



轻量级流式计算框架--light_drtc

王成光

2016.10.29

轻量级流式计算框架--light_drtc

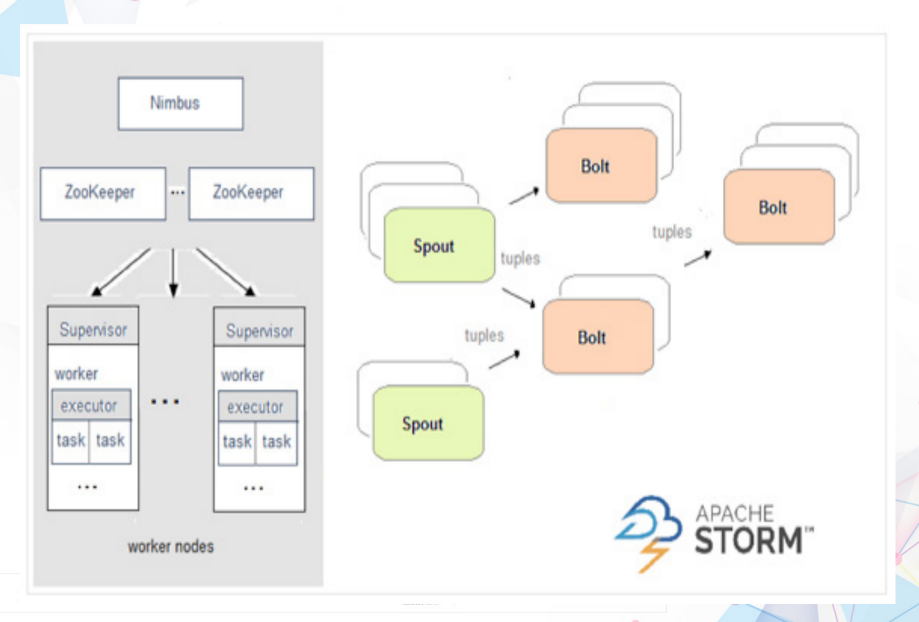
- 当前主流流式计算框架
 - Storm
 - Spark Streaming
- · 自研流式计算框架——light_drtc
 - 为什么自研
 - 逻辑架构
 - 物理架构
 - 实例: 用户画像实时更新







流式计算框架Storm—原理



流式计算框架Storm—实例

Storm UI

Topology summary

Name	Id	Status	Uptime	Num workers	Num executors	Num tasks
NewFeatureDump	NewFeatureDump-7-1466664749	ACTIVE	15d 20h 12m 22s	5	35	35

Topology actions

Activate	De
----------	----







Topology stats

Window	Emitted	Transferred	Complete latency (ms)	Acked	Failed
10m 0s	34960	34960	1162.715	33760	80
3h 0m 0s	524280	524280	1184.344	523620	500
1d 0h 0m 0s	3087020	3087020	1205.315	3080280	2260
All time	54878020	54878020	1194.024	54831020	31880

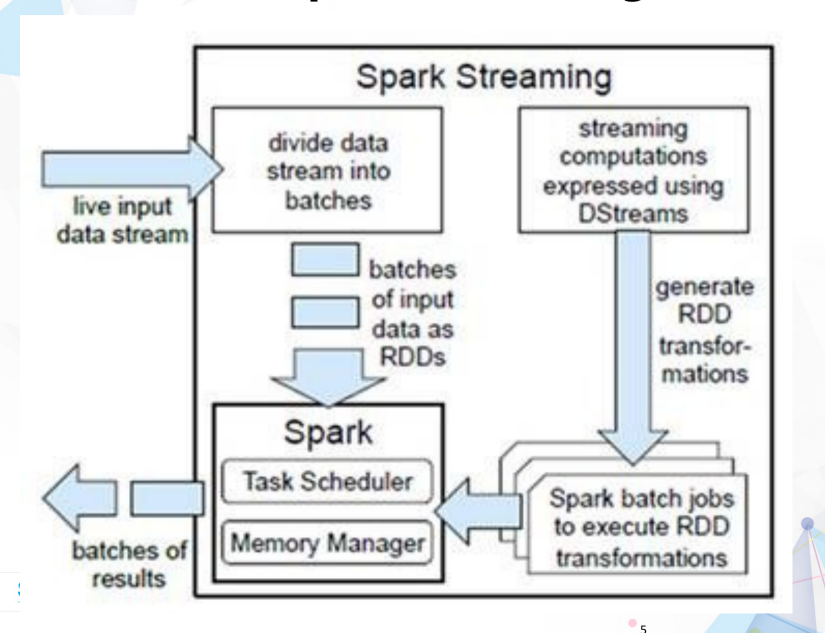
Spouts (All time)

