k8s_nemesis

Resources and microservices

Product description

Product Description: A cloud-native service designed to enhance application scalability and performance in Kubernetes (K8s) environments, specifically targeting machine learning (ML) applications with unique scaling and resource requirements.

Team: Vasiliy Lopatkin, Sergey Lokhmatikov, Roman Kuzmenko, Andrey Tamplon

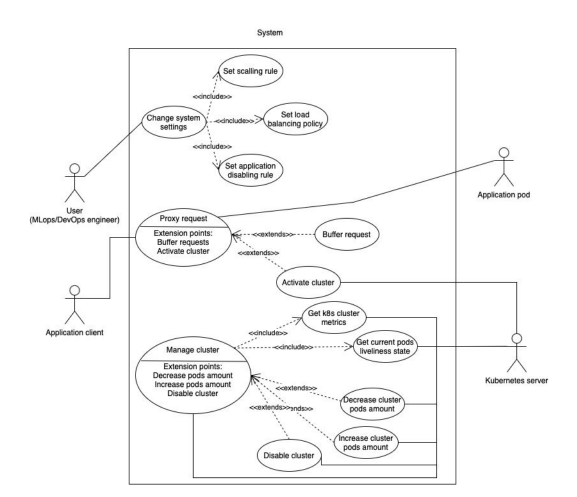
Repo: https://github.com/Lokhmat/k8s_nemesis/tree/main

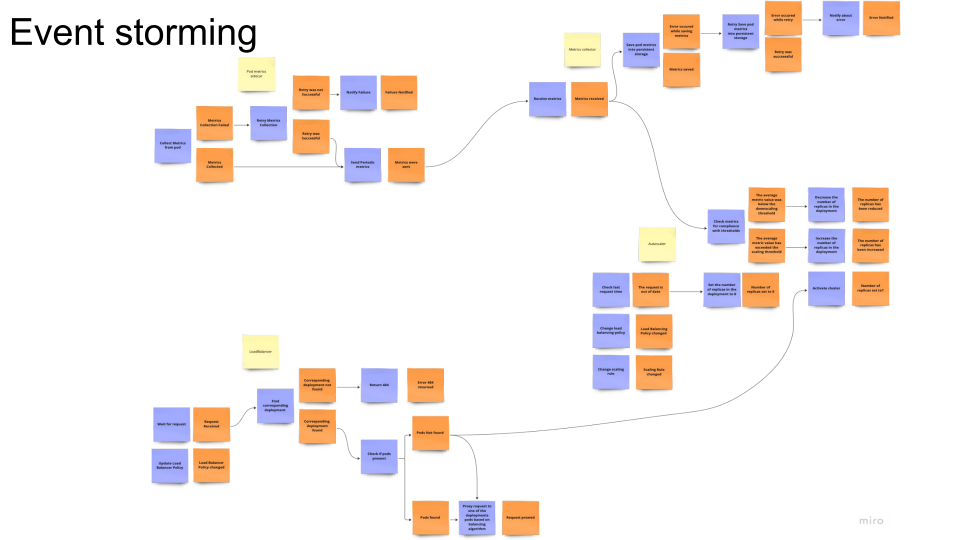
Report: https://github.com/Lokhmat/k8s_nemesis/blob/main/task_9_slides.pdf

Use case diagram

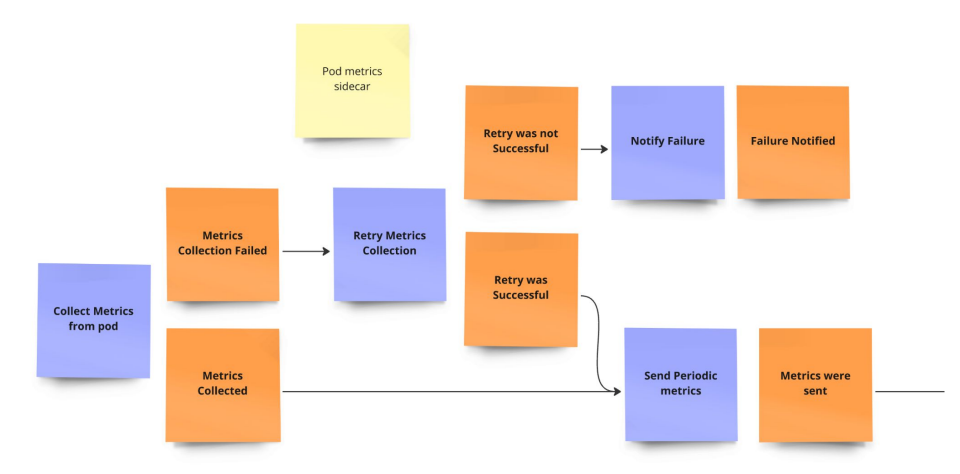
Textual use case scenarios:

https://github.com/Lokhma t/k8s_nemesis/blob/main/fi nal_task_materials/textual _use_cases.md

