

创建线程常见面试问题

- 1、有多少种实现多线程的方式？

启动线程常见面试问题

- 1、一个线程两次调用start()方法会出现什么情况？为什么？
- 1、既然start()方法会调用run()方法，为什么选择调用start()方法，而不是直接调用run()方法呢？

停止线程常见面试问题

- 1、如何停止线程？
- 2、如何处理不可中断的阻塞？

线程生命周期常见面试问题

- 1、线程有几种状态？生命周期是什么？
- 2、阻塞状态的定义？

Thread和Object类常见面试问题

- 1、wait和notify的基本用法代码演示
- 2、两个线程交替打印0~100的奇偶数，用synchronized关键字实现
- 3、两个线程交替打印0~100的奇偶数，用wait和notify实现
- 4、手写生产者消费者模式,使wait/notify来实现
- 5、为什么wait()方法需要在同步代码块内使用，而sleep不需要？
- 6、为什么线程间通信的方法wait()、notify()、notifyAll()被定义在Object类里？而sleep定义在Thread类里？
- 7、wait()方法属于Object对象，如果使用Thread.wait()方法会怎样？

线程异常处理常见面试问题

- 1、Java异常体系
- 2、如何处理全局异常？为什么要全局处理？不处理行不行？
- 3、run()方法是否可以抛出异常？如果抛出异常，线程的状态会怎样？
- 4、线程中如何处理某个未处理异常？

线程安全常见面试问题

- 1、线程安全问题之运行结果出错，演示计数不准确，并找出具体出错位置：
- 2、线程安全问题之活跃性问题演示(死锁)：
- 3、线程安全问题之对象发布逸出：
- 4、线程安全问题之对象未完成初始化，发布对象（构造函数未初始化完毕就this赋值）：
- 5、线程安全问题之对象未完成初始化，发布对象（构造函数中运行线程）：

JMM常见面试问题

- 1、演示指令重排序
- 2、Happens-Before规则有哪些？
- 3、演示可见性问题(使用volatile关键字解决)
- 4、演示可见性问题(使用synchronized关键字解决)
- 5、volatile关键字不适用场景之一（a++操作）
- 6、volatile关键字适用场景之一(纯赋值操作)
- 7、volatile关键字适用场景之二(触发器)

单例模式常见面试问题

- 1、饿汉式（静态常量）（可用）
- 2、饿汉式（静态代码块）（可用）
- 3、懒汉式（线程不安全）
- 4、懒汉式（线程安全）（不推荐）
- 5、懒汉式（线程不安全）（不推荐）
- 6、双重检查（线程安全）（推荐面试使用）
- 7、静态内部类方式（可用）
- 8、枚举单例（线程安全）（可用）

死锁常见面试问题

- 1、死锁的四个必要条件
- 1、模拟多人随机转账代码演示
- 2、哲学家就餐问题代码演示
- 3、使用tryLock避免死锁

创建线程常见面试问题

1、有多少种实现多线程的方式？

- 1、从不同的角度看，会有不同的答案
- 2、典型答案是两种，分别是实现Runnable接口和继承Thread类
- 3、从原理上看，发现Thread类也实现了Runnable接口，并查看Thread类的run()方法，发现其实两者本质是一样的，run方法代码如下：

```
@Override
public void run() {
    if (target != null) {
        target.run();
    }
}
```

方法一和方法二，即"继承Thread类然后重写run()方法和实现Runnable接口并实现run()方法，在实现多线程的本质上是没有任何区别的，

最终都是调用start()方法来启动线程。这两个方法最大的区别在于两个run()方法的内容来源：

方法一：最终调用target.run();

