



Introduction to Microservices

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Foundations of Modern Software Architecture: Paving the Way for Microservices

- Influential Concepts and Technologies
 - **Domain-Driven Design:** Emphasizing the importance of reflecting real-world complexities in our code for better system modeling.
 - **Continuous Delivery:** Revolutionizing software deployment, making every code check-in a potential release candidate.
 - **Web Communication Advancements:** Enhancing how machines interact, leading to more efficient and robust systems.
- Architectural Shifts
 - **From Layered to Hexagonal:** Moving away from traditional layered architectures to avoid hidden complexities in business logic.
 - **Embracing Virtualization:** Utilizing on-demand provisioning and resizing of resources for greater flexibility with cloud computing.
- Organizational Practices
 - **Small Autonomous Teams:** Inspired by tech giants like Amazon and Google, promoting ownership and lifecycle management of services.
 - **Learning from Netflix:** Building resilient, scalable systems that can withstand and adapt to change.

Microservices: A Natural Progression

- Emergence from Real-World Use: Microservices weren't pre-planned but evolved as a response to practical needs in software development.
- Responding to Change: Offering the agility and flexibility to adapt to new technologies and market demands.

Monolithic Applications

- **Basic Structure**

- Single-Tiered Structure: Built as a single, unified unit.
- Combined Modules: Functional modules like UI, server logic, and database interactions are combined.

- **Design and Construction**

- Modular Architecture: Follows a modular structure within a single unit, aligning with object-oriented principles.
- Programming Constructs: Defined using language-specific constructs (e.g., Java packages).
- Build Artifacts: Built as a single artifact, such as a Java JAR file.

- **Characteristics**

- Inter-module Dependencies: Modules are tightly coupled and interdependent.
- Unified Deployment: Deployed as a single entity.

- **Scalability**

- Scalability Approach: Scaling involves replicating the entire application, not individual components.

