# 华东师范大学数据科学与工程学院实验报告

课程名称:分布式模型与编程	年级: 2017	上机实践成绩:
指导教师: 徐辰	姓名: 熊双宇	学号: 10174102103
上机实践名称: Hadoop部署与编程		上机实践日期: 2019.9.20-2019.10.17
上机实践编号:实验1	组号: 11	上机实践时间: 18:00-19:30

## 一. 实验目的

- 1. 学习Hadoop v1和Hadoop v2的部署,理解单机集中式、单机伪分布式的区别;
- 2. 学会通过系统日志查找部署和编程中遇到的错误;
- 3. 通过系统部署理解Hadoop的体系架构,以及Hadoop v1和Hadoop v2之间的差异,初步体会Yarn的作用;
- 4. 学习基于Hadoop v2 API的编程,包括HDFS和MapReduce;
- 5. 了解Hadoop Streaming编程

## 二. 实验任务

- 1. HDFS 1.0部署【第3周】: 单机伪分布式(在个人用户下独立完成)、分布式(多位同学新建一个相同的用户,例如ecnu,协作完成)
- 2. MapReduce 1.0部署【第3周】: 单机集中式、单机伪分布式(在个人用户下独立完成)、分布式(多位同学新建一个相同的用户,例如ecnu,协作完成)
- 3. HDFS 2.0部署【第4周】: 单机伪分布式(在个人用户下独立完成)、分布式(多位同学新建一个相同的用户,例如ecnu,协作完成)
- 4. MapReduce 2.0部署【第4周】: 单机集中式、单机伪分布式(在个人用户下独立完成)、分布式(多位同学新建一个相同的用户,例如ecnu,协作完成)
- 5. HDFS编程【第5周】
- 6. MapReduce编程【第6周】
- 7. Hadoop Streaming编程【第6周】:该内容选做

## 三. 使用环境

- 1. Ubuntu18.04
- 2. hadoop-1.2.1
- 3. hadoop-2.9.2

## 四. 实验过程

## 1. HDFS v1部署

## 1.1 启动HDFS: ~/hadoop-1.2.1/bin/start-dfs.sh,使用jps查看启动后的进程

```
syx@syx-OptiPlex-7050:~$ ~/hadoop-1.2.1/bin/start-dfs.sh
starting namenode, logging to /home/syx/hadoop-1.2.1/libexec/../logs/hadoop-syx-
namenode-syx-OptiPlex-7050.out
localhost: starting datanode, logging to /home/syx/hadoop-1.2.1/libexec/../logs/
hadoop-syx-datanode-syx-OptiPlex-7050.out
localhost: starting secondarynamenode, logging to /home/syx/hadoop-1.2.1/libexec
/../logs/hadoop-syx-secondarynamenode-syx-OptiPlex-7050.out
syx@syx-OptiPlex-7050:~$ jps
29857 Jps
29857 Jps
29554 DataNode
9813 JobHistoryServer
29771 SecondaryNameNode
29342 NameNode
```

### 1.2 查看HDFS服务信息

```
syx@syx-OptiPlex-7050:~$ ls ~/hadoop-1.2.1/logs
hadoop-syx-datanode-syx-OptiPlex-7050.log
hadoop-syx-datanode-syx-OptiPlex-7050.log.2019-09-19
hadoop-syx-datanode-syx-OptiPlex-7050.log.2019-09-26
hadoop-syx-datanode-syx-OptiPlex-7050.out
hadoop-syx-datanode-syx-OptiPlex-7050.out.1
hadoop-svx-datanode-svx-OptiPlex-7050.out.2
hadoop-syx-datanode-syx-OptiPlex-7050.out.3
hadoop-syx-datanode-syx-OptiPlex-7050.out.4
hadoop-syx-datanode-syx-OptiPlex-7050.out.5
hadoop-syx-jobtracker-syx-OptiPlex-7050.log
hadoop-syx-jobtracker-syx-OptiPlex-7050.out
hadoop-syx-jobtracker-syx-OptiPlex-7050.out.1
hadoop-syx-namenode-syx-OptiPlex-7050.log
hadoop-syx-namenode-syx-OptiPlex-7050.log.2019-09-19
hadoop-syx-namenode-syx-OptiPlex-7050.log.2019-09-26
hadoop-syx-namenode-syx-OptiPlex-7050.out
hadoop-syx-namenode-syx-OptiPlex-7050.out.1
hadoop-syx-namenode-syx-OptiPlex-7050.out.2
hadoop-syx-namenode-syx-OptiPlex-7050.out.3
hadoop-syx-namenode-syx-OptiPlex-7050.out.4
hadoop-syx-namenode-syx-OptiPlex-7050.out.5
```

