```
DataStream<String> lines = env.addSource(
                                   new FlinkKafkaConsumer<> (...) );
DataStream<Event> events = lines.map((line) -> parse(line));
DataStream<Statistics> stats = events
         .keyBy("id")
         .timeWindow (Time.seconds (10))
         .apply (new MyWindowAggregationFunction());
stats.addSink(new RollingSink(path));
         Source
                           Transformation
                                                         Sink
                             Operators
        Operator
                                                       Operator
                                        keyBy()/
                                                            Sink
  Source
                      map()
                                        window()/
                                        apply()
                              Stream
                          Streaming Dataflow
```

Source

Sink

Transformation

Transformation