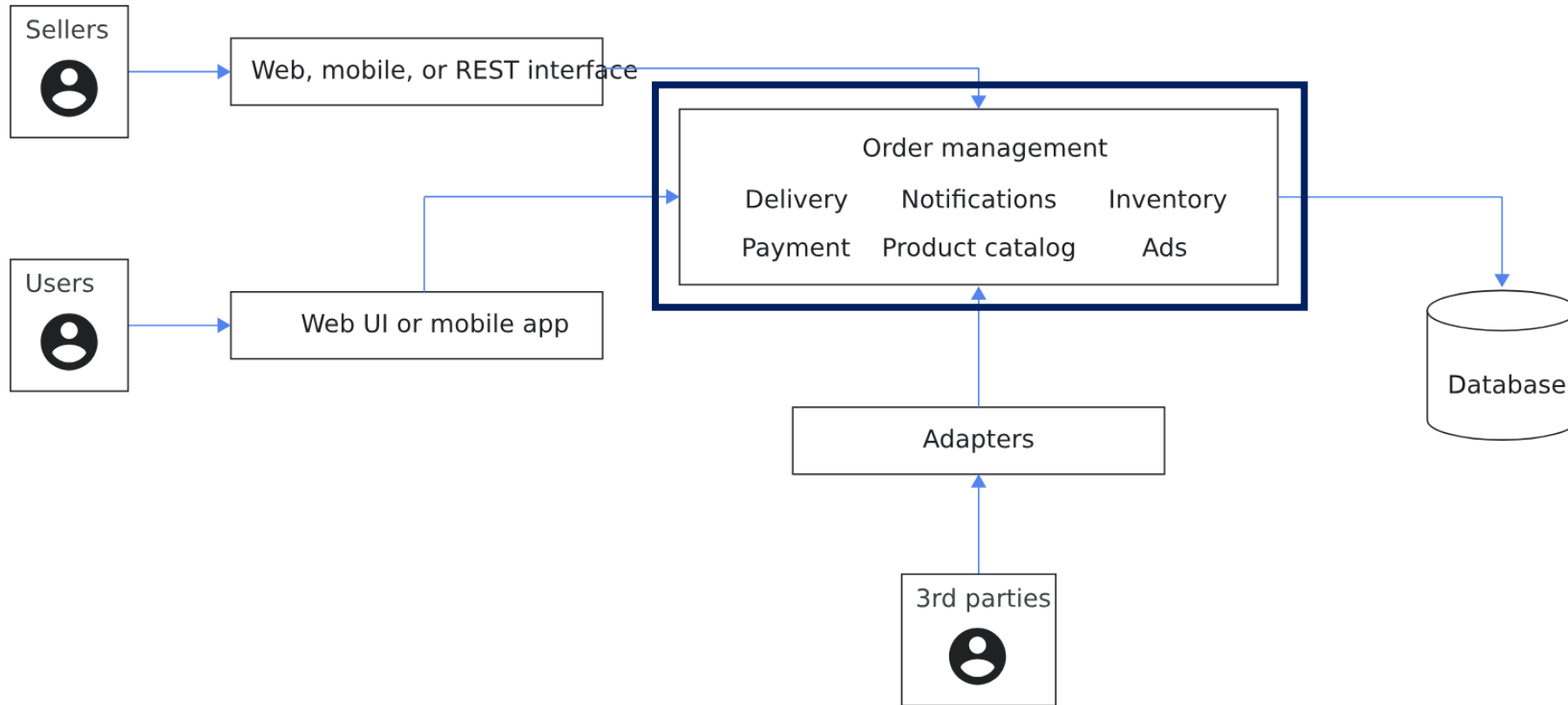


Diagram of a monolithic ecommerce application with several modules using a combination of programming language constructs. (<https://cloud.google.com/architecture/microservices-architecture-introduction>)

- **Benefits of Monolithic Architecture**

- **Simplified Testing:** Tools like Selenium enable end-to-end testing of the entire application.
- **Ease of Deployment:** Deployment involves simply copying the packaged application to a server.
- **Resource Sharing:** All modules share memory, space, and resources, streamlining cross-cutting concerns like logging, caching, and security.
- **Intra-Process Communication:** Direct module-to-module calls can offer performance advantages over network-dependent microservices.

- **Challenges of Monolithic Architecture**

- **Scalability Issues:** Difficulty in scaling when different modules have conflicting resource requirements.
- **Complexity in Maintenance and Updates:** As the application grows, implementing changes becomes more complicated due to tightly coupled modules.
- **CI/CD Complications:** Continuous integration and deployment become challenging as any update requires redeploying the entire application.
- **Vulnerability to System Failures:** A bug in any module, like a memory leak, can crash the entire system.
- **Technological Rigidity:** Adopting new frameworks or languages is costly and time-consuming, as it often requires rewriting the entire application.

Understanding Microservices

- **Core Characteristics**

- **Small and Focused:** Aimed at doing one thing well, avoiding sprawling codebases.
- **Cohesion and Single Responsibility:** Adhering to the principle of grouping related code and separating unrelated functionalities.

- **Size and Scope**

- **No Fixed Size:** Size varies based on language expressiveness and domain complexity.
- **Team Alignment:** Ideally sized to be managed by a small team.
- **Balance in Size:** Smaller services maximize benefits but increase complexity.

- **Autonomy**

- **Independent Entities:** Deployed separately, can be different technologies, possibly as isolated services on a PAAS or as individual operating system processes.
- **Network Communication:** Services communicate via network calls, ensuring separation and reducing tight coupling.

- **Deployment and Change Management**

- **Independent Deployment:** Services can be deployed independently without impacting others.
- **API-Centric Interaction:** Services expose APIs for interaction, emphasizing decoupled, technology-agnostic interfaces.

- **Decoupling**

- **Key to Microservices:** Essential for maintaining independence and achieving the benefits of microservices architecture.
- **Change and Deployment:** Ability to change and deploy a service independently is crucial.