方法二：run()方法整个被重写了

4、具体展开说其他方式

还有其他实现线程的方法，例如线程池等，他们也能新建线程，但细看源码，也没有逃离本质，也就是实现Runnable接口和继承Thread类。

5、结论

我们只能通过新建Thread类这一种方式来创建线程，但类里面的run()方法有两种方式来实现，第一种是继承Thread类并重写run()方法，

第二种是实现Runnable接口并实现run()方法，并将Runnable实例传给Thread类。

除此之外，从表面上看，线程池、定时器等工具类也可以创建线程，但他们的本质也逃离不出刚才所说的范围。

启动线程常见面试问题

1、一个线程两次调用start()方法会出现什么情况？为什么？

1、既然start()方法会调用run()方法，为什么选择调用start()方法，而不是直接调用run()方法呢？

停止线程常见面试问题

1、如何停止线程？

- 1、用interrupt来请求线程停止而不是强制，好处是安全。
- 2、想停止线程，需要停止方、被停止方、子方法调用方相互配合才行：
 - a) 请求方：发出中断信号
 - b) 被停止方：每次循环或者适时的检查中断信号，并且在抛出InterruptedException地方处理该中断信号；
 - c) 子方法调用方（被线程调用的方法）：优先抛出InterruptedException，或者检测到中断信号时，再次设置中断信号；
- 3、最后再说错误停止线程的方法：stop()、suspend()已废弃，volatile的boolean无法处理长时间阻塞的情况。

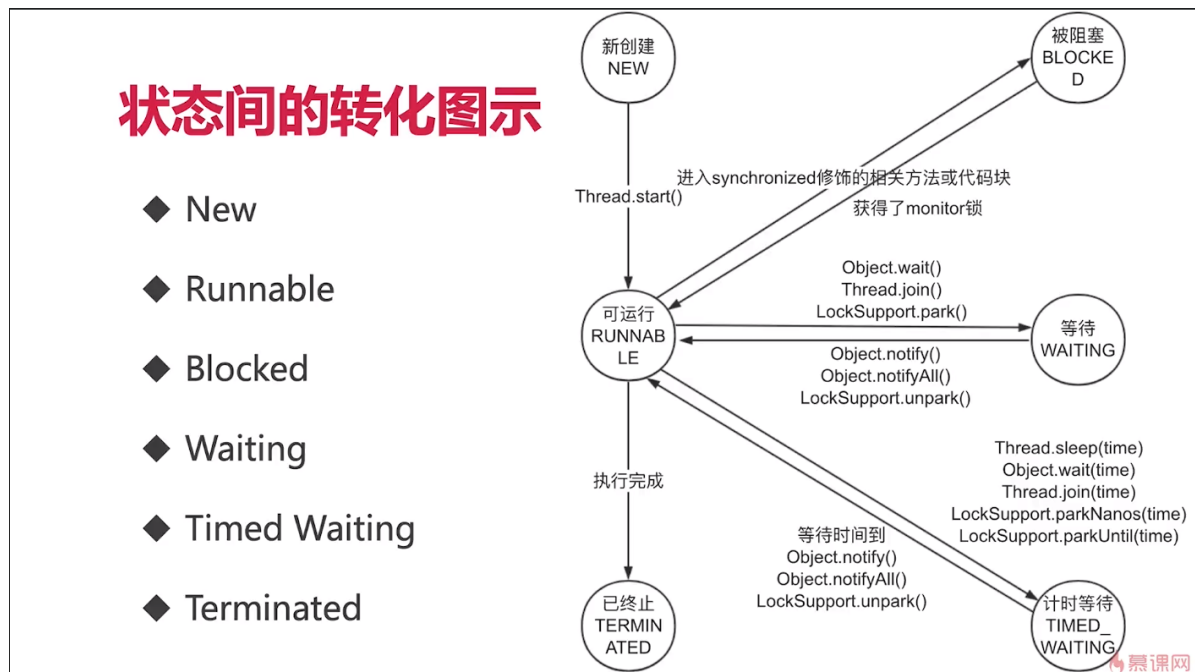
2、如何处理不可中断的阻塞？

具体问题具体分析，尽量使用可以响应中断的方法。

线程生命周期常见面试问题

1、线程有几种状态？生命周期是什么？

先讲6个圈内的状态名，再讲转换路径（例如：New只能跳转到Runnable），最后将转移条件。



2、阻塞状态的定义？

一般而言，把Blocked(被阻塞)、waiting(等待)、Timed_waiting(计时等待)都成为阻塞状态
不仅仅是Blocked状态

Thread和Object类常见面试问题

1、wait和notify的基本用法代码演示

1. 研究代码执行顺序
2. 证明wait释放锁

```
public class wait {  
  
    public static Object object = new Object();  
  
    static class Thread1 extends Thread {  
  
        @Override  
        public void run() {  
            synchronized (object) {  

