EventTime 和 Watermarks

针对数据乱序需求的案例分析,需要使用 eventtime 和 watermark 来解决

解释:

watermarks 的生成方式有两种

- 1: With Periodic Watermarks: 周期性的触发 watermark 的生成和发送
- 2: With Punctuated Watermarks: 基于某些事件触发 watermark 的生成和发送

第一种方式比较常用,所以在这里我们使用第一种方式进行分析。

参考官网文档中 With Periodic Watermarks 的使用方法

```
* This generator generates watermarks assuming that elements arrive out of order,

* but only to a certain degree. The latest elements for a certain timestamp t will arrive

* at most n milliseconds after the earliest elements for timestamp t.

*/

public class BoundedOutOfOrdernessGenerator implements AssignerWithPeriodicWatermarks

#/

private final long maxOutOfOrderness = 3500; // 3.5 seconds

private long currentMaxTimestamp;

@Override

public long extractTimestamp(MyEvent element, long previousElementTimestamp) {
    long timestamp = element.getCreationTime();
    currentMaxTimestamp = Math.max(timestamp, currentMaxTimestamp);
    return timestamp;
}

@Override

public Watermark getCurrentWatermark() {
    // return the watermark as current highest timestamp minus the out-of-orderness bound return new Watermark(currentMaxTimestamp - maxOutOfOrderness);
}
}
```

代码中的 extractTimestamp 方法是从数据本身中提取 EventTime getCurrentWatermar 方 法 是 获 取 当 前 水 位 线 , 利 用 currentMaxTimestamp - maxOutOfOrderness

这里的 maxOutOfOrderness 表示是允许数据的最大乱序时间

所以在这里我们使用的话也实现接口 AssignerWithPeriodicWatermarks。

1: 实现 watermark 相关代码

1.1: 程序说明

从 socket 模 拟 接 收 数 据 , 然 后 使 用 map 进 行 处 理 , 后 面 再 调 用 assignTimestampsAndWatermarks 方法抽取 timestamp 并生成 watermark。最后再调用 window 打印信息来验证 window 被触发的时机。

1.2: 代码如下

```
package xuwei.tech.streaming.streamApiDemo;

pimport org.apache.flink.api.common.functions.MapFunction;
import org.apache.flink.api.java.tuple.Tuple;
import org.apache.flink.streaming.api.TimeCharacteristic;
import org.apache.flink.streaming.api.datastream.DataStream;
import org.apache.flink.streaming.api.environment.StreamExecutionEnvironment;
import org.apache.flink.streaming.api.functions.AssignerWithPeriodicWatermarks;
import org.apache.flink.streaming.api.functions.windowing.WindowFunction;
import org.apache.flink.streaming.api.watermark.Watermark;
import org.apache.flink.streaming.api.windowing.assigners.TumblingEventTimeWindows;
import org.apache.flink.streaming.api.windowing.time.Time;
import org.apache.flink.streaming.api.windowing.windows.TimeWindow;
import org.apache.flink.streaming.api.windowing.windows.TimeWindow;
import javax.annotation.Nullable;
import javax.annotation.Nullable;
import javax.annotation.Sullable;
import java.util.Collections;
import java.util.Iterator;
jamport java.util.Iterator;
jamport java.util.List;
```

```
Watermark 案例
             //设置使用eventtime, 默认是使用processtime
env.setStreamTimeCharacteristic(TimeCharacteristic.EventTime);
             //设置并行度为1,默认并行度是当前机器的cpu数量 env.setParallelism(1);
                     public Tuple2<String, Long> map(String value) throws Exception {
   String[] arr = value.split( regex: ",");
   return new Tuple2<>(arr[0], Long.parseLong(arr[1]));
%/
@Override
public void apply(Tuple tuple, TimeWindow window, Iterable<Tuple2<String, Long>> input, Collector<String> out) throws Exception {
    String key = tuple.toString();
    List<Long> arrantist = new ArrayList<Long>();
    Iterator<Tuple2<String, Long> it = input.iterator();
    while (it.hasHext()) {
        Tuple2<String, Long> next = it.next();
        arrantist.add(next.fl);
}
//注意。因为flink是懒加载的,所以必须调用execute方法,上面的代码才会执行env.execute(jobName: "eventtime-watermark"):
```

