



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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EXPERIMENT NO: 1

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Subject Name: System Design

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AIM:

To design and document a scalable **URL Shortener System** by defining its functional requirements, non-functional requirements, API design, database schema, and high-level/low-level architecture.

1. Definition:

A URL Shortener is a system that converts a long URL into a shorter, unique URL. When a user accesses the short URL, they are redirected to the original long URL.

Example:

Long URL → <https://example.com/articles/system-design/url-shortener>

Short URL → <https://short.ly/ABC123>

2. Need:

- Reduces URL length for easy sharing
- Improves user experience
- Enables tracking and analytics
- Useful for social media and messaging platforms
- Supports custom and expiring links for premium users

3. Approach:

1. Functional Requirements
2. Non-Functional Requirements
3. API Design
4. Database Schema Design
5. High-Level Design (HLD)
6. Low-Level Design (LLD)



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1. Functional Requirements

Common System Requirements

- User Sign Up
- User Login

Core Features

A. URL Shortening - Input: Long URL - Output: Short URL

Optional (Premium Users): - Custom URL support - URL expiry date

B. URL Redirection - Input: Short URL - Output: Redirect to original long URL

2. Non-Functional Requirements

- **User Scale:**
 - 100 million total users
 - 1 million active URL creation requests
- **QPS:**
 - High read QPS (redirection)
 - Moderate write QPS (URL creation)
- **Availability:** 24×7
- **Consistency:** Strong consistency for URL mapping
- **Latency:**
 - URL shortening ≤ 20 ms
 - URL redirection ≤ 20 ms
- **Scalability:**
 - Horizontal scaling preferred
- **Uniqueness:**
 - One short URL maps to exactly one long URL
 - Same long URL may map to the same short URL
- **Transactions:**
 - ACID compliant
 - Avoid dirty reads

3. API Design

Protocol

- HTTPS

HTTP Methods

- GET: Retrieve data
- POST: Insert data



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- PUT / PATCH: Update data
- DELETE: Remove data

URL Shortener APIs

1. Create Short URL

Endpoint:

POST <https://127.0.0.1/shorten>

Request Body:

```
{  
  "url": "LONG_URL",  
  "custom_url": "optional",  
  "expiry_date": "optional"  
}
```

Response:

```
{  
  "short_url": "https://127.0.0.1/ABC123",  
  "short_code": "ABC123"  
}
```

2. Redirect to Long URL

Endpoint:

GET https://127.0.0.1/{short_code}

Response:

```
{  
  "long_url": "LONG_URL"  
}
```

4. Database Schema Design

Table 1: USER

Stores metadata related to users.

| Field Name | Description |
|------------|------------------------|
| user_id | Unique user identifier |



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| Field Name | Description |
|---------------|-----------------------|
| email | User email |
| password_hash | Encrypted password |
| is_premium | Premium user flag |
| created_at | Account creation time |

Table 2: URL_MAPPING

Stores URL mappings.

| Field Name | Description |
|-------------|-------------------------|
| id | Primary key |
| user_id | Reference to USER table |
| long_url | Original URL |
| short_code | Generated short code |
| custom_url | Optional custom alias |
| expiry_date | Optional expiry |
| created_at | Creation timestamp |

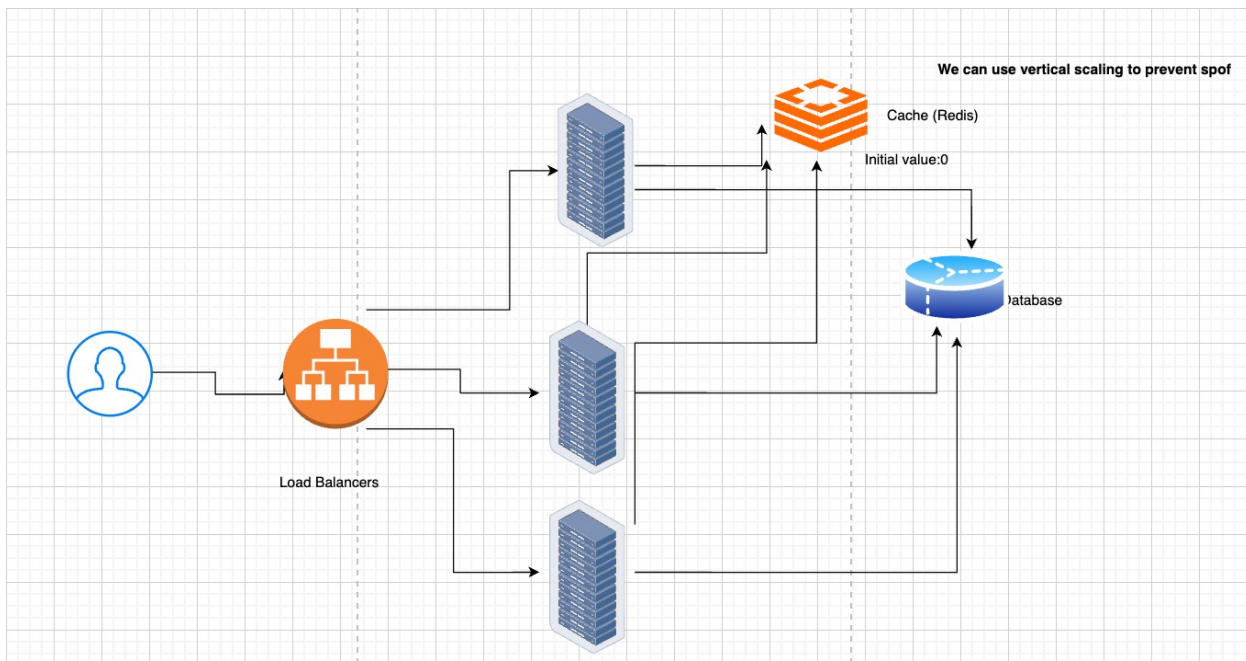
5. High-Level Design (HLD)

Refer to **Experiment 01 Draw.io Diagram** for: - Load balancer - Application servers - Cache layer - Database

6. Low-Level Design (LLD)

- Short code generation logic
- Cache lookup flow
- Database read/write flow
- URL expiry validation

7. High-Level Design (HLD)



Result

The URL Shortener System design was successfully documented with clear requirements, APIs, database schema, and architecture.

Conclusion

This experiment demonstrates how real-world scalable systems are designed by balancing functionality, performance, and reliability.