```

```

        System.out.println(Thread.currentThread().getName() + "开始执行
了");

        try {
            object.wait();
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
        System.out.println("线程" + Thread.currentThread().getName() +
"获取到了锁。");
    }
}

static class Thread2 extends Thread {

    @Override
    public void run() {
        synchronized (object) {
            object.notify();
            System.out.println("线程" + Thread.currentThread().getName() +
"调用了notify()");
        }
    }
}

public static void main(String[] args) throws InterruptedException {
    Thread1 thread1 = new Thread1();
    Thread2 thread2 = new Thread2();
    thread1.start();
    Thread.sleep(200);
    thread2.start();
}
}

```

2、两个线程交替打印0~100的奇偶数，用synchronized关键字实现

```

public class waitNotifyPrintOddEvenSyn {

    private static int count;

    private static final Object lock = new Object();

    //新建2个线程
    //1个只处理偶数，第二个只处理奇数（用位运算）
    //用synchronized来通信
    public static void main(String[] args) {
        new Thread(() -> {
            while (count < 100) {
                synchronized (lock) {
                    if ((count & 1) == 0) {
                        System.out.println(Thread.currentThread().getName() +
":" + count++);
                    }
                }
            }
        }, "偶数").start();
    }
}

```

```

        new Thread(() -> {
            while (count < 100) {
                synchronized (lock) {
                    if ((count & 1) == 1) {
                        System.out.println(Thread.currentThread().getName() +
": " + count++);
                    }
                }
            }
        }, "奇数").start();
    }
}

```

3、两个线程交替打印0~100的奇偶数，用wait和notify实现

```

public class WaitNotifyPrintOddEvenwait {

    private static int count = 0;
    private static final Object lock = new Object();

    public static void main(String[] args) {
        new Thread(new TurningRunner(), "偶数").start();
        new Thread(new TurningRunner(), "奇数").start();
    }

    //1. 拿到锁，我们就打印
    //2. 打印完，唤醒其他线程，自己就休眠
    static class TurningRunner implements Runnable {

        @Override
        public void run() {
            while (count <= 100) {
                synchronized (lock) {
                    //拿到锁就打印
                    System.out.println(Thread.currentThread().getName() + ": " +
count++);

                    lock.notify();
                    if (count <= 100) {
                        try {
                            //如果任务还没结束，就让出当前的锁，并休眠
                            lock.wait();
                        } catch (InterruptedException e) {
                            e.printStackTrace();
                        }
                    }
                }
            }
        }
    }
}

```

4、手写生产者消费者模式,使wait/notify来实现

```
public class ProducerConsumerModel {
    public static void main(String[] args) {
        EventStorage eventStorage = new EventStorage();
        Producer producer = new Producer(eventStorage);
        Consumer consumer = new Consumer(eventStorage);
        new Thread(producer).start();
        new Thread(consumer).start();
    }
}

class Producer implements Runnable {

    private EventStorage storage;

    public Producer(
        EventStorage storage) {
        this.storage = storage;
    }

    @Override
    public void run() {
        for (int i = 0; i < 100; i++) {
            storage.put();
        }
    }
}

class Consumer implements Runnable {

    private EventStorage storage;

    public Consumer(
        EventStorage storage) {
        this.storage = storage;
    }

    @Override
    public void run() {
        for (int i = 0; i < 100; i++) {
            storage.take();
        }
    }
}

class EventStorage {

    private int maxSize;
    private LinkedList<Date> storage;

    public EventStorage() {
        maxSize = 10;
        storage = new LinkedList<>();
    }

    public synchronized void put() {
```

```

        while (storage.size() == maxSize) {
            try {
                wait();
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
        storage.add(new Date());
        System.out.println("仓库里有了" + storage.size() + "个产品。");
        notify();
    }

    public synchronized void take() {
        while (storage.size() == 0) {
            try {
                wait();
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
        System.out.println("拿到了" + storage.poll() + "，现在仓库还剩下" +
storage.size());
        notify();
    }
}

