### 1.数据库出现死锁, 收到报警邮件

```
16:50:09.292 [http-nio-8080-exec-23] ERROR c.m.s.c.o.PopCallbackController - popWaybillTrack Exception: {}
### Error updating database. Cause: com.mysql.jdbc.exceptions.jdbc4.MySQLTransactionRollbackException: Deadlock found
 when trying to get lock; try restarting transaction
 ### The error may involve com.mryx.skylark.dao.tms.OrderDao.updateOrderInfoByBean-Inline
### The error occurred while setting parameters
### SQL: update `order` SET updated at = no
                                                                           SET updated at = now() where tid = ?
 ### Cause: com.mysql.jdbc.exceptions.jdbc4.MySQLTransactionRollbackException: Deadlock found when trying to get lock; try
  restarting transaction
  ; SQL []; Deadlock found when trying to get lock; try restarting transaction; nested exception is
 com.mysql.jdbc.exceptions.jdbc4.MySQLTransactionRollbackException: Deadlock found when trying to get lock; try restarting
 transaction
org. spring framework. jdbc. support. SQLError Code SQLException Translator. do Translate (SQLError Code SQLException Translator. java: 263) and the support of the suppo
org.spring framework.jdbc.support. Abstract Fallback SQL Exception Translator. translate (Abstract Fallback SQL Exception Translator. java: 73) and the fallback SQL Exception Translator. Translate (Abstract Fallback SQL Exception Translator. java: 73) and the fallback SQL Exception Translator. The fallback SQL Exception Transl
at org.mybatis.spring.MyBatisExceptionTranslator.translateExceptionIfPossible(MyBatisExceptionTranslator.java:73) at org.mybatis.spring.SqlSessionTemplateSSqlSessionInterceptor.invoke(SqlSessionTemplate.java:446)
at com.sun.proxy.$Proxy124.update(Unknown Source)
at org.mybatis.spring.SqlSessionTemplate.update(SqlSessionTemplate.java:294)
at org.apache.ibatis.binding.MapperMethod.execute(MapperMethod.java:62) at org.apache.ibatis.binding.MapperProxy.invoke(MapperProxy.java:59)
at org.apache.tomcat.util.net.SocketProcessorBase.run(SocketProcessorBase.java:49)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1142) at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:617)
 at org.apache.tomcat.util.threads.TaskThread$WrappingRunnable.run(TaskThread.java:61)
at java.lang.Thread.run(Thread.java:748)
Caused by: com.mysql.jdbc.exceptions.jdbc4.MySQLTransactionRollbackException: Deadlock found when trying to get lock; try
restarting transaction
 at sun.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)
at sun reflect. NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.iava:62)
at \ sun.reflect. Delegating Constructor Accessor Impl. new Instance (Delegating Constructor Accessor Impl. java: 45)
at java.lang.reflect.Constructor.newInstance(Constructor.java:423)
```

## 2. 查找到相关代码, 发现分析不出来问题

```
waybillBean.setLastStatus(waybill.getDbStatus());
waybillBean.setStatus(waybill.getLcStatus());
waybillBean.setStatus(waybill.getDmOperator());
waybillBean.setDmOperator(waybill.getDmOperator());
waybillBean.setDmMobile(waybill.getDmMobile());
logger.info("OrderServiceImpl updateWaybillInfo waybillBean {}", waybillBean);
waybillDao.updateWaybillInfoByBean(waybillBean);

//更新订单状态
OrderBean orderBean = new OrderBean();
orderBean.setTid(waybill.getOrderId());
orderBean.setStatus(waybill.getOrderStatus());
orderBean.setUpdatedAt(waybill.getTime());
logger.info("OrderServiceImpl updateWaybillInfo orderBean {}", orderBean);
orderDao.updateOrderInfoByBean(orderBean);
```

//插入流转信息

#### 3.学习查找关于数据库死锁的资料如下:

http://hedengcheng.com/

https://www.cnblogs.com/LBSer/p/5183300.htm

https://www.cnblogs.com/huanongying/p/7021555.html

4.通过数据库命令查看数据库,获取相关数据库死锁的相关的事务和sql语句,通过查看日志发现,事物1需要获取waybill表中的锁,事务2持有waybill表中的锁,

## 需要获取订单表中的锁。

## show engine innodb status;

```
THE NAME OF THE PARTY OF THE PA
```

## 5.通过分析上面数据库引擎日志、找到两个事务对应的代码

## 事务1对应的代码:

```
TransactionStatus status = dataSourceTransactionManager.getTransaction(def);
try {
    if (!orderBean.getStatus().equals(orderStatus)) {
        orderDao.updateOrderInfo(orderParams);
    }
    if (!waybillBean.getStatus().equals(waybillStatus)) {
        waybillDao.updateWaybillInfo(waybillParams);
    }
    if (insertTrace) {
        waybillTraceBean.setCreatedAt(new Date());
        waybillTraceBean.setUpdatedAt(new Date());
    }
}
```

