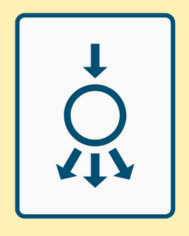
## Design Patterns Used at Different Software Layers



Load Balancer Layer



Application Server Layer



API Gateway Layer



#### Client Layer



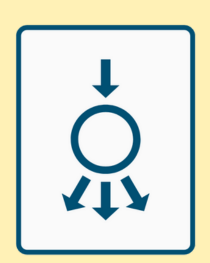
Client-side Load Balancing: Distributes requests from the client directly to the available service instances.

**State Pattern**: Allows an object to alter its behavior when its internal state changes.

Composite UI Pattern: Composes responses from multiple microservices to render the complete UI.



## Load Balancer Layer



**Geographical Distribution**: Routes traffic based on the geographical location of the client.

**Health Checks**: Periodically checks the health of the servers and routes traffic only to healthy ones.

**Affinity Based Routing**: Routes the user's request to the same server for maintaining session persistence.

**Least Connections**: Routes traffic to the server with the fewest active connections.

## API Gateway Layer



**Backend for Frontend (BFF)**: Tailors API responses to the needs of individual client types.

**Circuit Breaker**: Detects failures and prevents applications from trying to perform actions that are doomed to fail.

**Retry Pattern**: Helps to handle transient failures when it tries to connect to a remote service or network resource.

**Request Collapsing**: Collapses multiple requests for the same operation into a single request.

#### Web Server Layer



Page Cache Pattern: Stores the output of expensive operations and reuse it to avoid duplicated work.

**Compression Pattern**: Reduces the size of the response to improve load times.

**Lazy Loading**: Defers initialization of an object until the point at which it is needed.

Content Negotiation Pattern: The server generates different versions of a resource and serves the one matching the client's criteria.

## Application Server Layer



**Saga Pattern**: Manages long-running transactions and deals with failures and compensating transactions.

**CQRS (Command Query Responsibility Segregation)**: Separates read and write operations to improve performance and scalability.

**Proxy Pattern**: Provides a surrogate or placeholder for another object to control access to it.

**Chain of Responsibility**: Passes the request along a chain of handlers.

#### **Caching Layer**



**Sidecar Caching**: Deploy a dedicated cache alongside each microservice to provide isolated and scalable caching functionality.

**Cache Chaining**: Arrange multiple cache layers hierarchically to handle different granularity or lifetime, querying each layer sequentially on a cache miss.

Time-to-Live (TTL) Caching: Assigns a predefined lifespan to each cache entry, removing or refreshing the entry once its lifespan expires.



**Prefetching**: Anticipates user actions and loads resources ahead of time.

**Parallel Requesting**: Makes multiple requests in parallel to improve load times.

**Edge Computing**: Processes data closer to the location where it is needed.

**Domain Sharding**: Splits resources across multiple domains to increase parallel downloads.

Adaptive Image Delivery: Delivers images tailored to the device and user context.

#### Database Layer



**Sharding Pattern**: Distributes data across multiple databases to improve scalability.

**Replication Pattern**: Keeps copies of data in multiple locations for availability and reliability.

**Read-Replica Pattern**: Uses read replicas to offload read operations from the primary database instance.

**Query Object Pattern**: An object that represents a database query.





# Learn about the Microservices Design Patterns in Grokking Microservices Design Patterns from DesignGurus.io