



Day 14



Dependency

- Dependency is when an object requires other objects to function correctly
- Dependency example - Order
 - `Order` object requires `Item` object to be part of its member
 - A specific order eg `orderItem abc123` will require all `Item` that is part of that order
- Dependency can be fulfilled
 - Manually by a developer perform the necessary steps
 - Automatically by a framework like the Spring IoC Container

```
public class Order {  
    private String orderId;  
    private Date orderDate;  
    private List<Item> orderItems;  
    ...  
}
```



```
public class Item {  
    private String sku;  
    private String description;  
    private Integer quantity;  
    private Float unitPrice;  
    ...  
}
```



Inversion of Control

- Transfer control from the object to an external party for some operation
- Traditional flow control
 - Eg. program creates order object, set `orderId` to `abc123`, lookup items for order `abc123`, assign items to order object
- Inversion of control
 - Eg. program request order `abc123`, IoC container creates order, set `abc123` to `orderId`, lookup items for order `abc123`, assign items to order object, passes the populated order object back to the program
- IoC requires the following
 - How an object is created
 - Where is the required



Spring Beans

- Objects managed by Spring IoC
 - Lifecycle of the object is managed by Spring IoC
 - Eg. `@Controller` where the controller class is created and destroyed by Spring
- Need to annotate a class to indicate that it is a bean
 - `@Component` - a 'regular' class
 - `@Controller` - controller in Spring Web
 - `@Configuration` - holds configuration (factory methods) for creating objects
 - Requires configuration
 - Factory methods are annotated with `@Bean`
 - `@Service` - holds business logic
 - `@Repository` - for storing and querying data



Example - Dependency Injection

`@Component`

Annotate the class as a bean

`@Scope("singleton")`

```
public class UserCarts {  
    private final ReadWriteLock rwLock = new ReentrantReadWriteLock();  
    private final Map<String, Cart> carts = new HashMap<>();  
  
    public Cart get(String userId) {  
        final Lock l = rwLock.readLock();  
        try {  
            l.lock();  
            if (carts.containsKey(userId))  
                return carts.get(userId);  
            Cart c = new Cart();  
            carts.put(userId, c);  
            return c;  
        } finally { l.unlock(); }  
    }  
    ...  
}
```

Lifecycle of the object

When scope is singleton, only a single instance is created and shared. Need to consider concurrent access



Require default constructor or a constructor without any parameters



Example - Dependency Injection

@Controller

```
@RequestMapping(path="/cart")  
public class CartController {
```

Bean annotation to request Spring
IoC to create CartController when
the HTTP resource is /cart

@Autowired

```
private UserCarts carts;  
  
@GetMapping("/{userId}")  
public String get(Model model,  
    @PathVariable String userId) {  
  
    Cart cart = carts.get(userId);  
    ...  
}  
}
```

Annotation to indicate to Spring to use
IoC to resolve this dependency

Spring try to resolve UserCarts object. If none
is found, will instantiate a instance
Otherwise will return an existing copy because the
scope is singleton



What is Persistence?

- The process of storing data of an application
 - Can be retrieved at a later stage
- Data stored to the persistent layer will survive application reboots and server crashes
- Data is stored in databases, flat files, tapes, etc
- Database is the most common way to store application related data
 - Data can be accessed and manipulated by many different application
 - Impose data integrity rules
 - Control access to the data
 - Queried with SQL or database specific language

