

Apache Flink Python API 现状及规划

孙金城 (金竹) Apache Flink PMC/阿里巴巴 高级技术专家

Aache Flink 直播教程 2019.08.06



Who

2019

- Apache Flink Python API
- Apache Flink PMC

2017

- Apache Flink Table/SQL API
- Apache Flink Committer

2011

- 云转码/阿里郎/OPLog/云代码...
- 计算平台/搜索/信息平台/技术平台



https://enjoyment.cool





Apache Flink Python API的前世今生和未来发展





Apache Flink Python API架构及开发环境搭建



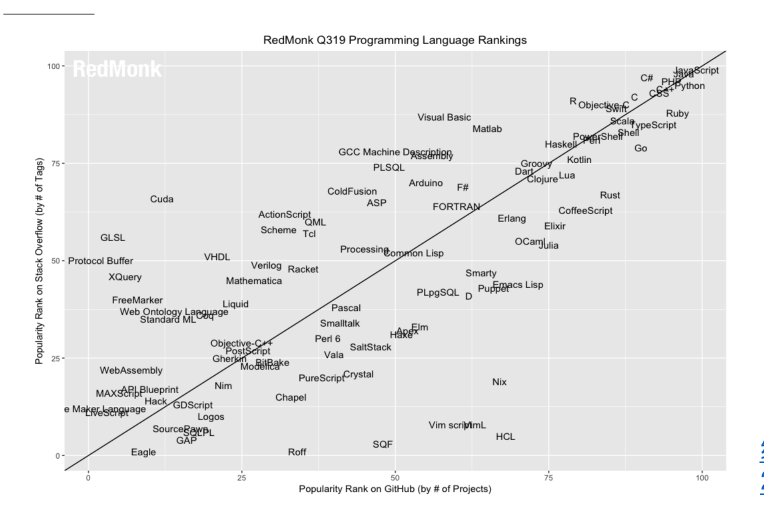
Apache Flink Python API 核心算子介绍及应用

01

Flink Python API的前世今生和未来发展



Why Python API — 最流行的开发语言

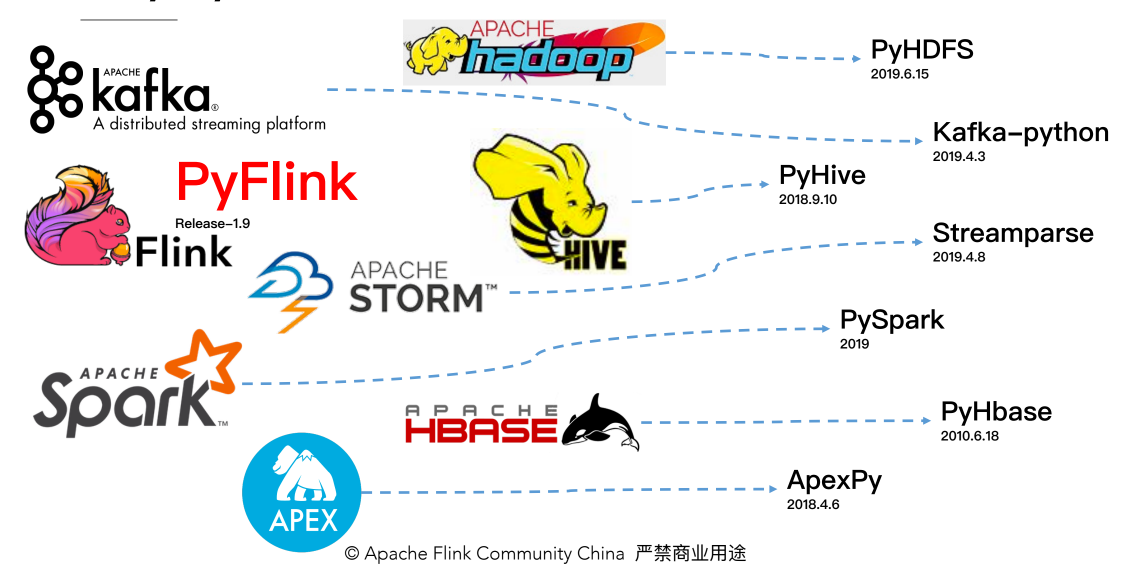


- JavaScript
- Java
- Python
- ➤ PHP
- C++
- > C#
- > CSS
- > Ruby
- > C
- TypeScript