```

5、为什么wait()方法需要在同步代码块内使用，而sleep不需要？

6、为什么线程间通信的方法wait()、notify()、notifyAll()被定义在Object类里？而sleep定义在Thread类里？

7、wait()方法属于Object对象，如果使用Thread.wait()方法会怎样？

线程异常处理常见面试问题

利用UncaughtExceptionHandler处理异常

1、Java异常体系

2、如何处理全局异常？为什么要全局处理？不处理行不行？

3、run()方法是否可以抛出异常？如果抛出异常，线程的状态会怎样？

4、线程中如何处理某个未处理异常？

线程安全常见面试问题

1、线程安全问题之运行结果出错，演示计数不准确，并找出具体出错位置：

```
public class MultiThreadsError implements Runnable {

    static MultiThreadsError instance = new MultiThreadsError();
    int index = 0;
    static AtomicInteger realIndex = new AtomicInteger();
    static AtomicInteger wrongCount = new AtomicInteger();
    static volatile CyclicBarrier cyclicBarrier1 = new CyclicBarrier(2);
    static volatile CyclicBarrier cyclicBarrier2 = new CyclicBarrier(2);

    final boolean[] marked = new boolean[10000000];

    public static void main(String[] args) throws InterruptedException {

        Thread thread1 = new Thread(instance);
        Thread thread2 = new Thread(instance);
        thread1.start();
        thread2.start();
        thread1.join();
        thread2.join();
        System.out.println("表面上结果是" + instance.index);
        System.out.println("真正运行的次数" + realIndex.get());
        System.out.println("错误次数" + wrongCount.get());

    }

    @Override
    public void run() {
        marked[0] = true;
        for (int i = 0; i < 10000; i++) {
            try {
                cyclicBarrier2.reset();
                cyclicBarrier1.await();
            } catch (InterruptedException e) {
                e.printStackTrace();
            } catch (BrokenBarrierException e) {
                e.printStackTrace();
            }
            index++;
            try {
                cyclicBarrier1.reset();
                cyclicBarrier2.await();
            } catch (InterruptedException e) {
                e.printStackTrace();
            } catch (BrokenBarrierException e) {
                e.printStackTrace();
            }
        }
        realIndex.incrementAndGet();
        synchronized (instance) {
            if (marked[index] && marked[index - 1]) {
                System.out.println("发生错误" + index);
                wrongCount.incrementAndGet();
            }
            marked[index] = true;
        }
    }
}
```



```

    }
}
}
}

```

2、线程安全问题之活跃性问题演示(死锁):

```

public class MultiThreadError implements Runnable {

    int flag = 1;
    static Object o1 = new Object();
    static Object o2 = new Object();

    public static void main(String[] args) {
        MultiThreadError r1 = new MultiThreadError();
        MultiThreadError r2 = new MultiThreadError();
        r1.flag = 1;
        r2.flag = 0;
        new Thread(r1).start();
        new Thread(r2).start();
    }

    @Override
    public void run() {
        System.out.println("flag = " + flag);
        if (flag == 1) {
            synchronized (o1) {
                try {
                    Thread.sleep(500);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                }
                synchronized (o2) {
                    System.out.println("1");
                }
            }
        }
        if (flag == 0) {
            synchronized (o2) {
                try {
                    Thread.sleep(500);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                }
                synchronized (o1) {
                    System.out.println("0");
                }
            }
        }
    }
}