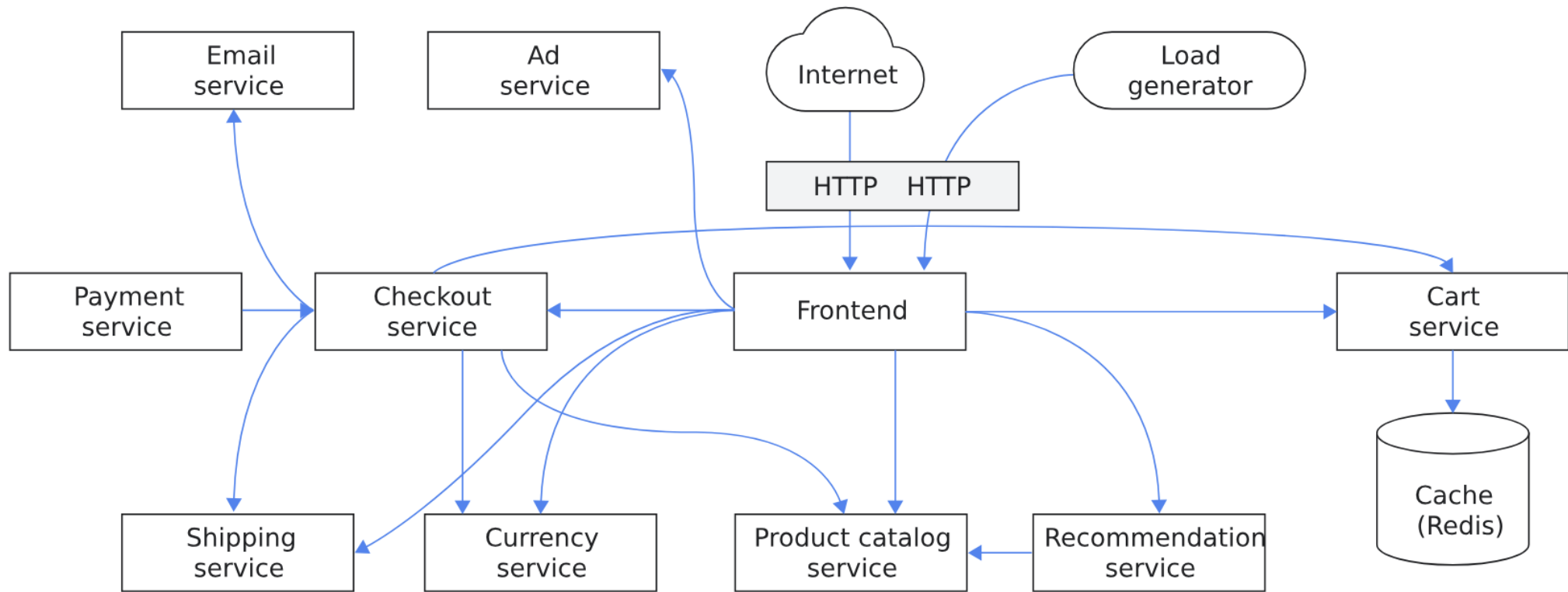
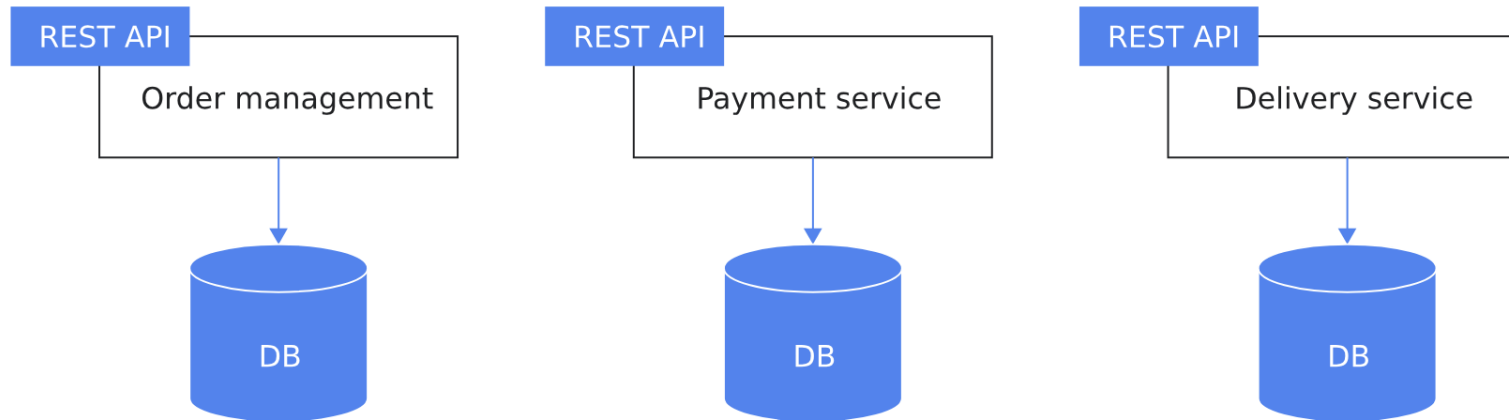


