the job

- Don't assume single RDBMS is always best
- Very controversial! Many DBAs will not like this!
  - No pan-enterprise data model!
  - No transactions!

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## Microservice Advantages

- Easy to digest each service (difficult to comprehend whole)
- VERY easy to test, deploy, manage, version, and scale single services
- Change cycle decoupled
- Easier to scale staff
- No Language / Framework lock.

# Challenges with Microservices

Complexity has moved out of the application, but into the operations layer

- Fallacies of Distributed Computing
- Services may be unavailable
  - Never needed to worry about this in a monolith!
  - Design for failure, circuit breakers
    - “Everything fails all the time” - Werner Vogels, CTO Amazon
  - Much more monitoring needed
- Remote calls more expensive than in-process calls

## Challenges with Microservices (continued)

- Transactions: Must rely on eventual consistency over ACID
- Features span multiple services
- Change management becomes a different challenge
  - Need to consider the interaction of services
  - Dependency management / versions
- Refactoring Module Boundaries

# How Micro is Micro?

## ► Size is not the compelling factor

- Small enough for an individual developer to digest
- Small enough to be built and managed by small team
  - Amazon's two pizza rule
- Documentation small enough to read and understand
  - Social Security Act of 1935 – 63 pages
  - Affordable Care Act of 2010 – 906 pages
- Dozens of secrets, not hundreds.
- Predictable. Easy to experiment with

# Summary

- Microservices are an architectural style
- • Decomposition of single system into independent running, intercommunicating services
  - Alternative to Monolithic applications
- Microservices have advantages and disadvantages
  - As do monoliths