```

3、线程安全问题之对象发布逸出：

```
public class MultiThreadsError3 {

    private Map<String, String> states;

    public MultiThreadsError3() {
        states = new HashMap<>();
        states.put("1", "周一");
        states.put("2", "周二");
        states.put("3", "周三");
        states.put("4", "周四");
    }

    public Map<String, String> getStates() {
        return states;
    }

    public Map<String, String> getStatesImproved() {
        return new HashMap<>(states);
    }
}
```

4、线程安全问题之对象未完成初始化，发布对象（构造函数未初始化完毕就this赋值）：

```
public class MultiThreadsError4 {

    static Point point;

    class Point {

        private final int x, y;

        public Point(int x, int y) throws InterruptedException {
            this.x = x;
            MultiThreadsError4.point = this;
            Thread.sleep(100);
            this.y = y;
        }

        @Override
        public String toString() {
            return x + "," + y;
        }
    }

    class PointMaker extends Thread {

        @Override
        public void run() {
            try {
                new Point(1, 1);
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
    }
}
```

5、线程安全问题之对象未完成初始化，发布对象（构造函数中运行线程）：

5、线程安全问题之对象未完成初始化，发布对象（构造函数中运行线程）：

```
public class MultiThreadsError6 {

    private Map<String, String> states;

    public MultiThreadsError6() {
        new Thread(new Runnable() {
            @Override
            public void run() {
                states = new HashMap<>();
                states.put("1", "周一");
                states.put("2", "周二");
                states.put("3", "周三");
                states.put("4", "周四");
            }
        }).start();
    }

    public Map<String, String> getStates() {
        return states;
    }

}
```

JMM常见面试问题

1、演示指令重排序

```
public class OutOfOrderExecution {

    private static int x = 0, y = 0;
    private static int a = 0, b = 0;

    public static void main(String[] args) throws InterruptedException {
        int i = 0;
        for (; ; ) {
            i++;
            x = 0;
            y = 0;
            a = 0;
            b = 0;

            CountDownLatch latch = new CountDownLatch(3);

            Thread one = new Thread(new Runnable() {
                @Override
                public void run() {
                    try {
                        latch.countDown();
                        latch.await();
                    }
                }
            });
        }
    }
}
```

```

        } catch (InterruptedException e) {
            e.printStackTrace();
        }
        a = 1;
        x = b;
    }
});
Thread two = new Thread(new Runnable() {
    @Override
    public void run() {
        try {
            latch.countDown();
            latch.await();
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
        b = 1;
        y = a;
    }
});
two.start();
one.start();
latch.countDown();
one.join();
two.join();

String result = "第" + i + "次 (" + x + ", " + y + ")";
if (x == 0 && y == 0) {
    System.out.println(result);
    break;
} else {
    System.out.println(result);
}
}
}
}

```

2、Happens-Before规则有哪些？

- 1、单线程规则
- 2、锁操作（synchronized和lock）
- 3、volatile变量
- 4、线程启动
- 5、线程join()
- 6、传递性
- 7、中断检测
- 8、工具类的Happens-Before原则
 - 1、线程安全的容器get一定能够看到此前put等存入工作
 - 2、CountDownLatch
 - 3、Semaphore
 - 4、Future
 - 5、线程池
 - 6、CyclicBarrier

3、演示可见性问题(使用volatile关键字解决)

```
public class FieldVisibility {

    volatile int a = 1;
    volatile int b = 2;

    private void change() {
        a = 3;
        b = a;
    }

    private void print() {
        System.out.println("b=" + b + ";a=" + a);
    }

    public static void main(String[] args) {
        while (true) {
            FieldVisibility test = new FieldVisibility();
            new Thread(new Runnable() {
                @Override
                public void run() {
                    try {
                        Thread.sleep(1);
                    } catch (InterruptedException e) {
                        e.printStackTrace();
                    }
                    test.change();
                }
            }).start();

            new Thread(new Runnable() {
                @Override
                public void run() {
                    try {
                        Thread.sleep(1);
                    } catch (InterruptedException e) {
                        e.printStackTrace();
                    }
                    test.print();
                }
            }).start();
        }
    }
}
```

