Distributed Rate Limiter

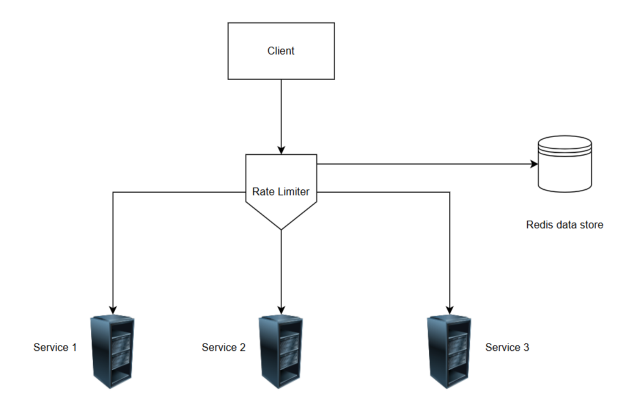


Figure: - 1 Distributed rate limiter diagram

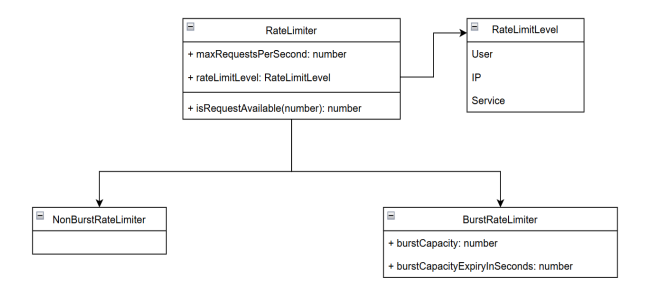


Figure: - 2 Class Diagram

· Technology: -

- Implemented the backend using Node.js and developed a testing UI with React.js.
- Utilized Redis as the data store.

How to use: -

- Integrate the rate limiter by injecting it as middleware with the desired rate limit configuration in each service.
- The image below demonstrates how to apply the rate limiter to any service.

```
const rateLimiterConfigForNonBurst: RateLimiterConfig = new
RateLimiterConfig(10, RateLimitStrategy.NonBurstRateLimiter,
RateLimitLevel.User); //config

const rateLimiterConfigForBurst: RateLimiterConfig = new
RateLimiterConfig(10, RateLimitStrategy.BurstRateLimiter,
RateLimitLevel.User, 100, 60); //config

app.get("/api/servicel/nonBurst", rateLimiterMiddleware
(rateLimiterConfigForNonBurst), (req, res) ⇒ {
   res.send({ message: "Accepted" });
})

app.get("/api/servicel/burst", rateLimiterMiddleware
(rateLimiterConfigForBurst), (req, res) ⇒ {
   res.send({ message: "Accepted" });
})
```

How to run project: -

- The application is containerized, allowing you to start it by running docker-compose up.
- Alternatively, you can start the application by following these steps:
 - Run npm install in both the root folder and the src/clientapp directory.
 - Start the services with the following commands:
 - npm run start-service1
 - npm run start-service2
 - npm run start-service3
 - To start the testing UI, navigate to **src/clientapp** and run:
 - npm run dev
- o You can run all test cases using:
 - npm test

• Implementation of services: -

- o Implemented three services each with two endpoints:
 - api/service(service number)/nonBurst
 - api/service(service number)/burst
- As the name suggest both endpoint implement non burst strategy & burst strategy respectively.
- o Example:
 - api/service1/nonBurst
 - api/service1/burst
- Three services hosted on different ports so can access each by following URLs:
 - locahost:3000locahost:3001locahost:3002
- Three services also represent three rate limit levels, because each service implements one of the rate limit level like:
 - Service1 uses user level
 - Service2 uses IP level
 - Service3 uses service level
 - Service3 can be tested from the service one because to test service level, added two endpoints in service1.
 - /api/service1/nonBurst/callservice3
 - /api/service1/burst/callservice3

• Implementation of UI: -

- Three Implemented simple UI to test different services & rate limiter.
- Can access UI from localhost:5173