Diagram of an ecommerce application with functional areas implemented by microservices.
(<https://cloud.google.com/architecture/microservices-architecture-introduction>)

- **Database Relationship**

- **Service-Specific Databases:** Each microservice has its own database tailored to its requirements.
- **Loose Coupling:** This approach ensures loose coupling by routing data requests through service APIs instead of a shared database.
- **Independent Data Management:** Each service manages its data independently, enhancing autonomy and reducing interdependencies.



Benefits of Microservices Architecture

| Aspect | Benefit Details |
|---|--|
| Enhanced Development and Maintenance | <ul style="list-style-type: none">- Breaks application into smaller, manageable chunks.- Clear boundaries with defined APIs.- Quicker development, easier understanding and maintenance. |
| Team Autonomy and Efficiency | <ul style="list-style-type: none">- Independent development of services by teams.- Full lifecycle ownership of services.- Flexibility to use different programming languages (Polyglot Development). |
| Improved Scalability and Market Responsiveness | <ul style="list-style-type: none">- Independent scaling based on service needs.- Hardware optimization for resource requirements.- Faster product delivery and improved time to market. |

Challenges of Microservices Architecture

| Challenge Category | Challenge Details |
|---|--|
| Complexity in Distributed Systems | <ul style="list-style-type: none">- Necessity of choosing and implementing inter-service communication mechanisms.- Managing partial failures and service unavailability. |
| Transaction Management Across Services | <ul style="list-style-type: none">- Handling atomic operations across multiple microservices (Distributed Transactions).- Maintaining data consistency during failures (Consistency Issues). |
| Testing and Deployment Complexities | <ul style="list-style-type: none">- Requirement for comprehensive testing across multiple services.- Complexities in managing multiple service deployments and service discovery. |
| Operational Overhead | <ul style="list-style-type: none">- Increased need for monitoring and alerting across more services.- Higher risk of failure due to more points of service-to-service communication.- Challenges in productionizing and maintaining robust operations infrastructure. |
| Performance and Suitability Considerations | <ul style="list-style-type: none">- Potential latency issues due to network calls between services.- Not suitable for all types of applications, especially those requiring real-time data processing.- Importance of clear communication and service boundary planning. |

Migrating from Monolithic to Microservices: Key Considerations

| Consideration Category | Details |
|----------------------------------|--|
| Assessing the Need for Migration | <ul style="list-style-type: none">- Evaluate if microservices align with business goals and pain points.- Consider simpler alternatives like autoscaling or enhanced testing. |
| Starting the Migration Process | <ul style="list-style-type: none">- Begin with extracting and deploying one service independently.- Adopt an iterative approach, learning and adapting with each service migration. |
| Strategic Implementation | <ul style="list-style-type: none">- Recognize varying approaches to microservice size and quantity among teams.- Emphasize continuous learning and strategy refinement. |
| Future Learning and Strategies | <ul style="list-style-type: none">- Explore strategies for detailed refactoring from monolithic to microservices.- Plan for ongoing education and adaptation of methods. |

References

- <https://cloud.google.com/architecture/microservices-architecture-introduction>
- Building Microservices, Sam Newman