## 1.3 常用的HDFS Shell命令

#### 1.3.1 directory

```
syx@syx-OptiPlex-7050:~/hadoop-1.2.1/bin$ hadoop fs -ls ./input/
ound 18 items
-----
           1 syx supergroup
                                   7457 2019-09-26 19:24 /user/syx/input/capacity-scheduler.xml
------
           1 syx supergroup
                                   1095 2019-09-26 19:24 /user/syx/input/configuration.xsl
rw-r--r--
           1 syx supergroup
                                    447 2019-09-26 19:24 /user/syx/input/core-site.xml
rw-r--r--
           1 syx supergroup
                                    327 2019-09-26 19:24 /user/syx/input/fair-scheduler.xml
------
            1 syx supergroup
                                   2429 2019-09-26 19:24 /user/syx/input/hadoop-env.sh
                                   2052 2019-09-26 19:24 /user/syx/input/hadoop-metrics2.properties
rw-r--r--
           1 syx supergroup
                                   4644 2019-09-26 19:24 /user/syx/input/hadoop-policy.xml
ΓW-Γ--Γ--
           1 syx supergroup
                                    498 2019-09-26 19:24 /user/syx/input/hdfs-site.xml
-rw-r--r--
            1 syx supergroup
```

#### 1.3.2 file

```
syx@syx-OptiPlex-7050:~/hadoop-1.2.1/bin$ hadoop fs -ls ./input/
Found 18 items
                                            7457 2019-09-26 19:24 /user/syx/input/capacity-scheduler.xml
- - W - C - - C - -
               1 syx supergroup
                                            1095 2019-09-26 19:24 /user/syx/input/configuration.xsl 447 2019-09-26 19:24 /user/syx/input/core-site.xml
1 syx supergroup
-rw-r--r--
               1 syx supergroup
                                             327 2019-09-26 19:24 /user/syx/input/fair-scheduler.xml
- rw-r--r--
               1 syx supergroup
- rw-r--r--
               1 syx supergroup
                                            2429 2019-09-26 19:24 /user/syx/input/hadoop-env.sh
                                            2052 2019-09-26 19:24 /user/syx/input/hadoop-metrics2.properties 4644 2019-09-26 19:24 /user/syx/input/hadoop-policy.xml
 ------
               1 syx supergroup
- rw-r--r--
               1 syx supergroup
                                             498 2019-09-26 19:24 /user/syx/input/hdfs-site.xml
 rw-r--r--
              1 syx supergroup
                                            5018 2019-09-26 19:24 /user/syx/input/log4j.properties
2033 2019-09-26 19:24 /user/syx/input/mapred-queue-acls.xml
- rw-r--r--
               1 syx supergroup
- rw-r--r--
               1 syx supergroup
                                             268 2019-09-26 19:24 /user/syx/input/mapred-site.xml
              1 syx supergroup
                                            10 2019-09-26 19:24 /user/syx/input/masters
10 2019-09-26 19:24 /user/syx/input/slaves
2042 2019-09-26 19:24 /user/syx/input/ssl-client.xml.example
              1 syx supergroup
- rw-r--r--
 ------
               1 syx supergroup
              1 syx supergroup
- rw-r--r--
                                            1994 2019-09-26 19:24 /user/syx/input/ssl-server.xml.example
 rw-r--r--
              1 syx supergroup
                                            3890 2019-09-26 19:24 /user/syx/input/task-log4j.properties 382 2019-09-26 19:24 /user/syx/input/taskcontroller.cfg
- rw-r--r--
               1 syx supergroup
- rw-r--r--
               1 syx supergroup
                1 syx supergroup 2868117504 2019-09-26 19:43 /user/syx/input/test2.8G.text
- rw-r--r--
syx@syx-OptiPlex-7050:~/hadoop-1.2.1/bin$ hadoop fs -cat ./input/slaves
localhost
```