完整代码如下:

```
package xuwei.tech.streaming.streamApiDemo;
import org.apache.flink.api.common.functions.MapFunction;
import org.apache.flink.api.java.tuple.Tuple;
import org.apache.flink.api.java.tuple.Tuple2;
```

```
import org.apache.flink.streaming.api.TimeCharacteristic;
import org.apache.flink.streaming.api.datastream.DataStream;
import org.apache.flink.streaming.api.environment.StreamExecutionEnvironment;
import org.apache.flink.streaming.api.functions.AssignerWithPeriodicWatermarks;
import org.apache.flink.streaming.api.functions.windowing.WindowFunction;
import org.apache.flink.streaming.api.watermark.Watermark;
import org.apache.flink.streaming.api.windowing.assigners.TumblingEventTimeWindows;
import org.apache.flink.streaming.api.windowing.time.Time;
import org.apache.flink.streaming.api.windowing.windows.TimeWindow;
import org.apache.flink.util.Collector;
import javax.annotation.Nullable;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Collections;
import java.util.Iterator;
import java.util.List;
 * Watermark 案例
 * Created by xuwei.tech.
 */
public class StreamingWindowWatermark {
    public static void main(String[] args) throws Exception {
         //定义 socket 的端口号
         int port = 9000;
         //获取运行环境
         StreamExecutionEnvironment
                                                            env
StreamExecutionEnvironment.getExecutionEnvironment();
         //设置使用 eventtime,默认是使用 processtime
         env.setStreamTimeCharacteristic(TimeCharacteristic.EventTime);
         //设置并行度为 1,默认并行度是当前机器的 cpu 数量
         env.setParallelism(1);
         //连接 socket 获取输入的数据
         DataStream<String> text = env.socketTextStream("hadoop100", port, "\n");
         //解析输入的数据
```

```
DataStream<Tuple2<String, Long>> inputMap = text.map(new MapFunction<String,
Tuple2<String, Long>>() {
             @Override
             public Tuple2<String, Long> map(String value) throws Exception {
                 String[] arr = value.split(",");
                 return new Tuple2<>(arr[0], Long.parseLong(arr[1]));
             }
        });
        //抽取 timestamp 和生成 watermark
        DataStream<Tuple2<String,
                                           Long>>
                                                          waterMarkStream
inputMap.assignTimestampsAndWatermarks(new
AssignerWithPeriodicWatermarks<Tuple2<String, Long>>() {
             Long currentMaxTimestamp = 0L;
             final Long maxOutOfOrderness = 10000L;// 最大允许的乱序时间是 10s
             SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss.SSS");
             /**
              * 定义生成 watermark 的逻辑
              * 默认 100ms 被调用一次
              */
             @Nullable
             @Override
             public Watermark getCurrentWatermark() {
                 return new Watermark(currentMaxTimestamp - maxOutOfOrderness);
             }
             //定义如何提取 timestamp
             @Override
             public
                      long
                             extractTimestamp(Tuple2<String,
                                                              Long>
                                                                        element,
                                                                                   long
previousElementTimestamp) {
                 long timestamp = element.f1;
                 currentMaxTimestamp = Math.max(timestamp, currentMaxTimestamp);
System.out.println("key:"+element.f0+",eventtime:["+element.f1+"|"+sdf.format(element.f1)+"],
currentMaxTimestamp:["+currentMaxTimestamp+"|"+
sdf.format(currentMaxTimestamp)+"],watermark:["+getCurrentWatermark().getTimestamp()+"|"
+sdf.format(getCurrentWatermark().getTimestamp())+"]");
                 return timestamp;
             }
        });
```

```
//分组,聚合
        DataStream<String> window = waterMarkStream.keyBy(0)
                 .window(TumblingEventTimeWindows.of(Time.seconds(3)))// 按照消息的
EventTime 分配窗口,和调用 TimeWindow 效果一样
                              WindowFunction<Tuple2<String,
                 .apply(new
                                                             Long>,
                                                                      String,
                                                                               Tuple,
TimeWindow>() {
                     /**
                      * 对 window 内的数据进行排序,保证数据的顺序
                      * @param tuple
                      * @param window
                      * @param input
                      * @param out
                      * @throws Exception
                      */
                     @Override
                     public
                              void
                                      apply(Tuple
                                                    tuple,
                                                             TimeWindow
                                                                             window.
Iterable<Tuple2<String, Long>> input, Collector<String> out) throws Exception {
                         String key = tuple.toString();
                         List<Long> arrarList = new ArrayList<Long>();
                         Iterator<Tuple2<String, Long>> it = input.iterator();
                         while (it.hasNext()) {
                              Tuple2<String, Long> next = it.next();
                              arrarList.add(next.f1);
                         }
                         Collections.sort(arrarList);
                         SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd
HH:mm:ss.SSS");
                         String result = key + "," + arrarList.size()
sdf.format(arrarList.get(0)) + "," + sdf.format(arrarList.get(arrarList.size() - 1))
                                  + "," + sdf.format(window.getStart())
sdf.format(window.getEnd());
                         out.collect(result);
                     }
                 });
        //测试-把结果打印到控制台即可
        window.print();
        //注意: 因为 flink 是懒加载的,所以必须调用 execute 方法,上面的代码才会执行
        env.execute("eventtime-watermark");
   }
```

}

1.3: 程序详解

- (1) 接收 socket 数据
- (2) 将每行数据按照逗号分隔,每行数据调用 map 转换成 tuple<String,Long>类型。其中 tuple 中的第一个元素代表具体的数据,第二个元素代表数据的 eventtime
- (3) 抽取 timestamp, 生成 watermar, 允许的最大乱序时间是 10s, 并打印 (key,eventtime,currentMaxTimestamp,watermark)等信息
- (4) 分组聚合, window 窗口大小为 3 秒, 输出(key, 窗口内元素个数, 窗口内最早元素的时间, 窗口内最晚元素的时间, 窗口自身开始时间, 窗口自身结束时间)

2: 通过数据跟踪 watermark 的时间

在这里重点查看 watermark 和 timestamp 的时间,通过数据的输出来确定 window 的触发时机

首先我们开启 socket,输入第一条数据

[root@hadoop100 soft]# nc -l 9000 0001,1538359882000

输出的内容如下:

 $\textbf{key:} 0001, \textbf{eventtime:} \textbf{[1538359882000]} \textbf{[2018-10-01_10:11:22.000]}, \textbf{currentMaxTimestamp:} \textbf{[1538359882000]} \textbf{[2018-10-01_10:11:22.000]}, \textbf{watermark:} \textbf{[1538359872000]} \textbf{[2018-10-01_10:11:22.000]}, \textbf{watermark:} \textbf{[1538359872000]} \textbf{[2018-10-01_10:11:22.000]}, \textbf{watermark:} \textbf{[1538359872000]} \textbf{[2018-10-01_10:11:22.000]}, \textbf{watermark:} \textbf{[1538359882000]} \textbf{[2018-10-01_10:11:22.000]}, \textbf{watermark:} \textbf{[153835982000]} \textbf{[2018-10-01_10:11:22.000]}, \textbf{watermark:} \textbf{[2018-10-01_10:11:22.000]}, \textbf{[2018-10-01_10:11:22.000]}$

为了查看方便,我们把输入内容汇总到表格中

Key	Event Time	CurrentMaxTimeStamp	WaterMark
0001	1538359882000	1538359882000	1538359872000
	2018-10-01 10:11:22.000	2018-10-01 10:11:22.000	2018-10-01 10:11:12.000

此时,wartermark 的时间,已经落后于 currentMaxTimestamp10 秒了。我们继续输入 [root@hadoop100 soft]# nc -l 9000 0001,1538359882000 0001,1538359886000

此时,输入内容如下:

key:0001, eventtime: [1538359882000 |2018-10-01 10:11:22.000], currentMaxTimestamp: [1538359882000 |2018-10-01 10:11:22.000], was ermark: [1538359872000 |2018-10-01 10:11:12.000]
key:0001, eventtime: [1538359886000 |2018-10-01 10:11:26.000], currentMaxTimestamp: [1538359886000 |2018-10-01 10:11:26.000], was ermark: [1538359876000 |2018-10-01 10:11:16.000]

我们再次汇总,如下表:

Key	Event Time	CurrentMaxTimeStamp	WaterMark
0001	1538359882000	1538359882000	1538359872000
0001	2018-10-01 10:11:22.000	2018-10-01 10:11:22.000	2018-10-01 10:11:12.000
0001	1538359886000	1538359886000	1538359876000
0001	2018-10-01 10:11:26.000	2018-10-01 10:11:26.000	2018-10-01 10:11:16.000

继续输入:

[root@hadoop100 soft]# nc -l 9000 0001,1538359882000 0001,1538359886000 0001,1538359892000