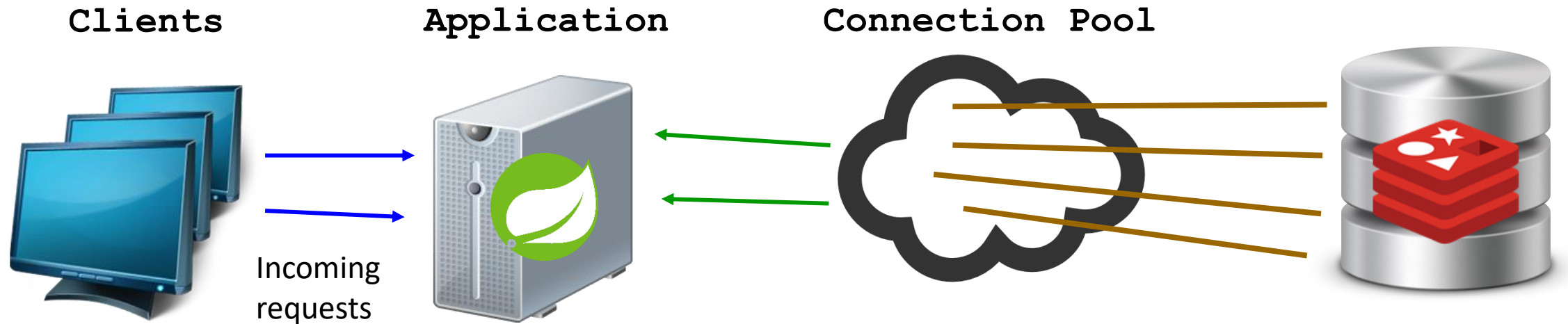


Redis Data Store

- In memory key/value data store
 - The database is held in memory
- Holds the following data structure
 - String, hash maps, list, set, sorted set
- Used for caching data, chat messages, game score board, etc.
- Supports publish subscribe
 - Consumers can subscribe to specific channels
 - Producers publishes data to these channels
 - Redis will deliver to data to the subscribers
- Can be clustered



Using Redis in Web Application



Controller checks out a Redis connection from the pool
A Redis connection is represented by an instance of
`RedisTemplate<String, Object>`



Starting, Stopping and Testing Redis

- Start Redis as a single node

```
redis-server
```

- Stop the service or CTRL-C

- Test connection to redis

```
redis-cli -h localhost ping
```

- Will respond with PONG



Redis Commands - Primitives

- Set a key

```
set email fred@gmail.com  
set count 0
```

- Read a key

```
get email
```

- Delete a key

```
del email
```

- Check if a key exists

```
exists email
```

- Increment and decrement a key

- Numbers only

```
incr count
```

```
incrby count 5
```

```
decr count
```

```
decrby count 3
```



Redis Commands - List

- Push an item into a list

- Left - front, right - back

```
lpush cart apple # apple
rpush cart orange # apple, orange
lpush apple pear # pear, apple, orange
```

- Remove an item from a list

```
lpop cart # apple, orange
rpop cart # apple
```

- Get an item from a list

- Assume list is pear, apple, orange

```
lindex cart 1 # apple
```

- List length

```
llen cart
```

- Change the value of an element

```
lset cart 1 "fuji apple"
```

- Inserting elements into the list

- Assume list is pear, apple, orange

```
linsert cart before apple
pineapple grapes # pear, pineapple,
grapes, apple, orange
```

```
linsert cart after apple banana
# pear, pineapple, grapes, apple, banana, orange
```



Redis Commands - Map

- Set a key in a map

```
hset c01 email fred@gmail.com  
hset c01 credit 100
```

- Read a key

```
hget c01 email  
hgetall c01
```

- Delete a key

```
hdel c01 email
```

- Check if a key exists

```
hexists c01 comments
```

- Get all keys from a map

```
hkeys c01
```

- Get all values from a map

```
hvals c01
```

- Increment the value of a key in a map

- Numerical values only

```
hincrby c01 credit 100
```

- Map size

```
hlen c01
```



Redis Commands - Key Management

- Return all keys

```
keys *name* # firstname, lastname
```

```
keys c?? # c01, cat
```

```
keys * # firstname, lastname, c01, cat
```

- Set expiration time, in seconds

```
expire cart 300
```

- Check expiration duration

- -1 means no expiration time

- -2 key has expired

```
ttl cart
```



Creating and Configuring a Redis Connection

Holds factory methods to create and configure beans

@Configuration

```
public class AppConfig {  
    @Value("${spring.redis.host}")  
    private String redisHost;  
    @Value("${spring.redis.port}")  
    private Optional<Integer> redisPort;  
    ...  
}
```