### 1.4 停止HDFS服务

```
syx@syx-OptiPlex-7050:~/hadoop-1.2.1/bin$ stop-dfs.sh
stopping namenode
localhost: stopping datanode
localhost: stopping secondarynamenode
syx@syx-OptiPlex-7050:~/hadoop-1.2.1/bin$ jps
9813 JobHistoryServer
30665 Jps
```

## 2. MapReduce v1部署

### 2.1单机集中式部署

### 2.1.1 启动MapReduce服务

• 查看进程,验证是否成功启动服务

```
syx@syx-OptiPlex-7050:~/hadoop-1.2.1$ ./bin/start-mapred.sh starting jobtracker, logging to /home/syx/hadoop-1.2.1/libexec/../logs/hadoop-syx-jobtracker-syx-OptiPlex-7050.out localhost: starting tasktracker, logging to /home/syx/hadoop-1.2.1/libexec/../logs/hadoop-syx-tasktracker-syx-OptiPlex-7050.out syx@syx-OptiPlex-7050:~/hadoop-1.2.1$ jps 10784 Jps 9904 SecondaryNameNode 9476 NameNode 10697 TaskTracker 10474 JobTracker 9690 DataNode
```

#### 2.1.2 提交MapReduce应用程序

提交jar命令并查看运行结果,运行grep示例:

#### 2.1.3 查看运行过程中的进程

• 运行 wordcount 示例,并且查看系统执行该任务过程中启动的进程:

```
| syx@syx_OpttPlex_7058:-/hadoop-1.2.1S ./bin/hadoop jar hadoop-examples-1.2.1.jar wordcount /user/syx/ir put/lest2.8G. text /user/syx/output/wordcount | 19/09/26 19:44:39 INFO input.FileInputFormat: Total input paths to process: 1 | 19/09/26 19:44:39 INFO uptu.FileInputFormat: Total input paths to process: 1 | 19/09/26 19:44:39 INFO mapred.Jobclient: Running job: job 201909261834_0021 | 19/09/26 19:44:49 INFO mapred.Jobclient: map 0% reduce 0% | 19/09/26 19:44:45 INFO mapred.Jobclient: map 4% reduce 0% | 19/09/26 19:44:51 INFO mapred.Jobclient: map 6% reduce 0% | 19/09/26 19:44:51 INFO mapred.Jobclient: map 1% reduce 0% | 19/09/26 19:44:51 INFO mapred.Jobclient: map 1% reduce 0% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 1% reduce 0% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 15% reduce 0% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 16% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 16% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 16% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 16% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 16% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 16% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 25% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 25% reduce 4% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 25% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 25% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 27% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 27% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 27% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 27% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 27% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 30% reduce 10% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 37% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 37% reduce 8% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 37% reduce 10% | 19/09/26 19:45:01 INFO mapred.Jobclient: map 37% reduce 10% | 19/09/26 19
```

```
syx@syx-OptiPlex-7050:~$ jps
9904 SecondaryNameNode
24963 Child
9476 NameNode
10697 TaskTracker
10474 JobTracker
27626 Jps
9690 DataNode
24574 RunJar
syx@syx-OptiPlex-7050:~$
```

### 2.2 单机伪分布式部署

### 2.2.1 启动MapReduce服务

- ~/hadoop-1.2.1/bin/start-mapred.sh
- ~/hadoop-1.2.1/bin/start-dfs.sh

## 2.3 停止MapReduce服务

## 2.3.1 停止命令

• 使用jps查看进程,不再出现NameNode、SecondaryNameNode、DataNode、JobTracker、TaskTracker等 进程则服务停止

```
syx@syx-OptiPlex-7050:~/hadoop-1.2.1/bin$ stop-all.sh
stopping jobtracker
localhost: stopping tasktracker
stopping namenode
localhost: stopping datanode
localhost: stopping secondarynamenode
syx@syx-OptiPlex-7050:~/hadoop-1.2.1/bin$ jps
9813 JobHistoryServer
32470 Jps
```

## 3. HDFS v2部署

### 3.1 单机伪分布式部署

## 3.1.1 HDFS 服务

• 启动, jps 查看 HDFS 进程. 若出现 NameNode, DataNode, SecondaryNameNode, 则表示启动成功

```
syx@syx-OptiPlex-7050:~/bigdataprogramming_exercise$ ~/hadoop-2.9.2/sbin/start-d
fs.sh
Starting namenodes on [localhost]
localhost: starting namenode, logging to /home/syx/hadoop-2.9.2/logs/hadoop-syx-
namenode-syx-OptiPlex-7050.out
localhost: starting datanode, logging to /home/syx/hadoop-2.9.2/logs/hadoop-syx-
datanode-syx-OptiPlex-7050.out
Starting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondarynamenode, logging to /home/syx/hadoop-2.9.2/logs/hado
op-syx-secondarynamenode-syx-OptiPlex-7050.out
syx@syx-OptiPlex-7050:~/bigdataprogramming_exercise$ jps
6978 Jps
6356 NameNode
9813 JobHistoryServer
6567 DataNode
6830 SecondarvNameNode
```

