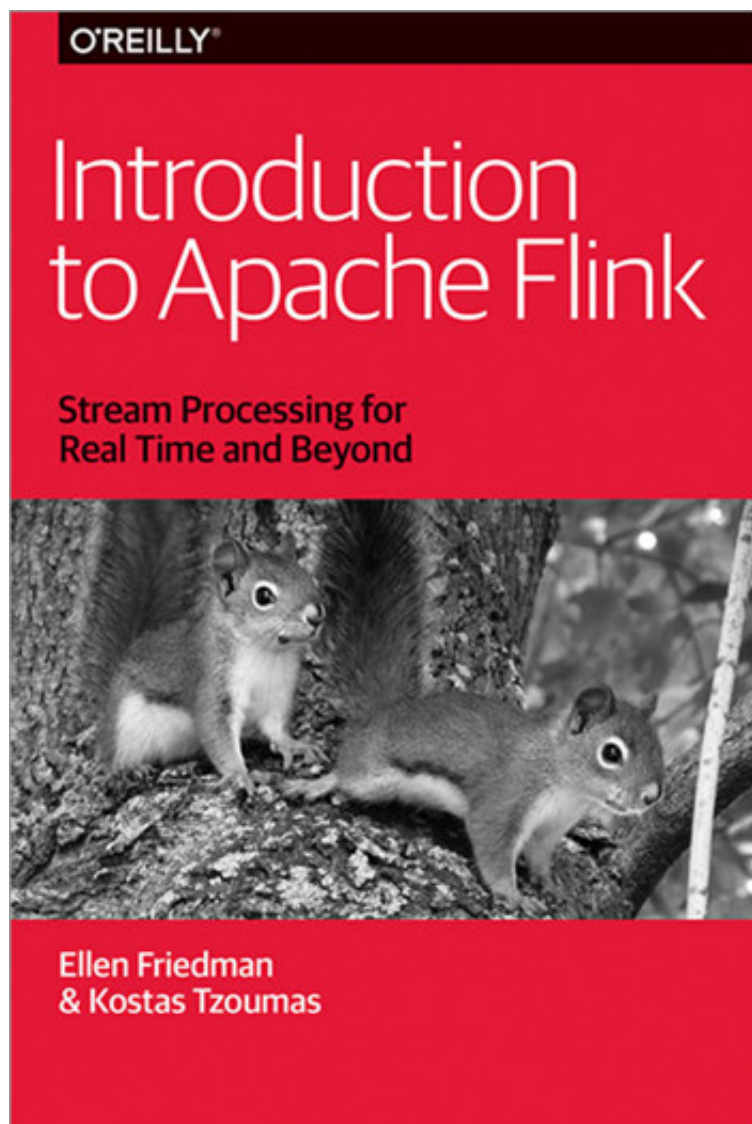


## [\[电子书\]Introduction to Apache Flink PDF下载](#)

这本书是市面上第一本系统介绍Apache Flink的图书，书中介绍了为什么选择Apache Flink、流系统架构设计、Flink能做些什么、Flink中是怎么处理时间的、Flink的状态计算等。全书共6章，一共110页。由O'Reilly出版社于2016年10月出版。



如果想及时了解Spark、Hadoop或者Hbase相关的文章，欢迎关注微信公共帐号：iteblog\_hadoop

### 本书的章节

Chapter 1 Why Apache Flink?  
Chapter 2 Stream-First Architecture  
Chapter 3 What Flink Does

Chapter 4 Handling Time  
Chapter 5 Stateful Computation  
Chapter 6 Batch Is a Special Case of Streaming

## 详细目录

### Chapter 1 Why Apache Flink?

- Consequences of Not Doing Streaming Well
- Goals for Processing Continuous Event Data
- Evolution of Stream Processing Technologies
- First Look at Apache Flink
- Flink in Production
- Where Flink Fits

### Chapter 2 Stream-First Architecture

- Traditional Architecture versus Streaming Architecture
- Message Transport and Message Processing
- The Transport Layer: Ideal Capabilities
- Streaming Data for a Microservices Architecture
- Beyond Real-Time Applications
- Geo-Distributed Replication of Streams

### Chapter 3 What Flink Does

- Different Types of Correctness
- Hierarchical Use Cases: Adopting Flink in Stages

### Chapter 4 Handling Time

- Counting with Batch and Lambda Architectures
- Counting with Streaming Architecture
- Notions of Time
- Windows
- Time Travel
- Watermarks
- A Real-World Example: Kappa Architecture at Ericsson

### Chapter 5 Stateful Computation

- Notions of Consistency
- Flink Checkpoints: Guaranteeing Exactly Once
- Savepoints: Versioning State
- End-to-End Consistency and the Stream Processor as a Database
- Flink Performance: the Yahoo! Streaming Benchmark
- Conclusion

### Chapter 6 Batch Is a Special Case of Streaming

- Batch Processing Technology
- Case Study: Flink as a Batch Processor

### Appendix Additional Resources

- Going Further with Apache Flink

Selected O'Reilly Publications by Ted Dunning and Ellen Friedman

## 下载地址

关注本微信公众号iteblog\_hadoop并回复Intro\_Flink获取本书的下载地址。或

本博客文章除特别声明，全部都是原创！  
原创文章版权归过往记忆大数据（[过往记忆](#)）所有，未经许可不得转载。  
本文链接: **【】**（）