

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

```
Annotate the class as a bean
@Component
@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 {
          1.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") Bean annotation to request Spring public class CartController { IoC to create CartController when the HTTP resource is /cart @Autowired private **UserCarts** carts; Annotation to indicate to Spring to use @GetMapping("{userId}") IoC to resolve this dependency public String get (Model model, @PathVariable String userId) { Cart cart = carts.get(userId); 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

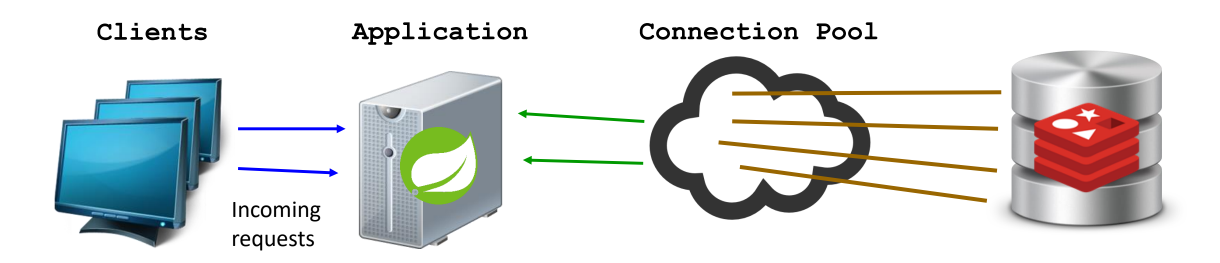


Redis Data Store

- 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
                                                                          Config values are
@Scope("singleton") // This is the default scope
                                                                          injected from
public RedisTemplate < String, Object > createRedisTemplate (
                                                                          property file
   final RedisStandaloneConfiguration config = new RedisStandaloneConfiguration();
    config.setDatabase(redisDatabase)
                                                                      Configure the database
    config.setHostName(redisHost);
    final JedisClientConfiguration jedisClient = JedisClientConfiguration
           .builder().build();
                                                                               Create the client
    final JedisConnectionFactory jedisFac = new JedisConnectionFactory(
                                                                               and factory
           config, jedisClient);
    jedisFac.afterPropertiesSet();
                                                     Create the template with the client
   final RedisTemplate<String, Object> template = new RedisTemplate<>();
                                                                                   Keys are
    template.setConnectionFactory(jedisFac);
                                                                                   in UTF-8
   template.setKeySerializer(new StringRedisSerializer());
    template.setValueSerializer(new StringRedisSerializer());
                                                                   Optional value serializer if string
   return template;
                                                                   values are to be saves 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 Jedi client version 4.0.x
- Use 3.8.x as a workaround



Example - Cart Service

```
Inject an instance of RedisTemplate into this
                                               service object
@Repository
                                               RedisTemplate is created by @Bean method
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));
                                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
                                                                                   Spring IoC
public class CartRepository {
→ @Autowired RedisTemplate<String, Object> template;
                                                                                   container
                                                                                   manages
@Service
                                                                                   these objects
public class CartService {
  @Autowired CartRepository cartRepo;
@Controller
@RequestMapping(path="/cart")
public class CartController {
  @Autowired private CartService cartSvc;
```



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

```
lindex cart 1
```

```
String item =
```

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



List Size

```
llen 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")1
```



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

```
Config values are
@Bean
                                                                        injected from
@Scope("singleton") // This is the default scope
                                                                        property file
public RedisTemplate<String, Object> createRedisTemplate()
   final RedisStandaloneConfiguration config = new RedisStandaloneConfiguration();
   config.setDatabase(redisDatabase)
                                                                    Configure the database
Configure the poo
   config.setHostName(redisHost);
   final GenericObjectPoolConfiq poolConfig = new GenericObjectPoolConfig();
   poolConfig.setMaxTotal(redisMaxActive);
   poolConfig.setMinIdle(redisMinIdle);
                                                                        Create the client
   poolConfig.setMaxIdle(redisMaxIdle);
   Tinal JedisClientConfiguration jedisClient = JedisClientConfiguration
           .builder()
                                                                         Create the template
           .usePooling().poolConfig(poolConfig).build();
                                                                         with the client
   final RedisTemplate<String, Object> template = new RedisTemplate<>();
   template.setConnectionFactory(new JedisConnectionFactory(config, jedisClient));
   template.setKeySerializer(new StringRedisSerializer());
   return template;
```