• 停止, 使用 jps 查看进程, 不再出现 NameNode, DataNode, SecondaryNameNode 则表示服务停止

```
syx@syx-OptiPlex-7050:~/bigdataprogramming_exercise$ ~/hadoop-2.9.2/sbin/stop-df
s.sh
Stopping namenodes on [localhost]
localhost: stopping namenode
localhost: stopping datanode
Stopping secondary namenodes [0.0.0.0]
0.0.0: stopping secondarynamenode
syx@syx-OptiPlex-7050:~/bigdataprogramming_exercise$ jps
9813 JobHistoryServer
7675 Jps
```

## 4. MapReduce v2 部署

### 4.1 单机集中式部署

## 4.1.1 启动MapReduce服务

- 启动YARN命令
- 开启历史服务器
- 启动HDFS服务
- jps

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./sbin/start-yarn.sh
                                                                # 启动YARN
starting yarn daemons
starting resourcemanager, logging to /home/syx/hadoop-2.9.2/logs/yarn-syx-resour
cemanager-syx-OptiPlex-7050.out
localhost: starting nodemanager, logging to /home/syx/hadoop-2.9.2/logs/yarn-syx
-nodemanager-syx-OptiPlex-7050.out
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./sbin/mr-jobhistory-daemon.sh start histo
ryserver
starting historyserver, logging to /home/syx/hadoop-2.9.2/logs/mapred-syx-histor
yserver-syx-OptiPlex-7050.out
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./sbin/start-dfs.sh
Starting namenodes on [localhost]
localhost: starting namenode, logging to /home/syx/hadoop-2.9.2/logs/hadoop-syx-
namenode-syx-OptiPlex-7050.out
localhost: starting datanode, logging to /home/syx/hadoop-2.9.2/logs/hadoop-syx-
datanode-syx-OptiPlex-7050.out
Starting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondarynamenode, logging to /home/syx/hadoop-2.9.2/logs/hado
op-syx-secondarynamenode-syx-OptiPlex-7050.out
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ jps
8304 NodeManager
8932 DataNode
7942 ResourceManager
9322 Jps
8698 NameNode
8476 JobHistoryServer
9181 SecondaryNameNode
syx@syx-OptiPlex-7050:~/hadoop-2.9.25
```

## 4.1.2 运行MapReduce应用程序

• 提交jar命令并查看运行结果,运行grep示例,结果如下:

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/yarn jar ./share/hadoop/mapreduce/ha
doop-mapreduce-examples-2.9.2.jar grep /user/syx/input/ /user/syx/output/grep 'd
fs[a-z.]+'
19/09/26 20:33:38 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0
:8032
19/09/26 20:33:38 INFO input.FileInputFormat: Total input files to process : 0
19/09/26 20:33:38 INFO mapreduce.JobSubmitter: number of splits:0
19/09/26 20:33:38 INFO Configuration.deprecation: yarn.resourcemanager.system-me
trics-publisher.enabled is deprecated. Instead, use yarn.system-metrics-publishe
r.enabled
19/09/26 20:33:38 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_15
69500919351 0002
19/09/26 20:33:39 INFO impl.YarnClientImpl: Submitted application application 15
69500919351 0002
19/09/26 20:33:39 INFO mapreduce.Job: The url to track the job: http://syx-OptiP
lex-7050:8088/proxy/application_1569500919351_0002/
19/09/26 20:33:39 INFO mapreduce.Job: Running job: job_1569500919351_0002
19/09/26 20:33:44 INFO mapreduce.Job: Job job 1569500919351 0002 running in uber
mode : false
19/09/26 20:33:44 INFO mapreduce.Job: map 0% reduce 0%
19/09/26 20:33:49 INFO mapreduce.Job: map 0% reduce 100%
19/09/26 20:33:49 INFO mapreduce.Job: Job job_1569500919351_0002 completed succe
ssfully
19/09/26 20:33:49 INFO mapreduce.Job: Counters: 38
        File System Counters
                FILE: Number of bytes read=0
                FILE: Number of bytes written=198785
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=0
                HDFS: Number of bytes written=86
                HDFS: Number of read operations=3
               HDFS: Number of large read operations=0
               HDFS: Number of write operations=2
        Job Counters
                Launched reduce tasks=1
                Total time spent by all maps in occupied slots (ms)=0
                Total time spent by all reduces in occupied slots (ms)=1459
                Total time spent by all reduce tasks (ms)=1459
                Total vcore-milliseconds taken by all reduce tasks=1459
                Total megabyte-milliseconds taken by all reduce tasks=1494016
```

```
Total time spent by all reduce tasks (ms)=1459
                Total vcore-milliseconds taken by all reduce tasks=1459
                Total megabyte-milliseconds taken by all reduce tasks=1494016
        Map-Reduce Framework
                Combine input records=0
                Combine output records=0
                Reduce input groups=0
                Reduce shuffle bytes=0
                Reduce input records=0
                Reduce output records=0
                Spilled Records=0
                Shuffled Maps =0
                Failed Shuffles=0
                Merged Map outputs=0
                GC time elapsed (ms)=34
                CPU time spent (ms)=280
                Physical memory (bytes) snapshot=201277440
                Virtual memory (bytes) snapshot=2015866880
                Total committed heap usage (bytes)=124256256
        Shuffle Errors
                BAD_ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG_LENGTH=0
                WRONG MAP=0
                WRONG REDUCE=0
        File Output Format Counters
                Bytes Written=86
19/09/26 20:33:49 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0
:8032
19/09/26 20:33:49 INFO input.FileInputFormat: Total input files to process : 1
19/09/26 20:33:49 INFO mapreduce.JobSubmitter: number of splits:1
19/09/26 20:33:50 INFO mapreduce.JobSubmitter: Submitting tokens for job: job 15
69500919351_0003
19/09/26 20:33:50 INFO impl.YarnClientImpl: Submitted application application 15
69500919351_0003
19/09/26 20:33:50 INFO mapreduce.Job: The url to track the job: http://syx-OptiP
lex-7050:8088/proxy/application_1569500919351_0003/
19/09/26 20:33:50 INFO mapreduce.Job: Running job: job_1569500919351_0003
19/09/26 20:33:59 INFO mapreduce.Job: Job job_1569500919351_0003 running in uber
mode : false
19/09/26 20:33:59 INFO mapreduce.Job: map 0% reduce 0%
19/09/26 20:34:03 INFO mapreduce.Job: map 100% reduce 0%
```