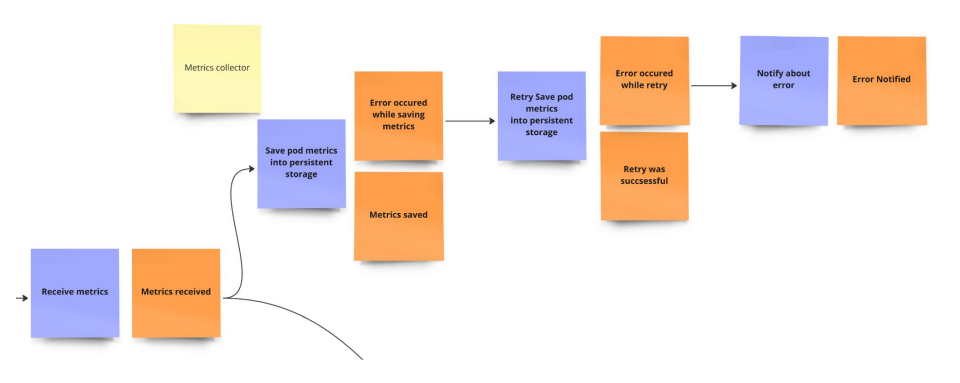




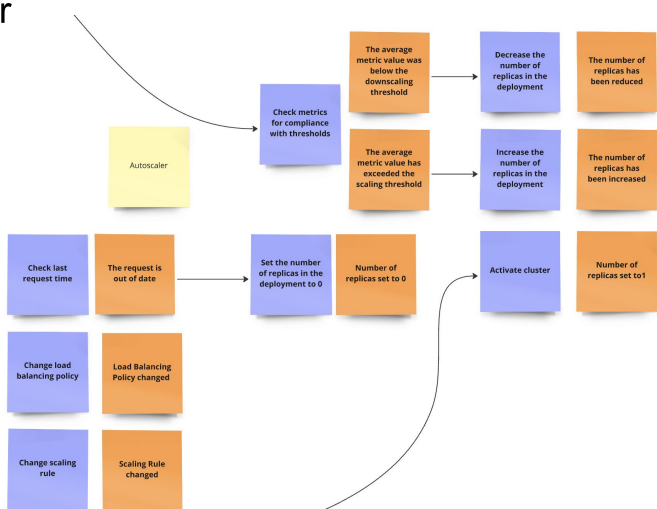
Sidecar



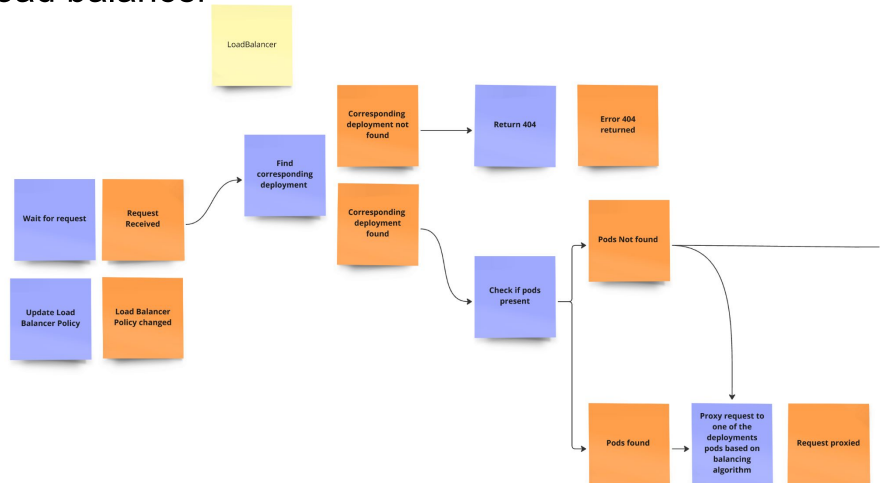
Metrics collector



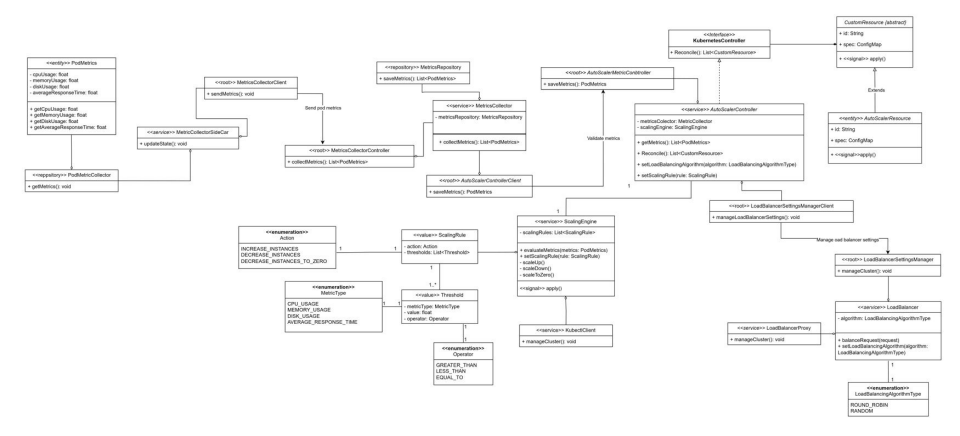
Autoscaler



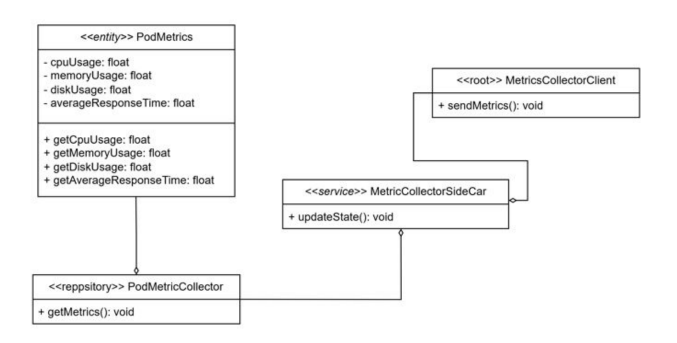
Load balancer



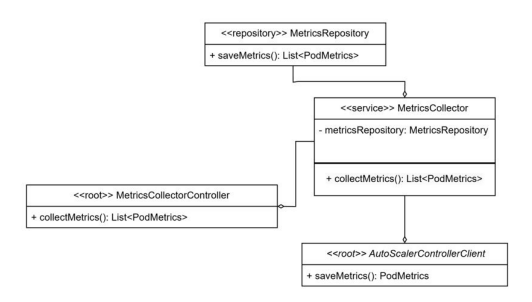