ld 🔻	Executors	Tasks	Emitted	Transferred	Complete latency (ms)	Acked	Failed	Error Host	Error Port	Last error
feature-reader	5	5	54878020	54878020	1194.024	54831020	31880			

Bolts (All time)

ld 🔻	Executors	Tasks	Emitted	Transferred	Capacity (last 10m)	Execute latency (ms)	Executed	Process latency (ms)	Acked	Failed	Error Host	Error Port	Last error
feature-	25	25	0	0	0.013	2.482	54862960	1194.496	54862860	0			

流式计算框架Spark Streaming—原理



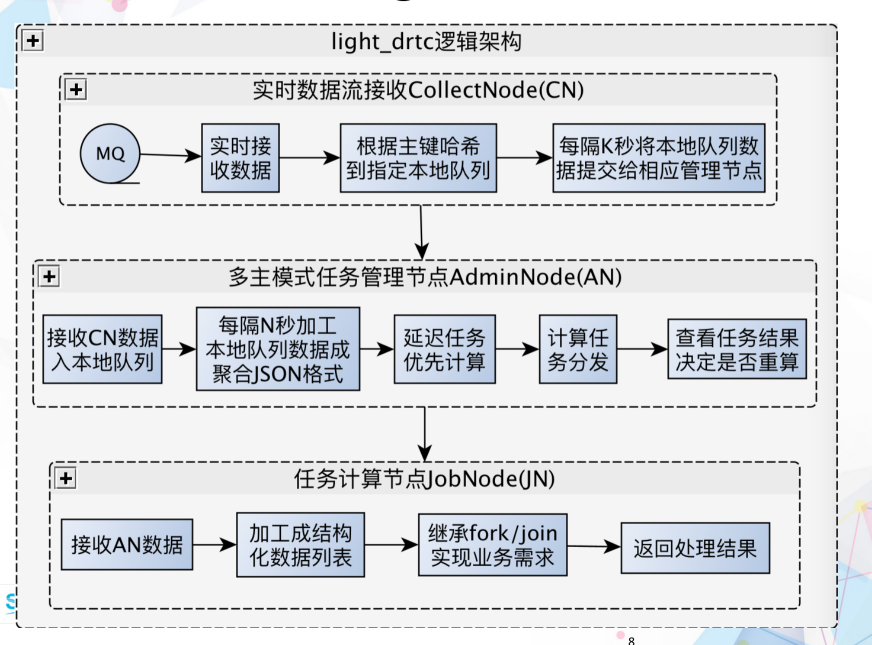
流式计算框架Spark Streaming—实例

```
private static final Pattern SPACE = Pattern.compile(" "); ¶
 28
 29@ ....public static void test1() {¶
    .....JavaStreamingContext.jssc.=¶
     .....new JavaStreamingContext("local[2]", "JavaNetworkWordCount", new Duration(10000));
     ·····jssc.checkpoint(".");//·使用updateStateByKey()函数需要设置checkpoint(
     ····//·打开本地的端口9999¶
    ......JavaReceiverInputDStream<String> lines = jssc.socketTextStream("localhost", 9999); ¶
    .....// 按行输入, 以空格分隔
     ......JavaDStream<String> words = lines.flatMap(line -> Arrays.asList(SPACE.split(line)));
    ·····// 每个单词形成pair, 如 (word, 1) ¶
    .......JavaPairDStream<String, Integer> pairs = words.mapToPair(word -> new Tuple2<>(word, 1));
    ····// 统计并更新每个单词的历史出现次数¶
    ..... JavaPairDStream<String Integers counts - nairs undateStateRvKev((values state) -> [
Markers Properties & Servers
<terminated> HelloSparkStreaming [Java Appli
                                    root@iZ25t4d589gZ:~(ssh)
                                                                      nc
17043 [task-result-getter-1] INFO
                                  adeMacBook-Pro-62:~ a$ nc -1k 9999
17043 [dag-scheduler-event-loop] IN
                                  hello spark streaming
17043 [task-result-getter-1] INFO
17043 [streaming-job-executor-0] IN hell spark
Time: 1466049610000 ms
(hello,1)
(streaming, 1)
(spark, 2)
(hell,1)
```

