



Latch 和 Barrier 的用途和区别

Latch 的类说明里是这么说:

A synchronization aid that allows one or more threads to wait until a set of operations being performed in other threads completes.

Barrier 的类说明是

A synchronization aid that allows a set of threads to all wait for each other to reach a common barrier point. CyclicBarriers are useful in programs involving a fixed sized party of threads that must occasionally wait for each other.

可以简单的理解为,Latch 用于协调两个线程组,Barrier 用于线程组内部协调,两个的意图都是可以等待一组线程在指定代码点执行完毕。

Latch 的实现是 CountDownLatch,用于等待 N 个线程都运行过指定代码点,然后 Latch. await ()的方法会从阻塞中返回。

Barrier 的实现是 CyclicBarrier,用于 N 个线程等待对方运行到指定代码点,N 个线程全部到达指定代码点后(这里可附加一个 Runnable 对象用于触发到达屏障后触发的动作),Barrier.await()会从阻塞中返回,然后执行后续的流程。

Latch 的适用的场景可以是 MR, Reducer 等待 N 个 Mapper 线程执行完毕,然后进行 Reduce 操作。

Barrier 的可以是多线程分阶段协调。

下面的例子是用 Latch 和 Barrier 实现了两个部分,每个部分 4 个阶段,每个阶段 4 个线程,有序的完成。

```
import java.util.concurrent.CountDownLatch;
import java.util.concurrent.CyclicBarrier;
/**
* User: xuhuiqing
* Date: 14-1-15
* Time: 下午5:07
*/
public class TestLatchAndBarrier {
   public static void main(String[] args) throws Exception {
       final CyclicBarrier barrier = new CyclicBarrier(4, new Runnable() {
          @Override
          public void run() {
          }
       });
       final CountDownLatch latchB = new CountDownLatch(4);
       for (int i = 0; i < 4; i++) {
          new Thread(new Runnable() {
              @Override
              public void run() {
                  try {
                      System.out.println("stage-1 ... " + Thread.currentThread().getId());
                      barrier.await();
                      System.out.println("stage-2 ... " + Thread.currentThread().getId());
                      barrier.await();
                      System.out.println("stage-3 ... " + Thread.currentThread().getId());
                      barrier.await();
                      System.out.println("stage-4 ... " + Thread.currentThread().getId());
                      latchB.countDown();
                  } catch (Exception e) {
                      e.printStackTrace();
           }).start();
       latchB.await();
       System.out.println("======
                                                                 =====");
       final CountDownLatch latch = new CountDownLatch(4);
       final CountDownLatch latch1 = new CountDownLatch(4);
       final CountDownLatch latch2 = new CountDownLatch(4);
       final CountDownLatch latch3 = new CountDownLatch(4);
       for (int i = 0; i < 4; i++) {
          new Thread(new Runnable() {
              @Override
              public void run() {
                  try {
```



```
System.out.println("stage-1 ... " + Thread.currentThread().getId());
                      latch.countDown();
                      latch.await();
                      System.out.println("stage-2 ... " + Thread.currentThread().getId());
                      latch1.countDown();
                      latch1.await();
                      System.out.println("stage-3 ... " + Thread.currentThread().getId());
                      latch2.countDown();
                      latch2.await();
                      System.out.println("stage-4 ... " + Thread.currentThread().getId());
                      latch3.countDown();
                   } catch (Exception e) {
                      e.printStackTrace();
                   }
               }
           }).start();
       }
       latch3.await();
   }
}
结果是:
stage-1 ... 10
stage-1 ... 9
stage-1 ... 11
stage-1 ... 12
stage-2 ... 12
stage-2 ... 10
stage-2 ... 11
stage-2 ... 9
stage-3 ... 9
stage-3 ... 11
stage-3 ... 10
stage-3 ... 12
stage-4 ... 12
stage-4 ... 11
stage-4 ... 9
stage-4 ... 10
stage-1 ... 13
stage-1 ... 14
stage-1 ... 15
stage-1 ... 16
stage-2 ... 16
stage-2 ... 14
stage-2 ... 13
stage-2 ... 15
stage-3 ... 15
stage-3 ... 13
stage-3 ... 14
stage-3 ... 16
stage-4 ... 16
stage-4 ... 13
stage-4 ... 14
stage-4 ... 15
```