<u>统计数据来源于RedMonk</u> 2019.06月

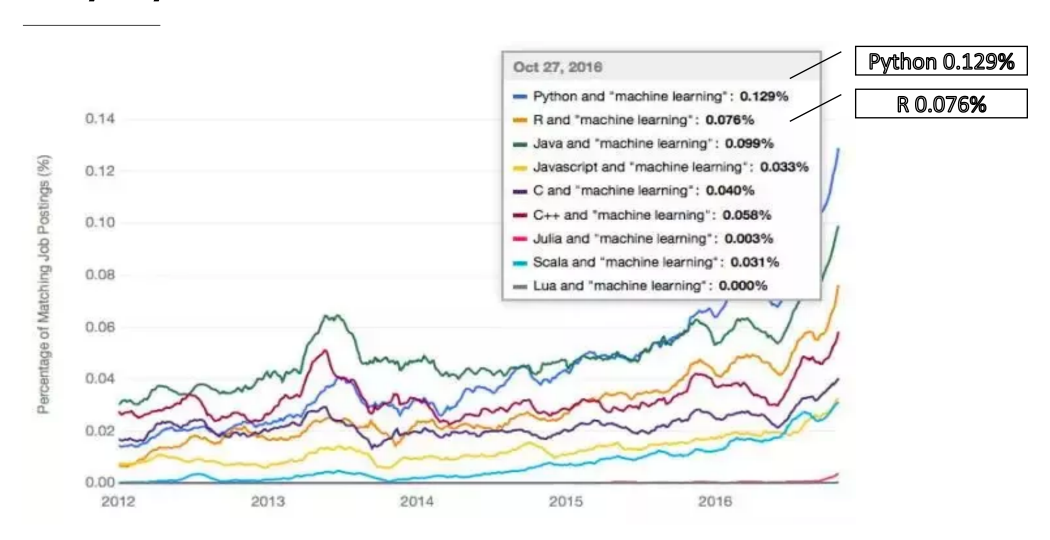


Why Python API 一众多开源项目支持





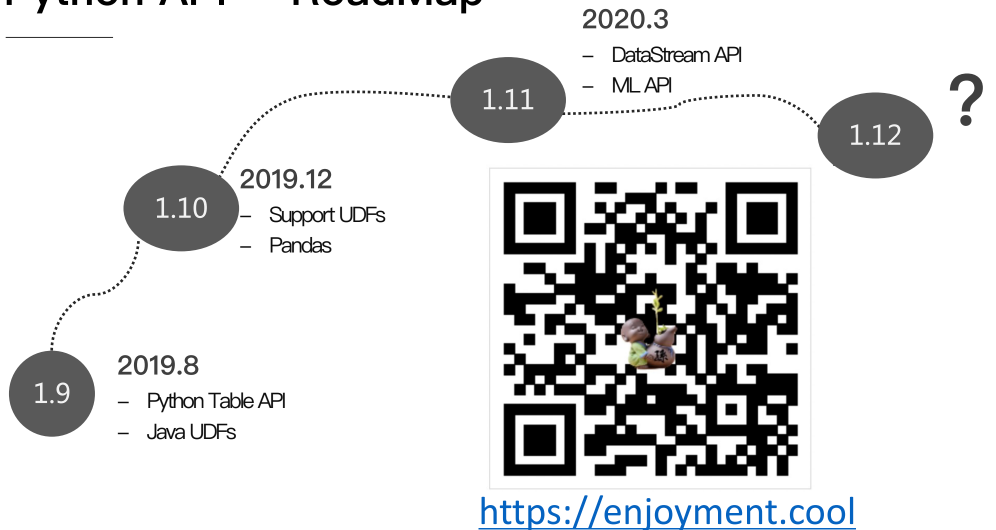
Why Python API — ML青睐的语言



© Apache Flink Community China 严禁商业用途



Python API — RoadMap

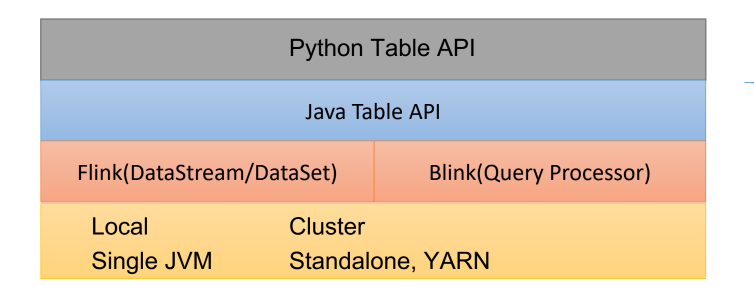


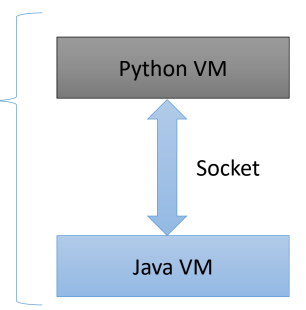
Python API架构及开发环境搭建



Python Table API 架构

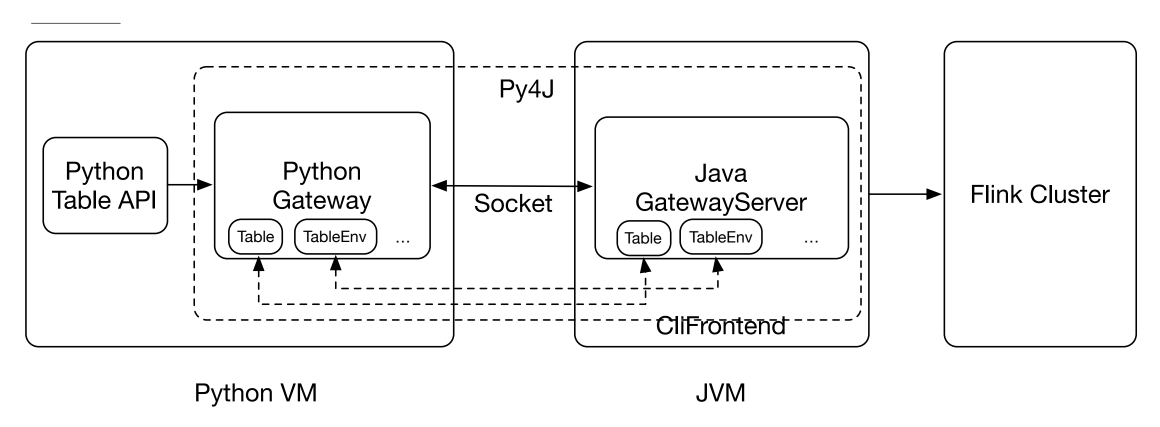
Apache Flink 1.9 新架构







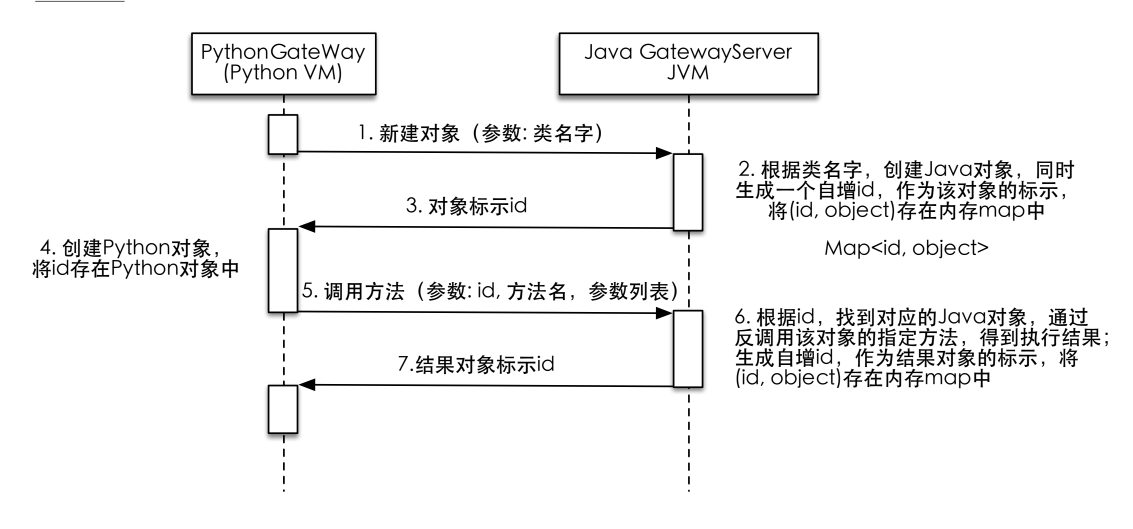
Python Table API 架构



- Python object is just a wrapper of the corresponding Java object
- Leverage the QO and QE framework of Flink Table module automatically



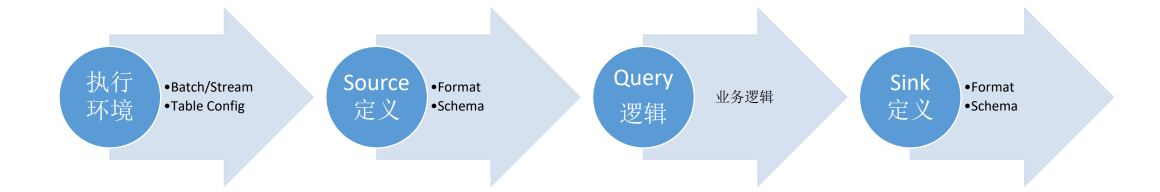
Python Table API 架构



© Apache Flink Community China 严禁商业用途



Table API 开发核心部分





创建执行环境

```