4、演示可见性问题(使用synchronized关键字解决)

```
public class FieldVisibilityABCD {

    int a = 1;
    int b = 2;
    int c = 2;
    int d = 2;
```

```

private void change() {
    a = 3;
    b = 4;
    c = 5;
    synchronized (this) {
        d = 6;
    }
}

private void print() {
    synchronized (this) {
        int aa = a;
    }
    int bb = b;
    int cc = c;
    int dd = d;

    System.out.println("b=" + b + ";a=" + a);
}

public static void main(String[] args) {
    while (true) {
        FieldVisibilityABCD test = new FieldVisibilityABCD();
        new Thread(new Runnable() {
            @Override
            public void run() {
                try {
                    Thread.sleep(1);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                }
                test.change();
            }
        }).start();

        new Thread(new Runnable() {
            @Override
            public void run() {
                try {
                    Thread.sleep(1);
                } catch (InterruptedException e) {
                    e.printStackTrace();
                }
                test.print();
            }
        }).start();
    }
}
}

```

5、volatile关键字不适用场景之一 (a++操作)

```
public class NoVolatile implements Runnable {

    volatile int a;
    AtomicInteger realA = new AtomicInteger();

    public static void main(String[] args) throws InterruptedException {
        Runnable r = new NoVolatile();
        Thread thread1 = new Thread(r);
        Thread thread2 = new Thread(r);
        thread1.start();
        thread2.start();
        thread1.join();
        thread2.join();
        System.out.println(((NoVolatile) r).a);
        System.out.println(((NoVolatile) r).realA.get());
    }
    @Override
    public void run() {
        for (int i = 0; i < 10000; i++) {
            a++;
            realA.incrementAndGet();
        }
    }
}
```

6、volatile关键字适用场景之一(纯赋值操作)

```
public class UseVolatile1 implements Runnable {

    volatile boolean done = false;
    AtomicInteger realA = new AtomicInteger();

    public static void main(String[] args) throws InterruptedException {
        Runnable r = new UseVolatile1();
        Thread thread1 = new Thread(r);
        Thread thread2 = new Thread(r);
        thread1.start();
        thread2.start();
        thread1.join();
        thread2.join();
        System.out.println(((UseVolatile1) r).done);
        System.out.println(((UseVolatile1) r).realA.get());
    }
    @Override
    public void run() {
        for (int i = 0; i < 10000; i++) {
            setDone();
            realA.incrementAndGet();
        }
    }

    private void setDone() {
        done = true;
    }
}
```

```
}
```

7、volatile关键字适用场景之二(触发器)

单例模式常见面试问题

1、饿汉式（静态常量）（可用）

```
public class Singleton1 {  
  
    private final static Singleton1 INSTANCE = new Singleton1();  
  
    private Singleton1() {}  
  
    public static Singleton1 getInstance() {  
        return INSTANCE;  
    }  
}
```

2、饿汉式（静态代码块）（可用）

```
public class Singleton2 {  
  
    private final static Singleton2 INSTANCE;  
  
    static {  
        INSTANCE = new Singleton2();  
    }  
  
    private Singleton2() {}  
  
    public static Singleton2 getInstance() {  
        return INSTANCE;  
    }  
}
```

3、懒汉式（线程不安全）

```
public class Singleton3 {  
  
    private static Singleton3 instance;  
  
    private Singleton3() {}  
  
    public static Singleton3 getInstance() {  
        if (instance == null) {  
            instance = new Singleton3();  
        }  
        return instance;  
    }  
}
```


4、懒汉式（线程安全）（不推荐）

```
public class Singleton4 {  
  
    private static Singleton4 instance;  
  
    private Singleton4() {}  
  
    public synchronized static Singleton4 getInstance() {  
        if (instance == null) {  
            instance = new Singleton4();  
        }  
        return instance;  
    }  
}
```

5、懒汉式（线程不安全）（不推荐）

```
public class Singleton5 {  
  
    private static Singleton5 instance;  
  
    private Singleton5() {}  
  
    public static Singleton5 getInstance() {  
        if (instance == null) {  
            synchronized (Singleton5.class) {  
                instance = new Singleton5();  
            }  
        }  
        return instance;  
    }  
}
```