# 事务2对应的代码:

```
waybillBean.setLastStatus(waybill.getDbStatus());
waybillBean.setLcStatus(waybill.getLcStatus());
waybillBean.setStatus(waybill.getDmOperator());
waybillBean.setDmOperator(waybill.getDmOperator());
waybillBean.setDmMobile(waybill.getDmMobile());
logger.info("OrderServiceImpl updateWaybillInfo waybillBean {}", waybillBean);
waybillDao.updateWaybillInfoByBean(waybillBean);

//更新订单状态
OrderBean orderBean = new OrderBean();
orderBean.setTid(waybill.getOrderId());
orderBean.setStatus(waybill.getOrderStatus());
orderBean.setUpdatedAt(waybill.getTime());
logger.info("OrderServiceImpl updateWaybillInfo orderBean {}", orderBean);
orderDao.updateOrderInfoByBean(orderBean);
```

//插入流转信息

这时,一下子恍然大悟,两个事物更新SQL语句的顺序刚好相反,并且持有对方需要的X锁,刚好满足死锁的条件。

6.继续查看服务器日志,看看什么场景,满足上面的场景。

场景1: 三方物流公司回调取消订单

```
[6:50:89.185 [http=nio-8080=exec_23] INFO c.m.s.service.impl.OrderServiceImpl - OrderServiceImpl updateWaybillInfo waybillBean WaybillBean [id=null, createdAt=null, updatedAt=null, waybillType='null', lastStatus='CAMCEL', outerNoe'null', waybillType='null', lastStatus='CAMCEL', outerNoe'null')
16:59:89.186 [http=nio-8080=exec_23] INFO c.m.s.service.impl.OrderServiceImpl orderServiceImpl updateWaybillInfo orderBean OrderBeanfid=null, createdAt=null, update edAt=Thu Jun 28 16:59:09 CST 2018, tid='19230743518945846', originTid='null', erpName='null', internalTid='null', receiverName='null', receiverIndity-inull', perStatus='null', receiverIndity-inull', buperIndity-inull', perStatus='null', receiverIndity-inull', buperIndity-inull', perNick='null', perNick='null', receiverIndity-inull', buperIndity-inull', perNick='null', receiverIndity-inull', buperIndity-inull', perNick='null', receiverIndity-inull', buperIndity-inull', perNick='null', saving='null', s
```

# 场景2: 每日优鲜站长通过云雀系统手动取消订单

[www@idc01-tms-api-06 skylark]s cat skylark.log |grep "19230743518945846"
16:59:88.915 |http-nio-8080-exec-26] INFO c.m.s.c.openapi.OrderInfoController - order\_operation params:{optType=2, lcStatus=REJECTED, reason\_type=REJECTED\_PRODUCT, dm\_name=张海超, dm\*name=\*E5%BC%A0%E5%B5%B7%E8%B6%B5, tid=19230743518945846, dm\_mobile=15 226598163)
16:59:88.915 |http-nio-8080-exec-26] INFO c.m.s.s.impl.OrderStatusServiceImpl - OrderStatusServiceImpl changeOrderStatus params:{optType=2, lcStatus=REJECTED, reason\_type=REJECTED\_PRODUCT, dm\*name=张海超, dm\*name=\*E5%BC%A0%E5%B5%B7%E5%B6%B5, tid=19230743318945846, dm\_mobile=15225598163)
16:59:88.918 |http-nio-8080-exec-26] INFO c.m.s.s.impl.OrderStatusServiceImpl - OrderStatusServiceImpl changeOrderStatus params:{optType=2, lcStatus=REJECTED, reason\_type=REJECTED\_PRODUCT, dm\*name=张海超, dm\*name=\*E5%BC%A0%E5%B5%B7%E5%B6%B5, tid=19230743318945846, dm\_mobile=15225599163)
16:59:88.918 |http-nio-8080-exec-26] INFO c.m.s.s.impl.AmsRequestServiceImpl - AmsRequestServiceImpl sendRejected url:http://ams.missfreaofic.nc/mams/orderreject/synReject.sjoon,params:{optType=2, lcStatus=REJECTED\_PRODUCT, dm\*name=张海超, dm\*name=\*E5%BC%A0%E5%B5%B7%E5%B6%B5, tid=1923074318945846, dm\_mobile=15226598163)
16:59:88.918 |http-nio-8080-exec-26] INFO c.m.s.s.impl.AmsRequestServiceImpl - AmsRequestServiceImpl sendRejected url:http://ams.missfreaofic.nc/mams/orderreject/synReject.sjoon,params:{optType=2, lcStatus=REJECTED\_PRODUCT, dm\*name=\*E5%BC%A0%E5%B5%B7%E5%B6%B5, tid=1923074318945846, dm\*name=\*E5%BC%A0%E5%B5%B5%B7%E5%B6%B5, tid=1923074318945846, dm\*name=\*E5%BC%A0%E5%B5%B7%E5%B6%B5, tid=1923074318945846, dm\*name=\*E5%BC%A0%E5%B5%B7%E5%B6%B5%B7%E5%B6%B5, tid=1923074318945846, dm\*name=\*E5%BC%B0%B6%B5%B7%B6%B5%B6%B5%B6%B5%B7%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%B5%B6%

上面两个场景都需要各自在一个事务中修改订单和运单表,并且更新的订单和运单相同且更新顺序相反,在相同时间点刚好满足死锁条件,好在数据库在死锁的情况下,回超时回滚事务,其中一个事务会主动释放锁。