# 创建执行环境
exec_env = ExecutionEnvironment.get_execution_environment()
```

创建配置对象(IdleState TTL, NULL check, timezone 等) t_config = TableConfig()

创建一个Table ENV t_env = BatchTableEnvironment.create(exec_env, t_config)



创建数据源

```
word
enjoyment
Apache Flink
cool
Apache Flink
```



创建结果表

word	count



编写业务逻辑 和执行

```
# word_count计算逻辑
# 读取数据源
t_env.scan('mySource') \
# 按 word 进行分组
.group_by('word') \
# 进行count计数统计
.select('word, count(1)') \
# 将计算结果插入到结果表
.insert_into('mySink')
```

word	count
Apache Flink	2
cool	1
enjoyment	1

执行Job t env.execute("wordcount")

https://github.com/sunjincheng121/enjoyment.code/blob/master/myPyFlink/enjoyment/word_count.py



- JDK 1.8+ (1.8.0_211) java –version
- Maven 3.x (3.2.5) mvn –version
- Scala 2.11+ (2.12.0) scala –version
- Python 2.7+ (2.7.16) python –V
- Git 2.20+ (2.20.1) git version
- Pip 19.1+ (pip 19.1.1) pip -V

环境依赖检查

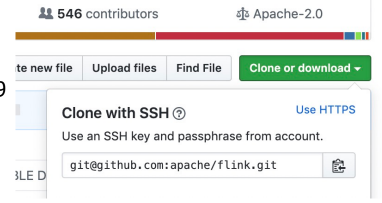


构建Java二进制 发布包 我们要想利用Apache Flink Python API 进行业务开发,需要将PyFlink 发布包进行安装。目前PyFlink并没有发布到Python仓库, 所以我们需要从源码构建。

下载源代码 git clone https://github.com/apache/flink.git

拉取1.9分支 cd flink; git fetch origin release-1.9 git checkout -b release-1.9 origin/release-1.9

#构建二进制发布包 mvn clean install -DskipTests -Dfast





构建Python 发布包

一般情况我们期望以pip install的方式安装python的类库,我们要想安装PyFlink的类库,也需要构建可用于pip install的发布包。执行如下命令:

cd flink-python; python setup.py sdist

...

copying pyflink/util/utils.py -> apache-flink-1.9.dev0/pyflink/util
Writing apache-flink-1.9.dev0/setup.cfg
creating dist
Creating tar archive
removing 'apache-flink-1.9.dev0' (and everything under it)

在dist目录的apache-flink-1.9.dev0.tar.gz就是我们可以用于pip install的 PyFlink包.