输出内容如下:

key:0001, eventtime:[1538359882000 2018-10-01 10:11	22.000], currentMaxTimestamp: [1538359882000 2018-10-01	10:11:22.000], watermark: [1538359872000 2018-10-01 10:11:12.000]
key:0001,eventtime:[1538359886000 2018-10-01 10:11	26.000], currentMaxTimestamp: [1538359886000 2018-10-01	10:11:26.000], watermark: [1538359876000 2018-10-01 10:11:16.000]
key:0001, eventtime:[1538359892000 2018-10-01 10:11	32.000], currentMaxTimestamp: [1538359892000 2018-10-01	10:11:32.000], watermark: [1538359882000 2018-10-01 10:11:22.000]

汇总如下:

Key	Event Time	CurrentMaxTimeStamp	WaterMark
0001	1538359882000	1538359882000	1538359872000
0001	2018-10-01 10:11:22.000	2018-10-01 10:11:22.000	2018-10-01 10:11:12.000
0001	1538359886000	1538359886000	1538359876000
0001	2018-10-01 10:11:26.000	2018-10-01 10:11:26.000	2018-10-01 10:11:16.000
0001	1538359892000	1538359892000	1538359882000
0001	2018-10-01 10:11:32.000	2018-10-01 10:11:32.000	2018-10-01 10:11:22.000

到这里,window 仍然没有被触发,此时 watermark 的时间已经等于了第一条数据的 Event Time 了。那么 window 到底什么时候被触发呢?我们再次输入:

[root@hadoop100 soft]# nc -l 9000 0001,1538359882000 0001,1538359886000 0001,1538359892000 0001,1538359893000

输出内容如下:

key:0001, eventtime:[1538359882000 2018-10-01	10:11:22.000], currentMaxTimestamp;	[1538359882000 2018-10-01	10:11:22.000], watermark:	[1538359872000 2018-10-01	10:11:12.000]
key:0001, eventtime:[1538359886000 2018-10-01	10:11:26.000], currentMaxTimestamp;	[1538359886000 2018-10-01	10:11:26.000], watermark:	[1538359876000 2018-10-01	10:11:16.000]
key:0001, eventtime:[1538359892000 2018-10-01	10:11:32.000], currentMaxTimestamp;	[1538359892000 2018-10-01	10:11:32.000], watermark:	[1538359882000 2018-10-01	10:11:22.000]
key:0001, eventtime: [1538359893000 2018-10-01	10:11:33.000], currentMaxTimestamp:	[1538359893000 2018-10-01	10:11:33.000], watermark:	[1538359883000 2018-10-01	10:11:23.000]

汇总如下:

<u> </u>					
Key	Event Time	CurrentMaxTimeStamp	WaterMark		
0001	1538359882000	1538359882000	1538359872000		
0001	2018-10-01 10:11:22.000	2018-10-01 10:11:22.000	2018-10-01 10:11:12.000		
2004	1538359886000	1538359886000	1538359876000		
0001	2018-10-01 10:11:26.000	2018-10-01 10:11:26.000	2018-10-01 10:11:16.000		
0001	1538359892000	1538359892000	1538359882000		
0001	2018-10-01 10:11:32.000	2018-10-01 10:11:32.000	2018-10-01 10:11:22.000		

0001	1538359893000	1538359893000	1538359883000
0001	2018-10-01 10:11:33.000	2018-10-01 10:11:33.000	2018-10-01 10:11:23.000

window 仍然没有触发,此时,我们的数据已经发到 2018-10-01 10:11:33.000 了,根据 eventtime 来算,最早的数据已经过去了 11 秒了,window 还没有开始计算,那到底什么时 候会触发 window 呢?

我们再次增加1秒,输入:

[root@hadoop100 soft]# nc -l 9000 0001,1538359882000 0001,1538359886000 0001,1538359892000 0001,1538359893000 0001,1538359894000

输出:

key:0001, eventtime:[1538359882000]2018-10-01	10:11:22.000], currentMaxTimestamp	[1538359882000 2018-10-01	10:11:22.000],	watermark: [1538359872000 2018-10-0	1 10:11:12.000]
key:0001, eventtime: [1538359886000 2018-10-01	10:11:26.000], currentMaxTimestamp	[1538359886000 2018-10-01	10:11:26.000],	watermark: [1538359876000 2018-10-0	1 10:11:16.000]
key:0001, eventtime:[1538359892000 2018-10-01	10:11:32.000], currentMaxTimestamp	[1538359892000 2018-10-01	10:11:32.000],	watermark: [1538359882000 2018-10-0	1 10:11:22.000]
key:0001, eventtime: [1538359893000 2018-10-01	10:11:33.000], currentMaxTimestamp	[1538359893000 2018-10-01	10:11:33.000],	watermark: [1538359883000 2018-10-0	1 10:11:23.000]
key:0001, eventtime: [1538359894000 2018-10-01	10:11:34.000], currentMaxTimestamp	[1538359894000 2018-10-01	10:11:34.000],	watermark: [1538359884000 2018-10-0	1 10:11:24.000]
(0001), 1, 2018-10-01 10:11:22.000, 2018-10-01	10:11:22.000, 2018-10-01 10:11:21.00	00,2018-10-01 10:11:24.000			

汇总如下:

Key	Event Time	CurrentMaxTim	WaterMark	window_start	window_end_
		eStamp		_time	time
	1538359882000	1538359882000	1538359872000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:22.000	10:11:22.000	10:11:12.000		
	1538359886000	1538359886000	1538359876000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:26.000	10:11:26.000	10:11:16.000		
	1538359892000	1538359892000	1538359882000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:32.000	10:11:32.000	10:11:22.000		
	1538359893000	1538359893000	1538359883000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:33.000	10:11:33.000	10:11:23.000		
	1538359894000	1538359894000	1538359884000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:21.000	10:11:24.000)
	10:11:34.000	10:11:34.000	10:11:24.000		

到这里,我们做一个说明:

window 的触发机制,是先按照自然时间将 window 划分,如果 window 大小是 3 秒,那么 1 分钟内会把 window 划分为如下的形式【左闭右开】:

[00:00:00,00:00:03)

```
[00:00:03,00:00:06)
[00:00:06,00:00:09)
[00:00:09,00:00:12)
[00:00:12,00:00:15)
[00:00:15,00:00:18)
[00:00:18,00:00:21)
[00:00:21,00:00:24)
[00:00:24,00:00:27)
[00:00:27,00:00:30)
[00:00:30,00:00:33)
[00:00:33,00:00:36)
[00:00:36,00:00:39)
[00:00:39,00:00:42)
[00:00:42,00:00:45)
[00:00:45,00:00:48)
[00:00:48,00:00:51)
[00:00:51,00:00:54)
[00:00:54,00:00:57)
[00:00:57,00:01:00)
```

window 的设定无关数据本身,而是系统定义好了的。

输入的数据中,根据自身的 Event Time,将数据划分到不同的 window 中,如果 window 中有数据,则当 watermark 时间>=Event Time 时,就符合了 window 触发的条件了,最终决定 window 触发,还是由数据本身的 Event Time 所属的 window 中的 window_end_time 决定。