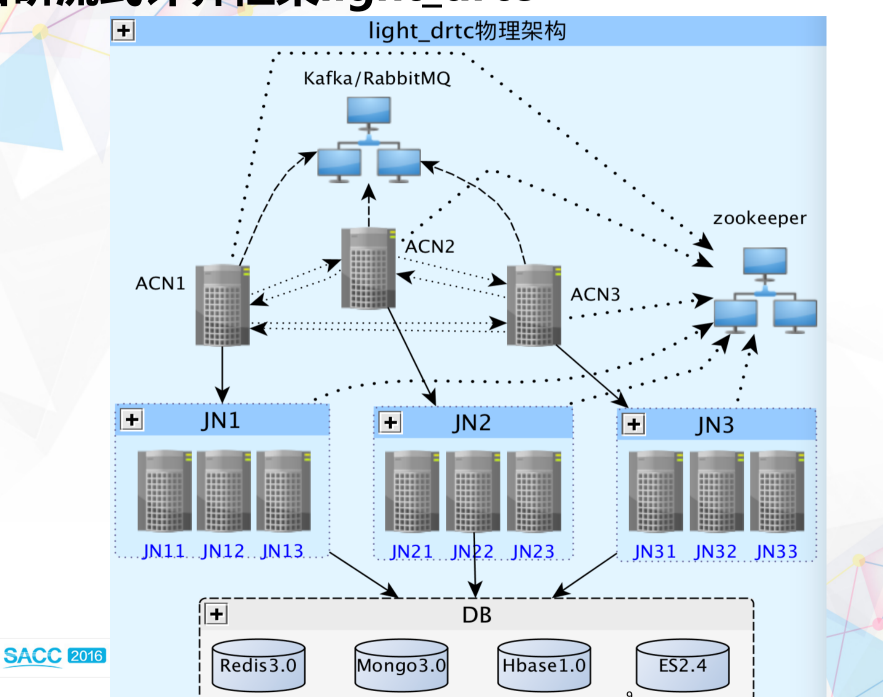
自研流式计算框架light_drtc—自研原因

- 主流流式计算框架一些缺点:
 - Storm
 - **Spark Streaming**
- 自研原因
 - 弥补国内对流式计算框架的空白
 - 更为轻量级,方便维护易用
 - 更好定位为题