Indicates value is optional



Values are injected from
resources/application.properties

- `spring.redis.host` - String
 - Host to connect to
- `spring.redis.port` - Integer
 - Redis port number, default to 6379
- `spring.redis.database` - Integer
 - Select a database
- `spring.redis.jedis.pool.max-active` - Integer
 - Maximum number of active connection. Set this value to restrict the pool size
- `spring.redis.jedis.pool.max-idle` - Integer
 - Maximum number of idle connection
- `spring.redis.jedis.pool.min-idle` - Integer
 - Minimum number of idle connection



Creating and Configuring a Connection Pool

@Bean

@Scope("singleton") // This is the default scope

```
public RedisTemplate<String, Object> createRedisTemplate()
{
    final RedisStandaloneConfiguration config = new RedisStandaloneConfiguration();
    config.setDatabase(redisDatabase);
    config.setHostName(redisHost);

    final JedisClientConfiguration jedisClient = JedisClientConfiguration
        .builder().build();
    final JedisConnectionFactory jedisFac = new JedisConnectionFactory(
        config, jedisClient);
    jedisFac.afterPropertiesSet();

    final RedisTemplate<String, Object> template = new RedisTemplate<>();
    template.setConnectionFactory(jedisFac);
    template.setKeySerializer(new StringRedisSerializer());
    template.setValueSerializer(new StringRedisSerializer());
    return template;
}
```

Config values are injected from property file

Configure the database

Create the client and factory

Create the template with the client

Keys are in UTF-8

Optional value serializer if string values are to be saved as UTF-8



Note: Jedis Dependency

- As of writing, Jan 2 2022, the SpringBoot 2.6.2 does not seem to work with the latest version of Jedis client version 4.0.x
- Use 3.8.x as a workaround

```
<dependency>  
  <groupId>redis.clients</groupId>  
  <artifactId>jedis</artifactId>  
  <version>3.8.0</version>  
</dependency>
```



Example - Cart Service

@Repository

```
public class CartRepository {  
    @Autowired  
    private RedisTemplate<String, Object> template;  
  
    public void add(String user, Cart cart) {  
        template.opsForValue().set(user, cart, Duration.ofMinutes(10));  
    }  
  
    public Optional<Cart> getCart(String user) {  
        return Optional.ofNullable(template.opsForValue().get(user));  
    }  
}
```

Inject an instance of RedisTemplate into this service object

RedisTemplate is created by @Bean method

Store cart as a single valued object.
Objects must be serializable



Example - Cart Controller

```
@Controller
@RequestMapping(path="/cart")
public class CartController {
    @Autowired
    private CartRepository cartRepo;

    @GetMapping("/{user}")
    public String get(Model model, @PathVariable() String user) {
        Optional<Cart> opt = cartRepo.get(user);
        Cart cart = opt.isEmpty()? new Cart(): opt.get();
        // Do something with cart
        ...
    }
}
```



Example - Dependency Injection Illustrated

```
spring.redis.database=0  
spring.redis.host=127.0.0.1
```

```
@Configuration  
public class AppConfig {  
    @Value("${spring.redis.database}")  
    private Integer redisDatabase;  
    @Bean public RedisTemplate<String, Object> createRedisTemplate() {...
```

```
@Repository  
public class CartRepository {  
    @Autowired RedisTemplate<String, Object> template;
```

```
@Service  
public class CartService {  
    @Autowired CartRepository cartRepo;
```

```
@Controller  
@RequestMapping(path="/cart")  
public class CartController {  
    @Autowired private CartService cartSvc;
```

Spring IoC
container
manages
these objects



Value Operations

- `redisTemplate.opsForValue()` to access value operations
- Adding and removing keys
 - `set(keyName, value), get(keyName)`
 - `set(keyName, value, duration)`
 - `setIfAbsent(keyName, value), setIfPresent(keyName, value)`
 - Value must be serializable
- Working with numbers
 - `decrement(keyName), increment(keyName)`
 - If the value is a number



Set a Value



```
set email "Fred Flintstone"  
set age 50
```



```
template.opsForValue().set("name", "Fred Flintstone");  
template.opsForValue().set("age", 50);
```



Get a Value



get name



```
Optional<String> opt = Optional.ofNullable(  
    template.opsForValue().get("name"));  
if (opt.isPresent())  
    String name = opt.get();
```



