KEA

Data design

Product description

The product is a platform for deploying, managing, and scaling machine learning models in production. It offers a secure, flexible environment for automating ML tasks like model versioning, routing, and monitoring. With Kubernetes integration and containerization support, it's designed for developers, ML engineers, and enterprises needing scalable, reliable ML infrastructure.

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Project repo: https://github.com/fanglores/Advanced-Software-Design

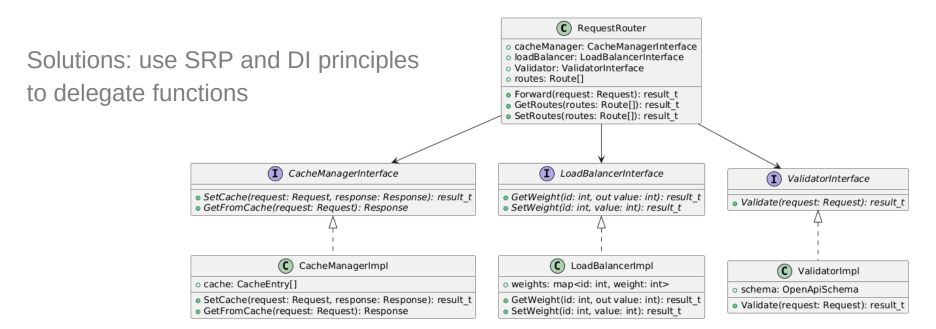
This report: https://github.com/fanglores/Advanced-Software-Design
/blob/master/Practice%20Tasks/Module2/Task_12/Task_12.pdf

System architecture

BASE, Microservices, RESTful API OpenAPI Generator ြ, IApiSchema IHttpRequest IAuthRequest Request Router Authenticator IDeployModel ILogFile Deployer Logger Repository Kubernetes <<external>> <<external>> Kubernetes Repository

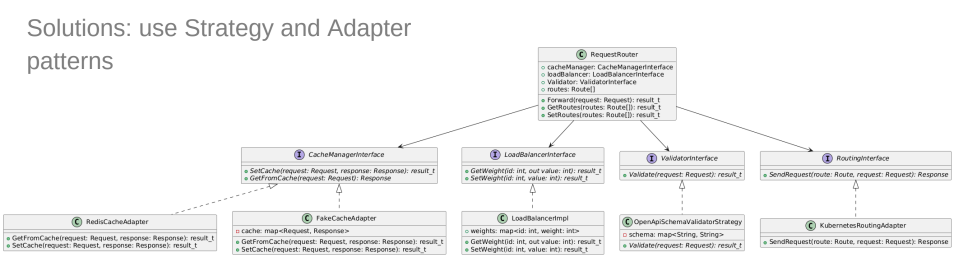
Design case for RequestRouter

Problems: many functions for one class



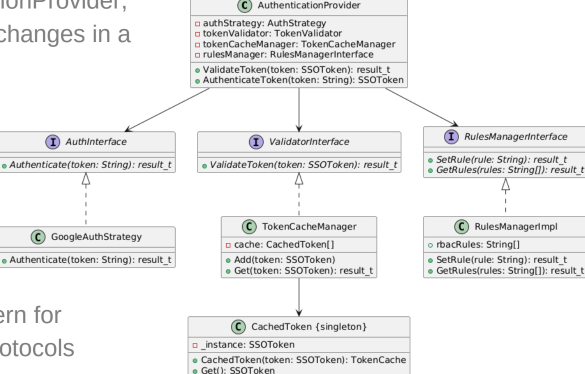
Design case for RequestRouter

Problems: strong dependency on Kubernetes, OpenAPI schemas, cache storage



Design case for Authenticator

Problem: all auth processes are implemented in AuthenticationProvider, new auth methods require changes in a base class



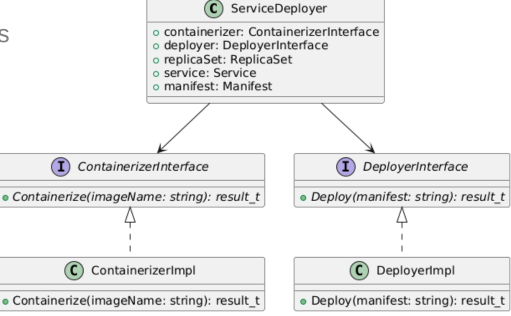
Solution: use Strategy pattern for separating different auth-protocols

Design case of Service Deployer

Problems: implements many

functions

Solutions: use SRP and DI principles to delegate functions



Design case of Service Deployer

Problems: new deploy strategies require changes in ServiceDeployer; ServiceDeployer can work with different data, repository or orchestrator

Solutions: use DI principle, Adapter and Strategy patterns