上面的测试中,最后一条数据到达后,其水位线已经升至 10:11:24 秒,正好是最早的一条记录所在 window 的 window_end_time,所以 window 就被触发了。

为了验证 window 的触发机制,我们继续输入数据:

```
[root@hadoop100 soft]# nc -l 9000
0001,1538359882000
0001,1538359886000
0001,1538359892000
0001,1538359893000
0001,1538359894000
0001,1538359896000
```

```
key:0001, eventtime: [153835988000] 2018-10-01 10:11:22.000], currentMaxTimestamp: [1538359882000] 2018-10-01 10:11:22.000], watermark: [153835987000] 2018-10-01 10:11:12.000] key:0001, eventtime: [1538359886000] 2018-10-01 10:11:26.000], currentMaxTimestamp: [1538359886000] 2018-10-01 10:11:26.000], watermark: [1538359886000] 2018-10-01 10:11:26.000] key:0001, eventtime: [15383598893000] 2018-10-01 10:11:32.000], currentMaxTimestamp: [1538359892000] 2018-10-01 10:11:22.000] key:0001, eventtime: [1538359893000] 2018-10-01 10:11:33.000], currentMaxTimestamp: [1538359893000] 2018-10-01 10:11:33.000], watermark: [1538359883000] 2018-10-01 10:11:22.000] key:0001, eventtime: [1538359894000] 2018-10-01 10:11:24.000] (0001), 1, 2018-10-01 10:11:22.000, 2018-10-01 10:11:24.000] (0001), 1, 2018-10-01 10:11:22.000, 2018-10-01 10:11:24.000] (0001), 1, 2018-10-01 10:11:22.000, 2018-10-01 10:11:24.000] (ey:0001, eventtime: [1538359896000] 2018-10-01 10:11:24.000] (ey:0001, eventtime: [1538359896000] 2018-10-01 10:11:26.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000] (10:11:24.000]
```

汇总如下:

Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t
-,		eStamp		time	ime
	1538359882000	1538359882000	1538359872000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:22.000	10:11:22.000	10:11:12.000		
	1538359886000	1538359886000	1538359876000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:26.000	10:11:26.000	10:11:16.000		
	1538359892000	1538359892000	1538359882000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:32.000	10:11:32.000	10:11:22.000		
	1538359893000	1538359893000	1538359883000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:33.000	10:11:33.000	10:11:23.000		
	1538359894000	1538359894000	1538359884000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:21.000	10:11:24.000)
	10:11:34.000	10:11:34.000	10:11:24.000		
	1538359896000	1538359896000	1538359886000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:36.000	10:11:36.000	10:11:26.000		

此时,watermark 时间虽然已经达到了第二条数据的时间,但是由于其没有达到第二条数据 所在 window 的结束时间,所以 window 并没有被触发。那么,第二条数据所在的 window 时间是:

```
[00:00:24,00:00:27]
```

也就是说,我们必须输入一个 10:11:27 秒的数据,第二条数据所在的 window 才会被触发。我们继续输入:

```
[root@hadoop100 soft]# nc -l 9000 0001,1538359882000 0001,1538359886000 0001,1538359892000 0001,1538359893000 0001,1538359894000 0001,1538359896000 0001,1538359897000
```

```
key:0001, eventtime: [1538359882000 | 2018-10-01 10:11:22.000], currentMaxTimestamp: [1538359882000 | 2018-10-01 10:11:22.000], watermark: [153835987000 | 2018-10-01 10:11:22.000] key:0001, eventtime: [1538359886000 | 2018-10-01 10:11:26.000], currentMaxTimestamp: [153835989000 | 2018-10-01 10:11:26.000], watermark: [1538359892000 | 2018-10-01 10:11:26.000] key:0001, eventtime: [1538359893000 | 2018-10-01 10:11:32.000], currentMaxTimestamp: [1538359892000 | 2018-10-01 10:11:32.000], watermark: [1538359893000 | 2018-10-01 10:11:22.000] key:0001, eventtime: [1538359893000 | 2018-10-01 10:11:34.000], currentMaxTimestamp: [1538359893000 | 2018-10-01 10:11:34.000], watermark: [1538359893000 | 2018-10-01 10:11:24.000] key:0001, eventtime: [1538359894000 | 2018-10-01 10:11:34.000], currentMaxTimestamp: [1538359894000 | 2018-10-01 10:11:34.000], watermark: [1538359884000 | 2018-10-01 10:11:24.000] key:0001, eventtime: [1538359896000 | 2018-10-01 10:11:26.000] key:0001, eventtime: [1538359887000 | 2018-10-01 10:11:26.000] key:0001,
```

Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t
		eStamp		time	ime
	1538359882000	1538359882000	1538359872000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:22.000	10:11:22.000	10:11:12.000		
	1538359886000	1538359886000	1538359876000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:26.000	10:11:26.000	10:11:16.000		
	1538359892000	1538359892000	1538359882000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:32.000	10:11:32.000	10:11:22.000		
	1538359893000	1538359893000	1538359883000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:33.000	10:11:33.000	10:11:23.000		
	1538359894000	1538359894000	1538359884000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:21.000	10:11:24.000)
	10:11:34.000	10:11:34.000	10:11:24.000		
	1538359896000	1538359896000	1538359886000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:36.000	10:11:36.000	10:11:26.000		
	1538359897000	1538359897000	1538359887000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:24.000	10:11:27.000)
	10:11:37.000	10:11:37.000	10:11:27.000		

此时,我们已经看到,window 的触发要符合以下几个条件:

- 1、watermark 时间 >= window_end_time
- 2、在[window_start_time,window_end_time)区间中有数据存在,注意是左闭右开的区间

同时满足了以上2个条件, window 才会触发。

3: watermark+window 处理乱序数据

我们上面的测试,数据都是按照时间顺序递增的,现在,我们输入一些乱序的(late)数据,看看 watermark 结合 window 机制,是如何处理乱序的。

输入两行数据:

```
[root@hadoop100 soft]# nc -l 9000 0001,1538359882000 0001,1538359886000 0001,1538359892000 0001,1538359893000 0001,1538359894000 0001,1538359896000 0001,1538359897000 0001,1538359899000 0001,1538359891000
```