Increment/Decrement a Key



```
incr count  
incrby count 10  
decr count  
decrby count 3
```



```
template.opsForValue().increment("count");  
template.opsForValue().increment("count", 10);  
template.opsForValue().decrement("count");  
template.opsForValue().decrement("count", 3);
```




Delete a Key



```
del email
```



```
template.delete("email");
```



Check if a Key Exists



```
exists email
```



```
boolean hasEmail = template.hasKey("email");
```



List Operations

- `redisTemplate.opsForList()` to access value operations
- Adding and removing items from list
 - `leftPush(keyName, value), rightPush(keyName, value)`
 - `leftPop(keyName), rightPop(keyName), leftPop(keyName, duration)`
 - `set(keyName, index, value), indexOf(keyName, value)`
 - `remove(keyName, count, value)`
- List size
 - `size(keyName)`
- Sublist
 - `range(keyName, startIndex, endIndex)`



Push a Value into a List



```
lpush cart apple  
rpush cart orange
```



```
template.opsForList().leftPush("cart", "apple");  
template.opsForList().rightPush("cart", "orange");
```



Pop a Value into a List



```
lpop cart  
rpop cart
```



```
template.opsForList().leftPop("cart");  
template.opsForList().rightPop("cart");
```



Get Value at Index Position



```
index cart 1
```



```
String item = template.opsForList().index("cart", 1L);
```



List Size



```
len cart
```



```
long cartLen = template.opsForList().size("cart");
```



Get Value at Index Position



```
linsert cart before apple pineapple  
linsert cart after apple banana
```



```
template.opsForList().leftPush("cart", "apple", "pineapple");  
template.opsForList().rightPush("cart", "apple", "banana");
```




Map Operations

- `redisTemplate.opsForHash()` to access value operations
- Add and remove entries
 - `put(keyName, mapKey, value), delete(keyName, mapKey)`
- Check if a give mapKey is present
 - `hasKey(keyName, mapKey)`
- Get all keys or values
 - `keys(keyName), values(keyName)` - returns Set and List respectively
- Map size
 - `size(keyName)`



Set Value for a Map



```
hset c0 email fred@gmail.com  
hset c0 credit 100
```



```
template.opsForHash().put("c0", "email", "fred@gmail.com");  
template.opsForHash().put("c0", "credit", 100);
```



Read Values from Map



```
hget c0 email  
hget c0 credit
```



```
template.opsForHash().get("c0", "email");  
template.opsForHash().get("c0", "credit");
```



Delete a Key from a Map



```
hdel c0 email
```



```
template.opsForHash().delete("c0", "email");
```



Check if a Key Exists



```
hexists c0 email
```



```
template.opsForHash().hasKey("c0", "email");
```



Get All Keys and Values from Map



```
hkeys c01  
hvals c01
```



```
Set<String> keys = template.opsForHash().keys("c01");  
List<Object> values = template.opsForHash().values("c01").l
```



Map Size



```
hlen c01
```



```
long mapSize = template.opsForHash().size("c01");
```



Increment the Value of a Key



```
hincrby c01 count 1
```



```
template.opsForHash().increment("c0", "count", 1);
```




Appendix



Creating and Configuring a Connection Pool

@Bean

```
@Scope("singleton") // This is the default scope
public RedisTemplate<String, Object> createRedisTemplate() {
    final RedisStandaloneConfiguration config = new RedisStandaloneConfiguration();
    config.setDatabase(redisDatabase);
    config.setHostName(redisHost);
    final GenericObjectPoolConfig poolConfig = new GenericObjectPoolConfig();
    poolConfig.setMaxTotal(redisMaxActive);
    poolConfig.setMinIdle(redisMinIdle);
    poolConfig.setMaxIdle(redisMaxIdle);
    final JedisClientConfiguration jedisClient = JedisClientConfiguration
        .builder()
        .usePooling().poolConfig(poolConfig).build();

    final RedisTemplate<String, Object> template = new RedisTemplate<>();
    template.setConnectionFactory(new JedisConnectionFactory(config, jedisClient));
    template.setKeySerializer(new StringRedisSerializer());
    return template;
}
```

Config values are injected from property file

Configure the database

Configure the pool

Create the client

Create the template with the client