实验一:设计模式应用——简易中间件

一、实验要求

1、基础要求

按照实验指导书和源代码,完成简易消息中间件的代码调试和运行。做好代码分析工作,分别针对两个简易消息中间件的代码,<mark>绘制类图和时序图。</mark>做好代码测试分析工作,设计多个测试用例,给出测试结果,分析代码中存在的问题,并做好相应的优化调整。最终需要提交代码分析报告。

2、进阶要求

按照下述的业务场景描述,基于简易消息中间件的代码,完成简单应用的实现。最终需要提交应用开发报告和源代码。

业务场景:

假设快递公司需要实时追踪每个包裹的物流信息,并及时更新包裹的状态。 在这种情况下,我们可以使用上述消息中间件来实现消息的传递和事件通知。

具体来说,我们可以将物流系统中的各个模块(例如订单管理、仓库管理、快递配送等)注册到消息中间件中,并为它们创建一个共享的消息队列。当一个包裹的物流状态发生变化时,例如包裹已出库、包裹已发货、包裹已签收等,相应的模块(生产者)可以向消息队列中发送一个消息,包含相应的物流信息和状态更新。消费者来监听消息队列中的消息变化,并在收到新消息时触发相应的处理逻辑。

3、实验评分标准

实验分数包含以下两部分:

- 完成基础要求,按照代码分析报告的质量进行评分,满分80分。
- 完成讲阶要求,按照应用开发报告和源代码的质量讲行评分,满分20分。

二、实验指导

简易的消息中间件实现1

用到的设计模式: 工厂模式、单例模式和观察者模式

```
// 消息接口,表示一个消息
public interface Message {
   String getContent();
}
// 消息监听接口,标识一个消息观察者
public interface MessageListener {
   void onMessageChanged(MessageQueue queue);
// 消息队列接口,表示一个消息队列
public interface MessageQueue {
   void enqueue(Message message);
   Message dequeue();
   void addListener(MessageListener listener);
   void removeListener(MessageListener listener);
}
// 消息中心接口,表示一个消息中心
public interface MessageCenter {
   void registerQueue(MessageQueue queue);
   void unregisterQueue(MessageQueue queue);
   void broadcast(Message message);
// 简单的消息类,实现了 Message 接口
public class SimpleMessage implements Message {
   private final String content;
   public SimpleMessage(String content) {
      this.content = content:
   }
   @Override
   public String getContent() {
      return content;
}
// 简单的消息队列类,实现了 MessageQueue 接口
public class SimpleMessageQueue implements MessageQueue {
   private List<Message> messages = new ArrayList<>();
   private List<MessageListener> listeners = new ArrayList<>();
```

```
@Override
   public void enqueue(Message message) {
      messages.add(message);
      notifyListeners();
    }
   @Override
   public Message dequeue() {
      if (messages.isEmpty()) {
          return null;
      Message message = messages.remove(0);
      return message;
    }
   @Override
   public void addListener(MessageListener listener) {
      listeners.add(listener);
    }
   @Override
   public void removeListener(MessageListener listener) {
      listeners.remove(listener);
   private void notifyListeners() {
      for (MessageListener listener: listeners) {
          if (listener != null) {
             listener.onMessageChanged(this);
       }
// 简单的消息中心类,实现了 MessageCenter 接口
public class SimpleMessageCenter implements MessageCenter {
   private List<MessageQueue> queues = new ArrayList<>();
   private volatile static SimpleMessageCenter instance;
   private SimpleMessageCenter() {}
    //使用单例模式(双重检查锁定)创建唯一实例
   public static SimpleMessageCenter getInstance() {
      if (instance == null) {
          synchronized (SimpleMessageCenter.class) {
```

```
if (instance == null) {
              instance = new SimpleMessageCenter();
   return instance;
@Override
public void registerQueue(MessageQueue queue) {
   queues.add(queue);
}
@Override
public void unregisterQueue(MessageQueue queue) {
   queues.remove(queue);
}
@Override
public void broadcast(Message message) {
   for (MessageQueue queue : queues) {
      queue.enqueue(message);
    }
```

接下来,我们可以使用工厂模式来创建这些组件。我们定义一个工厂类 MessageFactory,它负责创建消息、消息队列和消息中心的实例。

```
public class MessageFactory {
    // 私有化构造函数,禁止外部创建对象
    private MessageFactory() {}

    // 创建一个 Message 对象
    public static Message createMessage(String content) {
        return new SimpleMessage(content);
    }

    // 创建一个 MessageQueue 对象
    public static MessageQueue 对象
    public static MessageQueue createMessageQueue() {
        return new SimpleMessageQueue();
    }
```

```
// 包建一个 MessageCenter 对象
public static MessageCenter createMessageCenter() {
    return SimpleMessageCenter.getInstance();
}
}
```