输出:

```
key:0001, eventtime: [1538359882000 | 2018-10-01 | 10:11:22.000], currentMaxTimestamp: [1538359882000 | 2018-10-01 | 10:11:22.000], watermark: [1538359872000 | 2018-10-01 | 10:11:12.000] key:0001, eventtime: [1538359886000 | 2018-10-01 | 10:11:26.000], currentMaxTimestamp: [1538359882000 | 2018-10-01 | 10:11:26.000], watermark: [1538359882000 | 2018-10-01 | 10:11:26.000] key:0001, eventtime: [1538359893000 | 2018-10-01 | 10:11:33.000], currentMaxTimestamp: [1538359882000 | 2018-10-01 | 10:11:26.000], watermark: [1538359882000 | 2018-10-01 | 10:11:26.000] key:0001, eventtime: [1538359893000 | 2018-10-01 | 10:11:33.000], currentMaxTimestamp: [1538359880000 | 2018-10-01 | 10:11:34.000], watermark: [153835988000 | 2018-10-01 | 10:11:24.000] (0001), 1, 2018-10-01 | 10:11:22.000, 2018-10-01 | 10:11:24.000] (0001), 1, 2018-10-01 | 10:11:22.000, 2018-10-01 | 10:11:24.000] (0001), 2018-10-01 | 10:11:22.000, 2018-10-01 | 10:11:24.000] (0001), eventtime: [1538359898000 | 2018-10-01 | 10:11:36.000], currentMaxTimestamp: [153835989000 | 2018-10-01 | 10:11:36.000], watermark: [153835988000 | 2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000] (2018-10-01 | 10:11:26.000]
```

汇总如下:

Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t
		eStamp		time	ime
	1538359882000	1538359882000	1538359872000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:22.000	10:11:22.000	10:11:12.000		
	1538359886000	1538359886000	1538359876000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:26.000	10:11:26.000	10:11:16.000		
	1538359892000	1538359892000	1538359882000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:32.000	10:11:32.000	10:11:22.000		
	1538359893000	1538359893000	1538359883000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:33.000	10:11:33.000	10:11:23.000		
	1538359894000	1538359894000	1538359884000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:21.000	10:11:24.000)
	10:11:34.000	10:11:34.000	10:11:24.000		
	1538359896000	1538359896000	1538359886000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:36.000	10:11:36.000	10:11:26.000		
	1538359897000	1538359897000	1538359887000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:24.000	10:11:27.000)
	10:11:37.000	10:11:37.000	10:11:27.000		
	1538359899000	1538359899000	1538359889000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:39.000	10:11:39.000	10:11:29.000		

	1538359891000	1538359899000	1538359889000	
0001	2018-10-01	2018-10-01	2018-10-01	
	10:11:31.000	10:11:39.000	10:11:29.000	

可以看到,虽然我们输入了一个 10:11:31 的数据,但是 currentMaxTimestamp 和 watermark 都没变。此时,按照我们上面提到的公式:

- 1、watermark 时间 >= window end time
- 2、在[window_start_time,window_end_time)中有数据存在

watermark 时间(10:11:29) < window_end_time(10:11:33),因此不能触发 window。

那如果我们再次输入一条 10:11:43 的数据,此时 watermark 时间会升高到 10:11:33,这时的 window 一定就会触发了,我们试一试:

输入:

[root@hadoop100 soft]# nc -l 9000 0001,1538359882000 0001,1538359886000 0001,1538359892000 0001,1538359893000 0001,1538359894000 0001,1538359897000 0001,1538359899000 0001,1538359891000 0001,1538359891000 0001,1538359903000

输出:

```
key:0001, eventtime: [1538358882000 | 2018-10-01 10:11:22:000], currentMaxTimestamp: [153835882000 | 2018-10-01 10:11:22:000], watermark: [1538358882000 | 2018-10-01 10:11:22:000], currentMaxTimestamp: [153835882000 | 2018-10-01 10:11:22:000], watermark: [1538358882000 | 2018-10-01 10:11:22:000], key:0001, eventtime: [1538358882000 | 2018-10-01 10:11:22:000], currentMaxTimestamp: [1538358892000 | 2018-10-01 10:11:22:000], watermark: [15383588982000 | 2018-10-01 10:11:22:000], key:0001, eventtime: [1538358893000 | 2018-10-01 10:11:23:000], currentMaxTimestamp: [1538358893000 | 2018-10-01 10:11:23:000], watermark: [15383588893000 | 2018-10-01 10:11:22:000] key:0001, eventtime: [1538358898000 | 2018-10-01 10:11:23:000], currentMaxTimestamp: [1538358989000 | 2018-10-01 10:11:24:000] (0001), 2018-10-01 10:11:22:000, 2018-10-01 10:11:22:000, 2018-10-01 10:11:24:000] (0001), 2018-10-01 10:11:22:000, 2018-10-01 10:11:22:000, 2018-10-01 10:11:24:000] (0001), 2018-10-01 10:11:22:000, 2018-10-01 10:11:22:000, 2018-10-01 10:11:24:000] key:0001, eventtime: [153835898000 | 2018-10-01 10:11:26:000], currentMaxTimestamp: [153835989000 | 2018-10-01 10:11:36:000], watermark: [153835988000 | 2018-10-01 10:11:26:000] key:0001, eventtime: [153835989000 | 2018-10-01 10:11:26:000], currentMaxTimestamp: [153835989000 | 2018-10-01 10:11:37:000], watermark: [153835989000 | 2018-10-01 10:11:26:000] (0001), 1, 2018-10-01 10:11:26:000, 2018-10-01 10:11:26:000, 2018-10-01 10:11:26:000, 2018-10-01 10:11:26:000], currentMaxTimestamp: [153835989000 | 2018-10-01 10:11:37:000], watermark: [153835989000 | 2018-10-01 10:11:26:000] key:0001, eventtime: [153835989000 | 2018-10-01 10:11:26:000], currentMaxTimestamp: [153835989000 | 2018-10-01 10:11:37:000], watermark: [153835989000 | 2018-10-01 10:11:37:000], eventtime: [153835999000 | 2018-1
```

汇总如下:

Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t
		eStamp		time	ime
	1538359882000	1538359882000	1538359872000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:22.000	10:11:22.000	10:11:12.000		
	1538359886000	1538359886000	1538359876000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:26.000	10:11:26.000	10:11:16.000		
0001	1538359892000	1538359892000	1538359882000		
	2018-10-01	2018-10-01	2018-10-01		
	10:11:32.000	10:11:32.000	10:11:22.000		