6、双重检查（线程安全）（推荐面试使用）

```
public class Singleton6 {  
  
    private volatile static Singleton6 instance;  
  
    private Singleton6() {}  
  
    public static Singleton6 getInstance() {  
        if (instance == null) {  
            synchronized (Singleton6.class) {  
                if (instance == null) {  
                    instance = new Singleton6();  
                }  
            }  
        }  
        return instance;  
    }  
}
```

7、静态内部类方式（可用）

```
public class Singleton7 {  
  
    private Singleton7() {}  
  
    private static class SingletonInstance {  
  
        private static final Singleton7 INSTANCE = new Singleton7();  
    }  
  
    public static Singleton7 getInstance() {  
        return SingletonInstance.INSTANCE;  
    }  
}
```

8、枚举单例（线程安全）（可用）

```
public enum Singleton8 {  
    INSTANCE;  
  
    public void whatever() {}  
}
```

死锁常见面试问题

1、死锁的四个必要条件

- 1、互斥条件
- 2、请求与保持
- 3、不剥夺调价
- 4、循环等待

1、模拟多人随机转账代码演示

```
public class MultiTransferMoney {  
  
    private static final int NUM_ACCOUNTS = 500;  
    private static final int NUM_MONEY = 1000;  
    private static final int NUM_ITERATIONS = 1000000;  
    private static final int NUM_THREADS = 20;  
  
    public static void main(String[] args) {  
  
        Random rnd = new Random();  
        Account[] accounts = new Account[NUM_ACCOUNTS];  
        for (int i = 0; i < accounts.length; i++) {  
            accounts[i] = new Account(NUM_MONEY);  
        }  
        class TransferThread extends Thread {
```

```

        @Override
        public void run() {
            for (int i = 0; i < NUM_ITERATIONS; i++) {
                int fromAcct = rnd.nextInt(NUM_ACCOUNTS);
                int toAcct = rnd.nextInt(NUM_ACCOUNTS);
                int amount = rnd.nextInt(NUM_MONEY);
                TransferMoney.transferMoney(accounts[fromAcct],
accounts[toAcct], amount);
            }
            System.out.println("运行结束");
        }
    }
    for (int i = 0; i < NUM_THREADS; i++) {
        new TransferThread().start();
    }
}
}

```

```

public class TransferMoney implements Runnable {

    int flag = 1;
    static Account a = new Account(500);
    static Account b = new Account(500);
    static Object lock = new Object();

    public static void main(String[] args) throws InterruptedException {
        TransferMoney r1 = new TransferMoney();
        TransferMoney r2 = new TransferMoney();
        r1.flag = 1;
        r2.flag = 0;
        Thread t1 = new Thread(r1);
        Thread t2 = new Thread(r2);
        t1.start();
        t2.start();
        t1.join();
        t2.join();
        System.out.println("a的余额" + a.balance);
        System.out.println("b的余额" + b.balance);
    }

    @Override
    public void run() {
        if (flag == 1) {
            transferMoney(a, b, 200);
        }
        if (flag == 0) {
            transferMoney(b, a, 200);
        }
    }

    public static void transferMoney(Account from, Account to, int amount) {
        class Helper {

            public void transfer() {
                if (from.balance - amount < 0) {
                    System.out.println("余额不足，转账失败。");
                }
            }
        }
    }
}

```

```

        return;
    }
    from.balance -= amount;
    to.balance = to.balance + amount;
    System.out.println("成功转账" + amount + "元");
}
}
int fromHash = System.identityHashCode(from);
int toHash = System.identityHashCode(to);
if (fromHash < toHash) {
    synchronized (from) {
        synchronized (to) {
            new Helper().transfer();
        }
    }
}
else if (fromHash > toHash) {
    synchronized (to) {
        synchronized (from) {
            new Helper().transfer();
        }
    }
}
else {
    synchronized (lock) {
        synchronized (to) {
            synchronized (from) {
                new Helper().transfer();
            }
        }
    }
}
}

static class Account {

    public Account(int balance) {
        this.balance = balance;
    }

    int balance;
}
}