接下来我们将PyFlink安装到Python的环境中:

pip install dist/*.tar.gz

用pip命令检查是否安装成功: pip list

安装PyFlink



我们可以运行刚才开发的word_count.py,以验证环境的正确性:

https://github.com/sunjincheng121/enjoyment.code/blob/master/myPy Flink/enjoyment/word count.py

验证PyFlink

https://github.com/sunjincheng121/enjoyment.code/blob/master/myPy Flink/enjoyment/source.csv

Git clone https://github.com/sunjincheng121/enjoyment.code.git

cd enjoyment.code; python word_count.py



Apache Flink 官网

https://ci.apache.org/projects/flink/flink-docsmaster/flinkDev/ide_setup.html#pycharm

IDE配置

注意的细节,我们边操作,边说明。

同时我也整理到了Blog: http://1t.click/6Nf





Python Table API — 作业提交

1. 启动或者配置Apache Flink 集群,我们这里启动一个本地集群:

./bin/start-cluster.sh

启动之后查看启动日志, 在文件中找到

CLI方式提交

Rest endpoint listening at localhost:8081

的信息,证明集群启动正常,我们可以访问 Apache Flink Dashboard

http://localhost:8081



Python Table API — 作业提交

2. 提交已经写好的Job到集群运行,我们用如下命令:

./bin/flink run -py

~/training/0806/enjoyment.code/myPyFlink/enjoyment/word_count_cli.py

CLI方式提交

详细命令说明请查阅: https://ci.apache.org/projects/flink/flink-docs-master/ops/cli.html

- -py 指定python文件
- -pym 指定python的module
- -pyfs 指定python依赖的资源文件
- -j 指定依赖的JAR包



Python Table API — 作业提交

Python shell 是很方便进行研究性开发的,我们可以方便的在Python REPL 中进行开发Flink Python Table API.

详细文档参考: https://ci.apache.org/projects/flink/flink-docs-master/ops/python-shell.html

Python-Shell 方式提交

接下来我们以Local和Remote两种方式,体验一下Python-Shell。

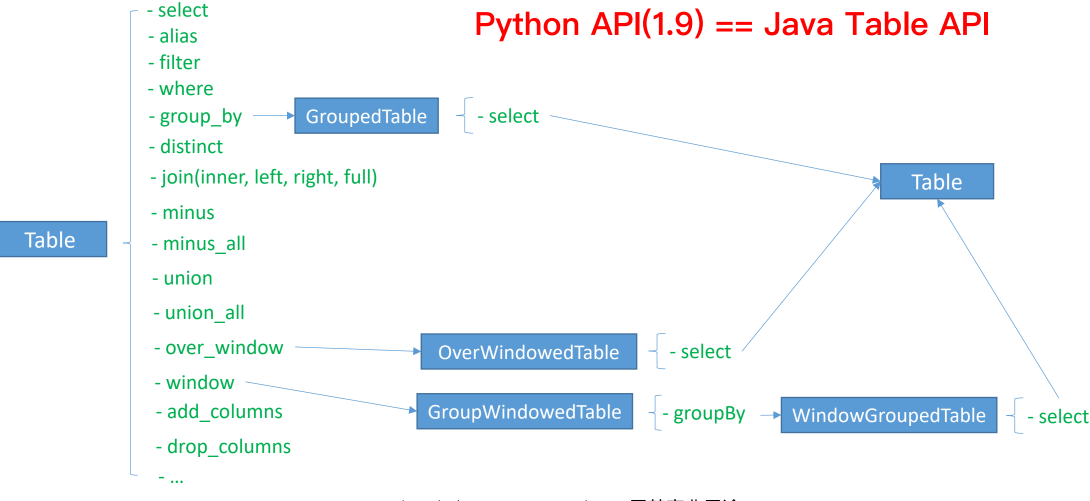
- Local bin/pyflink-shell.sh local (会启动一个mini Cluster)
- Remote bin/pyflink-shell.sh remote 127.0.0.1 4000 (需要一个已经存在的 Cluster)