	1538359893000	1538359893000	1538359883000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:33.000	10:11:33.000	10:11:23.000		
	1538359894000	1538359894000	1538359884000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:21.000	10:11:24.000)
	10:11:34.000	10:11:34.000	10:11:24.000		
	1538359896000	1538359896000	1538359886000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:36.000	10:11:36.000	10:11:26.000		
	1538359897000	1538359897000	1538359887000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:24.000	10:11:27.000)
	10:11:37.000	10:11:37.000	10:11:27.000		
	1538359899000	1538359899000	1538359889000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:39.000	10:11:39.000	10:11:29.000		
	1538359891000	1538359899000	1538359889000		
0001	2018-10-01	2018-10-01	2018-10-01		
	10:11:31.000	10:11:39.000	10:11:29.000		
	1538359903000	1538359903000	1538359893000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:30.000	10:11:33.000)
	10:11:43.000	10:11:43.000	10:11:33.000		

这里,我们可以看到,窗口中有 2 个数据,10:11:31 和 10:11:32,但是没有 10:11:33 的数据,原因是窗口是一个前闭后开的区间,10:11:33 的数据是属于[10:11:33,10:11:36)的窗口的。

上边的结果,已经表明,对于 out-of-order 的数据, Flink 可以通过 watermark 机制结合 window 的操作,来处理一定范围内的乱序数据。那么对于"迟到(late element)"太多的数据, Flink 是怎么处理的呢?

4: late element(延迟数据)的处理

延迟数据三种处理方案

4.1: 丢弃(默认)

我们输入一个乱序很多的(其实只要 Event Time < watermark 时间)数据来测试下:

输入: 【输入两条内容】

[root@hadoop100 soft]# nc -1 9000 0001,1538359890000

0001,1538359903000

输出:

key:0001, eventtime: [1538359890000 |2018-10-01 10:11:30.000], currentMaxTimestamp: [1538359890000 |2018-10-01 10:11:30.000], watermark: [1538359890000 |2018-10-01 10:11:20.000] key:0001, eventtime: [1538359903000 |2018-10-01 10:11:43.000], currentMaxTimestamp: [1538359903000 |2018-10-01 10:11:43.000], watermark: [1538359893000 |2018-10-01 10:11:33.000] (0001), 1, 2018-10-01 10:11:30.000, 2018

汇总如下:

Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t
		eStamp		time	ime
0001	1538359890000	1538359890000	1538359880000		
	2018-10-01	2018-10-01	2018-10-01		
	10:11:30.000	10:11:30.000	10:11:20.000		
0001	1538359903000	1538359903000	1538359893000		
	2018-10-01	2018-10-01	2018-10-01	[10:11:30.000	10:11:33.000)
	10:11:43.000	10:11:43.000	10:11:33.000		

注意: 此时 watermark 是 2018-10-01 10:11:33.000

下面我们再输入几个 eventtime 小于 watermark 的时间

输入: 【输入了三行内容】

[root@hadoop100 soft]# nc -l 9000 0001,1538359890000 0001,1538359903000 0001,1538359890000 0001,1538359891000 0001,1538359892000

输出:

key:0001, eventtime: [1538359990000 |2018-10-01 10:11:30.000], currentMaxTimestamp: [153835990000 |2018-10-01 10:11:30.000], watermark: [153835990000 |2018-10-01 10:11:20.000] key:0001, eventtime: [153835990000 |2018-10-01 10:11:30.000], currentMaxTimestamp: [1538359903000 |2018-10-01 10:11:43.000], watermark: [1538359903000 |2018-10-01 10:11:30.000] (0001), 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000], eventtime: [1538359900000 |2018-10-01 10:11:30.000], currentMaxTimestamp: [1538359903000 |2018-10-01 10:11:43.000], watermark: [1538359903000 |2018-10-01 10:11:30.000] key:0001, eventtime: [1538359901000 |2018-10-01 10:11:31.000], currentMaxTimestamp: [1538359903000 |2018-10-01 10:11:43.000], watermark: [1538359903000 |2018-10-01 10:11:30.000] key:0001, eventtime: [1538359902000 |2018-10-01 10:11:30.000], currentMaxTimestamp: [1538359903000 |2018-10-01 10:11:43.000], watermark: [1538359903000 |2018-10-01 10:11:30.000]

注意:此时并没有触发 window。因为输入的数据所在的窗口已经执行过了,flink 默认对这些迟到的数据的处理方案就是丢弃。

4.2: allowedLateness 指定允许数据延迟的时间

在某些情况下,我们希望对迟到的数据再提供一个宽容的时间。

Flink 提供了 allowedLateness 方法可以实现对迟到的数据设置一个延迟时间,在指定延迟时间内到达的数据还是可以触发 window 执行的。

修改代码:

下面我们来验证一下:

输入: 【输入两行内容】

[root@hadoop100 soft]# nc -l 9000 0001,1538359890000 0001,1538359903000

输出:

key:0001, eventtime: [1538359890000 | 2018-10-01 10:11:30.000], currentMaxImestamp: [1538359890000 | 2018-10-01 10:11:30.000], watermark: [1538359890000 | 2018-10-01 10:11:30.000], watermark: [1538359890000 | 2018-10-01 10:11:30.000], currentMaxImestamp: [153835990000 | 2018-10-01 10:11:30.000], watermark: [1538359990000 | 2018-10-01 10:11:30.000], currentMaxImestamp: [153835990000 | 2018-10-01 10:11:30.000], watermark: [1538359990000 | 2018-10-01 10:11:30.000]

正常触发 window,没什么问题。

汇总:

Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t
		eStamp		time	ime
0001	1538359890000	1538359890000	1538359880000		
	2018-10-01	2018-10-01	2018-10-01		
	10:11:30.000	10:11:30.000	10:11:20.000		
0001	1538359903000	1538359903000	1538359893000		
	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)
	10:11:43.000	10:11:43.000	10:11:33.000		

此时 watermark 是 2018-10-01 10:11:33.000 那么现在我们输入几条 eventtime<watermark 的数据验证一下效果

输入: 【输入三行内容】

[root@hadoop100 soft]# nc -1 9000 0001,1538359890000 0001,1538359903000 0001,1538359890000 0001,1538359891000 0001,1538359892000

```
key:0001, eventtime: [1538359890000 |2018-10-01 10:11:30 000], currentMaxTimestamp: [1538359890000 |2018-10-01 10:11:30 000] | everttime: [1538359890000 |2018-10-01 10:11:30 000], currentMaxTimestamp: [1538359900000 |2018-10-01 10:11:43 000], averttime: [1538359890000 |2018-10-01 10:11:30 000] | everttime: [153835989
```

在这里看到每条数据都触发了 window 执行。

汇总:

Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t
		eStamp		time	ime
0001	1538359890000	1538359890000	1538359880000		
	2018-10-01	2018-10-01	2018-10-01		
	10:11:30.000	10:11:30.000	10:11:20.000		
	1538359903000	1538359903000	1538359893000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)
	10:11:43.000	10:11:43.000	10:11:33.000		
	1538359890000	1538359903000	1538359893000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)
	10:11:30.000	10:11:43.000	10:11:33.000		
	1538359891000	1538359903000	1538359893000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)
	10:11:31.000	10:11:43.000	10:11:33.000		
	1538359892000	1538359903000	1538359893000		
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)
	10:11:32.000	10:11:43.000	10:11:33.000		

我们再输入一条数据,把 water 调整到 10:11:34 输入:

```
[root@hadoop100 soft]# nc -] 9000
0001,1538359890000
0001,1538359903000
0001,1538359890000
0001,1538359891000
0001,1538359892000
0001,1538359904000
```

```
key:0001, eventtime: [1538359890000] 2018-10-01 10:11:30.000], currentMaxTimestamp: [1538359890000] 2018-10-01 10:11:30.000], watermark: [1538359890000] 2018-10-01 10:11:30.000] key:0001, eventtime: [153835990000] 2018-10-01 10:11:30.000], currentMaxTimestamp: [153835990000] 2018-10-01 10:11:43.000], watermark: [153835993000] 2018-10-01 10:11:30.000] (0001), 1, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000] (0001), 2, 2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01 10:11:30.000] (2018-10-01
```

汇总如下:

12,0.7	仁心知下:					
Key	Event Time	CurrentMaxTim	WaterMark	window_start_	window_end_t	
		eStamp		time	ime	
	1538359890000	1538359890000	1538359880000			
0001	2018-10-01	2018-10-01	2018-10-01			
	10:11:30.000	10:11:30.000	10:11:20.000			
	1538359903000	1538359903000	1538359893000			
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)	
	10:11:43.000	10:11:43.000	10:11:33.000			
	1538359890000	1538359903000	1538359893000			
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)	
	10:11:30.000	10:11:43.000	10:11:33.000			
	1538359891000	1538359903000	1538359893000			
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)	
	10:11:31.000	10:11:43.000	10:11:33.000			
	1538359892000	1538359903000	1538359893000			
0001	2018-10-01	2018-10-01	2018-10-01	[10:11:33.000	10:11:33.000)	
	10:11:32.000	10:11:43.000	10:11:33.000			
	1538359904000	1538359904000	1538359894000			
0001	2018-10-01	2018-10-01	2018-10-01			
	10:11:44.000	10:11:44.000	10:11:34.000			

此时,把 water 上升到了 10:11:34,我们再输入几条 eventtime<watermark 的数据验证一下效果

输入:

[root@hadoop100 soft]# nc -l 9000 0001,1538359890000 0001,1538359890000 0001,1538359890000 0001,1538359891000 0001,1538359892000 0001,1538359892000 0001,1538359891000 0001,1538359891000 0001,1538359892000

输出:

key:0001, eventtime: [153835990000 |2018-10-01 10:11:30.000], currentMaxTimestamp: [153835990000 |2018-10-01 10:11:30.000] | key:0001, eventtime: [153835990000 |2018-10-01 10:11:30.000] | currentMaxTimestamp: [153835990000 |2018-10-01 10:11:40.000] | currentMaxTimestamp: [1538359901000 |2018-10-01 10:11:40.000] | currentMaxTimestamp: [

我们再输入一条数据,把 water 调整到 10:11:35 输入.

[root@hadoop100 soft]# nc -l 9000 0001,1538359890000 0001,1538359890000 0001,1538359890000 0001,1538359891000 0001,1538359892000 0001,1538359892000 0001,1538359891000 0001,1538359891000 0001,1538359892000 0001,1538359892000 0001,1538359892000 0001,1538359892000 0001,1538359892000

输出:

key:0001, eventtime: [1538359990000 | 2018-10-01 10:11:30.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2018-10-01 10:11:30.000] | 2

此时, watermark 上升到了 10:11:35

我们再输入几条 eventtime<watermark 的数据验证一下效果

输入:

```
key:0001, eventtime: [1538359890000 | 2018-10-01 10:11:30 000], currentMaxImestamp: [153835990000 | 2018-10-01 10:11:43 000], watermark: [1538359890000 | 2018-10-01 10:11:20 000] key:0001, eventtime: [153835990000 | 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (0001), 1, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (0001), 2, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (0001), 2, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (0001), 2, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (0001), 2, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (0001), 3, 2018-10-01 10:11:30 000, 2018-10-01 10:11:31 000], currentMaxImestamp: [153835990000 | 2018-10-01 10:11:41:40 000], watermark: [153835999000 | 2018-10-01 10:11:33 000] (0001), 3, 2018-10-01 10:11:30 000, 2018-10-01 10:11:31 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (0001), 4, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] key:0001, eventtime: [153835990000 | 2018-10-01 10:11:30 000, 2018-10-01 10:11:30 000] (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-10-01 10:11:30 000) (2018-1
```

发现这几条数据都没有触发 window。

分析:

当 watemark 等于 10:11:33 的时候,正好是 window_end_time,所以会触发[10:11:30~10:11:33) 的 window 执行。

当窗口执行过后,我们输入[$10:11:30^{10}:11:33$) window 内的数据会发现 window 是可以被触发的。

当 watemark 提升到 10:11:34 的时候,我们输入[10:11:30~10:11:33)window 内的数据会发现 window 也是可以被触发的。

当 watemark 提升到 10:11:35 的时候,我们输入[10:11:30~10:11:33)window 内的数据会发现 window 不会被触发了。

由于我们在前面设置了 allowedLateness(Time.seconds(2)),可以允许延迟在 2s 内的数据继续触发 window 执行。

所以当 watermark 是 10:11:34 的时候可以触发 window,但是 10:11:35 的时候就不行了。

总结:

对于此窗口而言,允许 2 秒的迟到数据,即第一次触发是在 watermark >=window_end_time 时

第二次(或多次)触发的条件是 watermark < window_end_time + allowedLateness 时间内,这个窗口有 late 数据到达时。

解释:

当 watermark 等于 10:11:34 的时候,我们输入 eventtime 为 10:11:30、10:11:31、10:11:32 的 数据的时候,是可以触发的,因为这些数据的 window_end_time 都是 10:11:33,也就是 10:11:34<10:11:33+2 为 true。

但是当 watermark 等于 10:11:35 的时候,我们再输入 eventtime 为 10:11:30、10:11:31、10:11:32 的数据的时候,这些数据的 window_end_time 都是 10:11:33,此时,10:11:35<10:11:33+2 为 false 了。所以最终这些数据迟到的时间太久了,就不会再触发 window 执行了。