最后使用上述组件来发送和接收消息。使用示例如下:

```
public class Example {
   public static void main(String[] args) {
      // 创建消息中心
      MessageCenter center = MessageFactory.createMessageCenter();
      // 创建两个消息队列并注册到消息中心
      MessageQueue queue1 = MessageFactory.createMessageQueue();
      MessageQueue queue2 = MessageFactory.createMessageQueue();
      center.registerQueue(queue1);
      center.registerQueue(queue2);
      // 创建两个消息监听器(观察者)并注册到消息队列
      MessageListener listener1 = new MessageListener() {
         @Override
         public void onMessageChanged(MessageQueue queue) {
            Message message = queue.dequeue();
            System.out.println("Listener 1: " + message.getContent());
      };
      queue1.addListener(listener1);
      MessageListener listener2 = new MessageListener() {
         @Override
         public void onMessageChanged(MessageQueue queue) {
            Message message = queue.dequeue();
            System.out.println("Listener 2: " + message.getContent());
      };
      queue2.addListener(listener2);
      // 发送一条消息到消息中心, 所有注册的消息队列都会收到该消息
      Message message = MessageFactory.createMessage("Hello, world!");
      center.broadcast(message);
```

```
// 注销消息队列和监听器
center.unregisterQueue(queue1);
center.unregisterQueue(queue2);
queue1.removeListener(listener1);
queue2.removeListener(listener2);
}
```

执行结果:

```
Listener 1: Hello, world!
Listener 2: Hello, world!
```

简易的消息中间件实现2

用到的设计模式:生产者消费者模式、工厂模式、单例模式和观察者模式相较于实现 1,增加了生产者消费者模式的使用。

```
// 消息接口,表示一个消息
public interface Message {
   String getContent();
// 消息中心接口,表示一个消息中心
public interface MessageCenter {
   void registerQueue(MessageQueue queue);
   void unregisterQueue(MessageQueue queue);
   void broadcast(Message message) throws InterruptedException;
}
// 消息监听器接口,表示一个消息监听器
public interface MessageListener {
   void onMessageChanged(MessageQueue queue);
// 消息队列接口,表示一个消息队列
public interface MessageQueue {
   void enqueue(Message message) throws InterruptedException;
   Message dequeue() throws InterruptedException;
   void addListener(MessageListener listener);
```

```
void removeListener(MessageListener listener);
}
// 简单的消息类,实现了 Message 接口
public class SimpleMessage implements Message {
   private final String content;
   public SimpleMessage(String content) {
      this.content = content;
    }
   @Override
   public String getContent() {
      return content;
// 简单的消息中心类,实现了 MessageCenter 接口
public class SimpleMessageCenter implements MessageCenter {
   private List<MessageQueue> queues = new ArrayList<>();
   private volatile static SimpleMessageCenter instance;
   private SimpleMessageCenter() {}
   public static SimpleMessageCenter getInstance() {
      if (instance == null) {
          synchronized (SimpleMessageCenter.class) {
             if (instance == null) {
                 instance = new SimpleMessageCenter();
       }
      return instance;
   @Override
   public void registerQueue(MessageQueue queue) {
      queues.add(queue);
    }
   @Override
   public void unregisterQueue(MessageQueue queue) {
      queues.remove(queue);
```

```
@Override
   public void broadcast(Message message) throws InterruptedException {
       for (MessageQueue queue : queues) {
          queue.enqueue(message);
       }
    }
}
// 简单的消息队列类,实现了 MessageQueue 接口
public class SimpleMessageQueue implements MessageQueue {
   private int capacity; // 队列容量
   private List<Message> messages = new ArrayList<>();
   private List<MessageListener> listeners = new ArrayList<>();
   private Object lock = new Object();
   public SimpleMessageQueue(int capacity) {
       this.capacity = capacity;
    }
   @Override
   public void enqueue(Message message) throws InterruptedException {
       synchronized (lock) {
          while (messages.size() == capacity) {
             lock.wait();
           }
          messages.add(message);
          notifyListeners();
          lock.notifyAll();
    }
   @Override
   public Message dequeue() throws InterruptedException {
       synchronized (lock) {
          while (messages.isEmpty()) {
              lock.wait();
          Message message = messages.remove(0);
          notifyListeners();
          lock.notifyAll();
          return message;
```

```
@Override
   public void addListener(MessageListener listener) {
      listeners.add(listener);
    }
   @Override
   public void removeListener(MessageListener listener) {
      listeners.remove(listener);
   private void notifyListeners() {
      for (MessageListener listener: listeners) {
          if (listener != null) {
             listener.onMessageChanged(this);
// 消息工厂,用来创建各个组件
public class MessageFactory {
   // 私有化构造函数,禁止外部创建对象
   private MessageFactory() {}
   // 创建一个 Message 对象
   public static Message createMessage(String content) {
      return new SimpleMessage(content);
   }
   // 创建一个 MessageQueue 对象
   public static MessageQueue createMessageQueue(int capacity) {
      return new SimpleMessageQueue(capacity);
   }
   // 创建一个 MessageCenter 对象
   public static MessageCenter createMessageCenter() {
      return SimpleMessageCenter.getInstance();
```

```
// 生产者类,用于向消息队列中添加消息
public class Producer implements Runnable {
   private final MessageQueue queue;
   private final String name;
   public Producer(MessageQueue queue, String name) {
      this.queue = queue;
      this.name = name;
    }
   @Override
   public void run() {
      for (int i = 0; i < 10; i++) {
          Message message = MessageFactory.createMessage("Message " + i + "
from " + name);
          try {
             queue.enqueue(message);
             System.out.println("Producer " + name + " put " +
message.getContent());
             Thread.sleep(100);
           } catch (InterruptedException e) {
             e.printStackTrace();
}
// 消费者类,用于从消息队列中取出消息并处理
public class Consumer implements Runnable {
   private final MessageQueue queue;
   private final String name;
   public Consumer(MessageQueue queue, String name) {
      this.queue = queue;
      this.name = name;
    }
   @Override
   public void run() {
      while (true) {
          try {
             Message message = queue.dequeue();
             System.out.println("Consumer " + name + " got " +
message.getContent());
```

```
Thread.sleep(200);
          } catch (InterruptedException e) {
            e.printStackTrace();
}
public class Example {
   public static void main(String[] args) {
      // 创建消息中心
      MessageCenter center = MessageFactory.createMessageCenter();
      // 创建一个消息队列并注册到消息中心
      MessageQueue queue = new SimpleMessageQueue(5);
      center.registerQueue(queue);
      // 创建两个生产者和两个消费者
      Producer producer1 = new Producer(queue, "Producer 1");
      Producer producer2 = new Producer(queue, "Producer 2");
      Consumer consumer 1 = new Consumer (queue, "Consumer 1");
      Consumer consumer2 = new Consumer(queue, "Consumer 2");
     //启动两个生产者线程,用于向消息队列发送消息
      new Thread(producer1).start();
      new Thread(producer2).start();
    //启动两个消费者线程,用于从消息队列接收消息
      new Thread(consumer1).start();
      new Thread(consumer2).start();
      // 稍微等待一段时间后, 注销消息队列
      try {
         Thread.sleep(5000);
      } catch (InterruptedException e) {
         e.printStackTrace();
      center.unregisterQueue(queue);
```