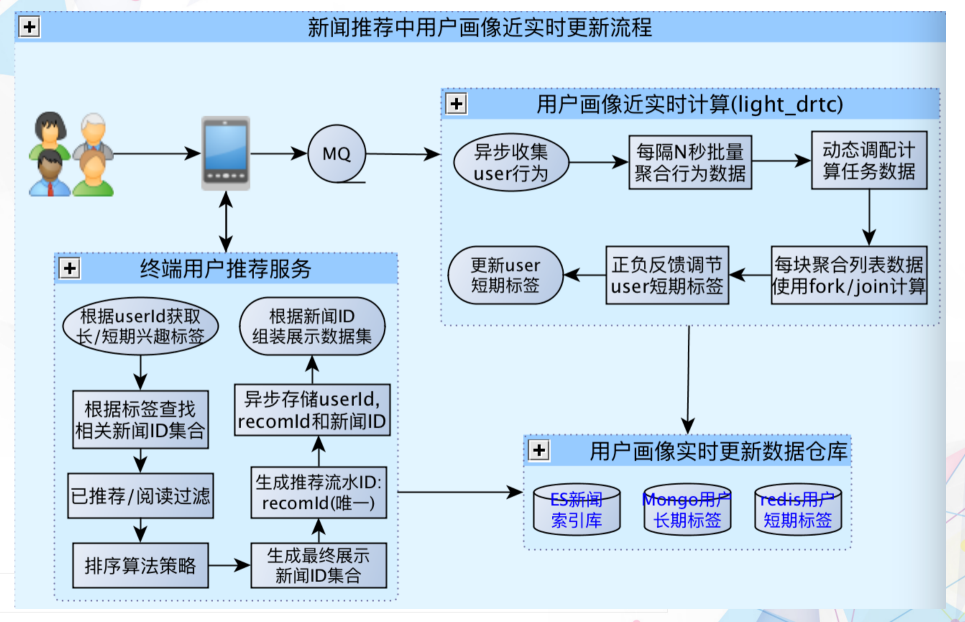
自研流式计算框架light_drtc



自研流式计算框架light_drtc



自研框架案例 - - 用户画像实时更新



自研流式计算框架light_drtc—运行实例

```
7 秒 用户短期兴趣标签共耗时: 41.305 秒,执行结果: [{result=0, nodeId=0},
d=2}, {result=0, nodeId=3}]
20160202172220 获取最近 7 秒 用户行为数据共耗时: 0.0 秒, 共有 4426
20160202172227 上次计算任务还没有结束
20160202172234 上次计算任务还没有结束
20160202172241 上次计算任务还没有结束
20160202172248 上次计算任务还没有结束
20160202172255 上次计算任务还没有结束
20160202172257 计算前 7 秒 用户短期兴趣标签共耗时: 36.765 秒,执行结果: [{result=0, nodeId=0},
d=2, {result=0, nodeId=3}]
20160202172302 获取最近 7 秒 用户行为数据共耗时: 0.0 秒, 共有 506
20160202172303 计算前 7 秒 用户短期兴趣标签共耗时: 1.348 秒,执行结果: [{result=0, nodeId=0},
=2}, {result=0, nodeId=3}]
                                       0.0 秒
20160202172309 获取最近 7 秒 用户行为数据共耗时:
20160202172316 获取最近 7 秒 用户行为数据共耗时: 0.0 秒, 共有 149
20160202172319 计算前 7 秒 用户短期兴趣标签共耗时: 3.163 秒,执行结果: [{result=0, nodeId=0}
=2}, {result=0, nodeId=3}]
20160202172323 获取最近 7 秒 用户行为数据共耗时: 0.0 秒, 共有 26
20160202172325 计算前 7 秒 用户短期兴趣标签共耗时: 1.78 秒,执行结果: [{result=0, nodeId=0}
2}, {result=0, nodeId=3}]
20160202172330 获取最近 7 秒 用户行为数据共耗时: 0.0 秒, 共有 121
20160202172330 计算前 7 秒 用户短期兴趣标签共耗时: 0.332 秒,执行结果: [{result=0, nodeId=0
20160202172337 获取最近 7 秒 用户行为数据共耗时: 0.0 秒, 共有 85
20160202172337 计算前 7 秒 用户短期兴趣标签共耗时: 0.27 秒,执行结果: [{result=0, nodeId=0
\{2\}, {result=0, nodeId=3}]
```