03

Flink Python API 核心算子介绍及应用



Python Table API 算子



© Apache Flink Community China 严禁商业用途



Python Table API 算子-Watermark定义

```
.with format(
  Json()
                                          .with_schema(
  .fail on missing field(True)
                                            Schema()
  .json schema(
                                            .field("rowtime", DataTypes.TIMESTAMP())
                                            .rowtime(
    " type: 'object',"
                                              Rowtime()
    " properties: {"
                                              .timestamps from field("time")
    " a: {"
                                              .watermarks periodic bounded(60000))
    " type: 'string'"
                                            .field("a", DataTypes.STRING())
    " time: {"
      type: 'string',"
      format: 'date-time'"
                                           Watermark原理介绍,
                                           查阅我的博客: http://1t.click/7dM
```



Python Table API — Java UDF

虽然我们在Flink-1.9中没有支持Python的UDF,但在Flink 1.9版本中我们可以使用Java UDF。

Java UDF

1. 创建Java项目,并配置pom依赖如下:

<dependency>

<groupId>org.apache.flink</groupId>

<artifactId>flink-table-common</artifactId>

<version>1.9-SNAPSHOT</version>

<scope>provided</scope>

</dependency>



Python Table API — Java UDF

Java UDF

```
2. 编写一个计算字符串长度的函数UDFLength
package org.apache.flink.udf;
import org.apache.flink.table.functions.ScalarFunction;
public class UDFLength extends ScalarFunction {
 public int eval(String str) {
   return str.length();
注册和使用:
t_env.register_java_function("len", "org.apache.flink.udf.UDFLength")
.select("word, len(word), count(1) as count")
```



Python Table API — Java UDFs

Java UDFs

开发Python Job,并使用上面自定义的UDFLength函数:

https://github.com/sunjincheng121/enjoyment.code/blob/master/myPy Flink/enjoyment/word count udf.py

提交Python Job,并上传UDF JAR包:

./bin/flink run -py word_count_udf.py -j <PATH>/flink-udf-1.0.0.jar



Python Table API — Java UDF

Java UDFs

```
    Scalar Function
        t_env.register_java_function("len", "org.apache.flink.udf.UDFLength")
        ...
        .select("word, len(word), count(1) as count")
```

- Table Function
 t_env.register_java_function("split", "com.pyflink.table.Split")
 tab.join_lateral("Split(a) as (word, length)").select("a, word, length")
- Aggregate Function
 t_env.register_java_function("wAvg", "com.pyflink.table.WeightedAvg")
 tab.group by("a").select("a, wAvg(b) as d")



Python Table API 常用链接

Python Table API文档
 https://ci.apache.org/projects/flink/flink-docs-master/api/python/

• Python Table API IDE开发环境
https://cwiki.apache.org/confluence/display/FLINK/Setting+up+a+Flink+development+environment

Python Shell
 https://ci.apache.org/projects/flink/flink-docs-master/ops/python_shell.html

• Python Table API Tutorial https://ci.apache.org/projects/flink/flink-docs-master/tutorials/python_table_api.html

• 我的个人博客 https://enjoyment.cool/



关注 Apache Flink 社区微信公众号

Ververica,由 Apache Flink Community China 运营管理,旨在联合国内的 Flink 大 V,向国内宣传和普及 Flink 相关的技术。

持续输出 Flink 最新社区动态:

- Release 发布及新特性解读
- 入门教程
- Meetup
- 应用案例
- 源码解析