Full class diagram



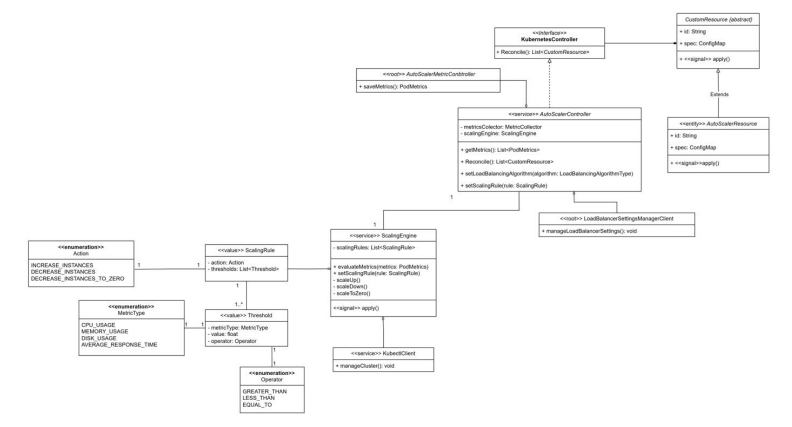
Detailed class diagram - Aggregate MetricCollectorSideCar



Detailed class diagram - Aggregate MetricsCollector



Detailed class diagram - Aggregate AutoScalerController



Detailed class diagram - Aggregate LoadBalancer

