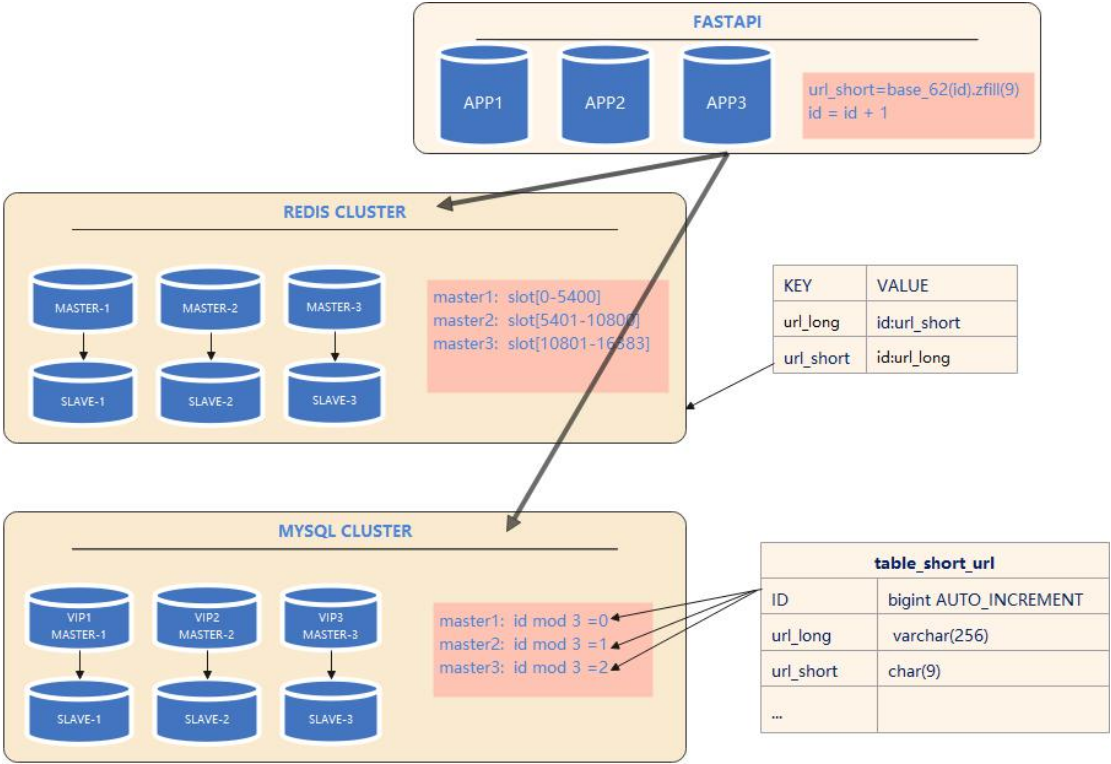


1. Architecture Diagram..... 1

2. Detail database schema design..... 1

3. Pseudo code..... 3

1. Architecture Diagram



2. Detail database schema design

MYSQL:

```
CREATE TABLE `table_short_url` (
  `id` bigint NOT NULL AUTO_INCREMENT,
  `url_long` varchar(256) NOT NULL,
  `url_short` char(9) NOT NULL,
  `type` tinyint DEFAULT NULL,
  `general_count` int DEFAULT NULL,
  `click_count` int DEFAULT NULL,
  `share_count` int DEFAULT NULL,
  `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP,
  `update_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP,
  PRIMARY KEY (`id`),
  KEY `idx_url_long` (`url_long`)
)ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

REDIS:

```
127.0.0.1:6379> keys *
1) "URL:www.sina.com"
2) "shortenUrl:000000001"
3) "URL:www.qq.com"
4) "shortenUrl:000000004"
5) "URL:www.tianya.com"
6) "shortenUrl:000000003"
7) "URL:www.souhu.com"
8) "shortenUrl:000000007"
9) "URL:www.huya.com"
10) "URL:www.douyu.com"
11) "shortenUrl:000000006"
12) "shortenUrl:000000002"
13) "URL:www.baidu.com"
14) "shortenUrl:000000005"
127.0.0.1:6379> get "URL:www.sina.com"
"3:000000003"
127.0.0.1:6379> get "shortenUrl:000000003"
"3:www.sina.com"
127.0.0.1:6379>
```

3. Pseudo code

3.1. Web API endpoint for url submission

```
@app.post('/newurl')
async def newurl(request_data: Item):
    global lastrowid
    shortenUrl = rs.get("URL:" + request_data.url)
    if shortenUrl:
        res = {"url":request_data.url,"shortenUrl":shortenUrl}
    else:
        data = get_from_mysql_url_long(request_data.url)
        if data:
            [(id,url_short)] = data
            rs.set("URL:" + request_data.url,str(id) + ':' + url_short)
            res = {"url":request_data.url,"shortenUrl":url_short}
        else:
            id = lastrowid + 1
            shortenUrl = base_62_converter.int_to_string(id)
            store_url_mysql(id, request_data.url, shortenUrl)
            rs.set("URL:" + request_data.url, str(id) + ":" + shortenUrl)
            rs.set("shortenUrl:"+shortenUrl,str(id) + ":" + request_data.url)
            lastrowid = id
            res = {"url":request_data.url,"shortenUrl":shortenUrl}
    return res
```

3.2. Web API endpoint for redirectin

```
@app.get('/{shortenUrl}')
async def redirect(shortenUrl: str):
    print(shortenUrl)
    matchObj = re.match( r'^([a-zA-Z0-9]{9})$', shortenUrl, re.M|re.I)
    if not matchObj:
        res = {"error":shortenUrl + " does not match [a-zA-Z0-9]{9}."}
        return res
    value = rs.get("shortenUrl:" + shortenUrl)
    print(value)
    if value:
        print(value)
        value = str(value, encoding = "utf-8")
        [id,url] = value.split(':',1)
        print("test1",url)
        return RedirectResponse("http://" + url, status_code = 302)
    else:
        id = base_62_converter.string_to_int(shortenUrl)
        data = get_from_mysql_id(id)
        print(data)
        if data:
            [(url,)] = data
            print(url)
            rs.set("URL:" + url, str(id) + ":" + shortenUrl)
            rs.set("shortenUrl:"+shortenUrl,str(id) + ":" + url)
            return RedirectResponse(url, status_code=302)
        else:
            res = {"error":shortenUrl + " has not been generated, pls newurl it."}
            return res
```

4. Others Reference

<https://blog.csdn.net/omnispace/article/details/105142741>

<https://blog.csdn.net/somenzz/article/details/115018991>