4.3: sideOutputLateData 收集迟到的数据

通过 sideOutputLateData 可以把迟到的数据统一收集,统一存储,方便后期排查问题。

需要先调整代码:

我们来输入一些数据验证一下 输入:

[root@hadoop100 soft]# nc -l 9000 0001,1538359890000 0001,1538359903000

输出:

key: 0001, eventtime: [1538359890000 |2018-10-01 10:11:30.000], currentMaxTimestamp: [1538359890000 |2018-10-01 10:11:30.000], watermark: [1538359890000 |2018-10-01 10:11:20.000] key: 0001, eventtime: [1538359903000 |2018-10-01 10:11:43.000], currentMaxTimestamp: [1538359903000 |2018-10-01 10:11:43.000], watermark: [153835993000 |2018-10-01 10:11:33.000] (0001), 1, 2018-10-01 10:11:30.000, 201

此时,window 被触发执行了,此时 watermark 是 10:11:33

下面我们再输入几个 eventtime 小于 watermark 的数据测试一下

输入:

```
[root@hadoop100 soft]# nc -l 9000 0001,1538359890000 0001,1538359890000 0001,1538359890000 0001,1538359891000 0001,1538359892000
```

输出:

```
key:0001, eventtime: [1538359990000 | 2018-10-01 10:11:30.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:30.000], watermark: [153835999000 | 2018-10-01 10:11:30.000] key:0001, eventtime: [153835990000 | 2018-10-01 10:11:30.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:30.000], watermark: [153835993000 | 2018-10-01 10:11:30.000] (0001), 1, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000] (0001), 1, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000] (0001), 1, 2018-10-01 10:11:30.000, 2018-10-01 10:11:30.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:43.000], watermark: [153835993000 | 2018-10-01 10:11:30.000] (0001, 1538359990000) [2018-10-01 10:11:31.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:43.000], watermark: [153835993000 | 2018-10-01 10:11:30.000] (0001, 1538359991000) [2018-10-01 10:11:32.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:43.000], watermark: [153835993000 | 2018-10-01 10:11:30.000] (0001, 1538359992000 | 2018-10-01 10:11:32.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:43.000], watermark: [153835993000 | 2018-10-01 10:11:30.000] (0001, 1538359992000 | 2018-10-01 10:11:32.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:43.000], watermark: [153835993000 | 2018-10-01 10:11:30.000] (0001, 1538359992000 | 2018-10-01 10:11:32.000], currentMaxTimestamp: [153835990000 | 2018-10-01 10:11:43.000], watermark: [153835993000 | 2018-10-01 10:11:33.000] (0001, 153835992000)
```

此时,针对这几条迟到的数据,都通过 sideOutputLateData 保存到了 outputTag 中。

5: 在多并行度下的 watermark 应用

前面代码中设置了并行度为 1 env.setParallelism(1);

如果这里不设置的话,代码在运行的时候会默认读取本机 CPU 数量设置并行度。

把代码的并行度代码注释掉

```
//设置并行度为1,默认并行度是当前机器的cpu数量
//env.setParallelism(1);
```

然后在输出内容前面加上线程 id

输入如下几行内容:

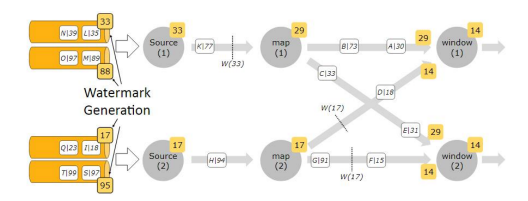
```
[root@hadoop100 soft]# nc -1 9000 0001,1538359882000 0001,1538359886000 0001,1538359892000 0001,1538359893000 0001,1538359894000 0001,1538359896000 0001,1538359897000
```

```
currentThreadId:64, key:0001, eventtime: [1538559882000 | 2018-10-01 10:11 22.000], currentMaxInestamp: [1538559882000 | 2018-10-01 10:11:22.000], watermark: [1538559876000 | 2018-10-01 10:11:12.000] currentThreadId:55, key:0001, eventtime: [1538559886000 | 2018-10-01 10:11:12.000], currentMaxInestamp: [153855986000 | 2018-10-01 10:11:22.000], watermark: [1538559876000 | 2018-10-01 10:11:12.000] currentThreadId:49, key:0001, eventtime: [15385598980000 | 2018-10-01 10:11:33.000], currentMaxInestamp: [1538559890000 | 2018-10-01 10:11:33.000], watermark: [15385598980000 | 2018-10-01 10:11:23.000] currentThreadId:49, key:0001, eventtime: [15385598980000 | 2018-10-01 10:11:33.000], currentMaxInestamp: [1538559890000 | 2018-10-01 10:11:33.000], watermark: [15385598980000 | 2018-10-01 10:11:34.000] currentThreadId:44, key:0001, eventtime: [15385598980000 | 2018-10-01 10:11:34.000], currentMaxInestamp: [1538559890000 | 2018-10-01 10:11:34.000], watermark: [1538559898000 | 2018-10-01 10:11:34.000], currentMaxInestamp: [1538559890000 | 2018-10-01 10:11:34.000], watermark: [1538559898000 | 2018-10-01 10:11:34.000], currentMaxInestamp: [1538559890000 | 2018-10-01 10:11:34.000], watermark: [1538559898000 | 2018-10-01 10:11:34.000], currentMaxInestamp: [153855989000 | 2018-10-01 10:11:34.000], watermark: [1538559898000 | 2018-10-01 10:11:34.000], currentMaxInestamp: [153855989000 | 2018-10-01 10:11:34.000], watermark: [1538559898000 | 2018-10-01 10:11:27.000]
```

会发现 window 没有被触发。

因为此时,这 7 条数据都是被不同的线程处理的。每个线程都有一个 watermark。

因为在多并行度的情况下,watermark 对齐会取所有 channel 最小的 watermark 但是我们现在默认有 8 个并行度,这 7 条数据都被不同的线程所处理,到现在还没获取到最小的 watermark,所以 window 无法被触发执行。



下面我们来验证一下,把代码中的并行度调整为2.

//设置并行度为1,默认并行度是当前机器的cpu数量 env.setParallelism(2);

输入如下内容:

[root@hadoop100 soft]# nc -l 9000 0001,1538359890000 0001,1538359903000 0001,1538359908000

输出:

此时会发现,当第三条数据输入完以后,[10:11:30,10:11:33)这个 window 被触发了。 前两条数据输入之后,获取到的最小 watermark 是 10:11:20,这个时候对应的 window 中没 有数据。

第三条数据输入之后,获取到的最小 watermark 是 10:11:33, 这个时候对应的窗口就是 [10:11:30,10:11:33]。所以就触发了。