执行结果:

Consumer Consumer 1 got Message 0 from Producer 2 Producer Producer 1 put Message 0 from Producer 1 Producer Producer 2 put Message 1 from Producer 2 Producer Producer 1 put Message 1 from Producer 1 Consumer Consumer 2 got Message 1 from Producer 2 Consumer Consumer 1 got Message 1 from Producer 1 Producer Producer 1 put Message 2 from Producer 1 Producer Producer 2 put Message 2 from Producer 2 Producer Producer 2 put Message 3 from Producer 2 Producer Producer 1 put Message 3 from Producer 1 Consumer Consumer 1 got Message 2 from Producer 2 Consumer Consumer 2 got Message 2 from Producer 1 Producer Producer 2 put Message 4 from Producer 2 Producer Producer 1 put Message 4 from Producer 1 Producer Producer 2 put Message 5 from Producer 2 Consumer Consumer 1 got Message 3 from Producer 2 Producer Producer 1 put Message 5 from Producer 1 Consumer Consumer 2 got Message 3 from Producer 1 Producer Producer 2 put Message 6 from Producer 2 Consumer Consumer 2 got Message 4 from Producer 2 Producer Producer 2 put Message 7 from Producer 2 Consumer Consumer 1 got Message 4 from Producer 1 Producer Producer 1 put Message 6 from Producer 1 Consumer Consumer 2 got Message 5 from Producer 2 Producer Producer 1 put Message 7 from Producer 1 Producer Producer 2 put Message 8 from Producer 2 Consumer Consumer 1 got Message 5 from Producer 1 Consumer Consumer 2 got Message 6 from Producer 2 Producer Producer 1 put Message 8 from Producer 1 Consumer Consumer 1 got Message 7 from Producer 2 Producer Producer 2 put Message 9 from Producer 2 Consumer Consumer 1 got Message 6 from Producer 1 Producer Producer 1 put Message 9 from Producer 1 Consumer Consumer 2 got Message 7 from Producer 1 Consumer Consumer 1 got Message 8 from Producer 2 Consumer Consumer 2 got Message 8 from Producer 1 Consumer Consumer 1 got Message 9 from Producer 2 Consumer Consumer 2 got Message 9 from Producer 1