```

2、哲学家就餐问题代码演示

```

public class DiningPhilosophers {

    public static class Philosopher implements Runnable {

        private Object leftChopstick;

        public Philosopher(Object leftChopstick, Object rightChopstick) {
            this.leftChopstick = leftChopstick;
            this.rightChopstick = rightChopstick;
        }
    }
}

```

```

    }

    private Object rightChopstick;

    @Override
    public void run() {
        try {
            while (true) {
                doAction("Thinking");
                synchronized (leftChopstick) {
                    doAction("Picked up left chopstick");
                    synchronized (rightChopstick) {
                        doAction("Picked up right chopstick - eating");
                        doAction("Put down right chopstick");
                    }
                    doAction("Put down left chopstick");
                }
            }
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
    }

    private void doAction(String action) throws InterruptedException {
        System.out.println(Thread.currentThread().getName() + " " + action);
        Thread.sleep((long) (Math.random() * 10));
    }
}

public static void main(String[] args) {
    Philosopher[] philosophers = new Philosopher[5];
    Object[] chopsticks = new Object[philosophers.length];
    for (int i = 0; i < chopsticks.length; i++) {
        chopsticks[i] = new Object();
    }
    for (int i = 0; i < philosophers.length; i++) {
        Object leftChopstick = chopsticks[i];
        Object rightChopstick = chopsticks[(i + 1) % chopsticks.length];
        if (i == philosophers.length - 1) {
            philosophers[i] = new Philosopher(rightChopstick,
leftChopstick);
        } else {
            philosophers[i] = new Philosopher(leftChopstick,
rightChopstick);
        }
        new Thread(philosophers[i], "哲学家" + (i + 1) + "号").start();
    }
}
}

```

3、使用tryLock避免死锁

```

public class TryLockDeadlock implements Runnable {

    int flag = 1;
    static Lock lock1 = new ReentrantLock();
    static Lock lock2 = new ReentrantLock();

```

```

public static void main(String[] args) {
    TryLockDeadlock r1 = new TryLockDeadlock();
    TryLockDeadlock r2 = new TryLockDeadlock();
    r1.flag = 1;
    r2.flag = 0;
    new Thread(r1).start();
    new Thread(r2).start();
}

@Override
public void run() {
    for (int i = 0; i < 100; i++) {
        if (flag == 1) {
            try {
                if (lock1.tryLock(800, TimeUnit.MILLISECONDS)) {
                    System.out.println("线程1获取到了锁1");
                    Thread.sleep(new Random().nextInt(1000));
                    if (lock2.tryLock(800, TimeUnit.MILLISECONDS)) {
                        System.out.println("线程1获取到了锁2");
                        System.out.println("线程1成功获取到了两把锁");
                        lock2.unlock();
                        lock1.unlock();
                        break;
                    } else {
                        System.out.println("线程1尝试获取锁2失败，已重试");
                        lock1.unlock();
                        Thread.sleep(new Random().nextInt(1000));
                    }
                } else {
                    System.out.println("线程1获取锁1失败，已重试");
                }
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
        if (flag == 0) {
            try {
                if (lock2.tryLock(3000, TimeUnit.MILLISECONDS)) {
                    System.out.println("线程2获取到了锁2");

                    Thread.sleep(new Random().nextInt(1000));
                    if (lock1.tryLock(3000, TimeUnit.MILLISECONDS)) {
                        System.out.println("线程2获取到了锁1");
                        System.out.println("线程2成功获取到了两把锁");
                        lock1.unlock();
                        lock2.unlock();
                        break;
                    } else {
                        System.out.println("线程2尝试获取锁1失败，已重试");
                        lock2.unlock();
                        Thread.sleep(new Random().nextInt(1000));
                    }
                } else {
                    System.out.println("线程2获取锁2失败，已重试");
                }
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
    }
}

```

```
}  
  }  
  }  
}
```