• 运行 wordcount 示例

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/yarn jar ./share/hadoop/mapreduce/ha
doop-mapreduce-examples-2.9.2.jar wordcount /user/syx/input/test2.8G.text /user/
syx/output/wordcount
19/09/26 20:40:04 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0
:8032
19/09/26 20:40:04 INFO input.FileInputFormat: Total input files to process : 1
19/09/26 20:40:05 INFO Configuration.deprecation: yarn.resourcemanager.system-me
trics-publisher.enabled is deprecated. Instead, use yarn.system-metrics-publishe
enabled.
19/09/26 20:40:05 INFO mapreduce.JobSubmitter: Submitting tokens for job: job 15
69500919351 0005
19/09/26 20:40:05 INFO impl.YarnClientImpl: Submitted application application_15
69500919351 0005
19/09/26 20:40:05 INFO mapreduce.Job: The url to track the job: http://syx-OptiP
lex-7050:8088/proxy/application 1569500919351 0005/
19/09/26 20:40:05 INFO mapreduce.Job: Running job: job_1569500919351_0005
mode : false
19/09/26 20:40:09 INFO mapreduce.Job: map 0% reduce 0%
19/09/26 20:41:09 INFO mapreduce.Job: map 25% reduce 0%
19/09/26 20:41:20 INFO mapreduce.Job:
                         map 27% reduce 0%
19/09/26 20:41:50 INFO mapreduce.Job:
                         map 36% reduce 0%
19/09/26 20:41:56 INFO mapreduce.Job:
                         map 38% reduce 0%
19/09/26 20:42:02 INFO mapreduce.Job:
                         map 41% reduce 0%
19/09/26 20:42:08 INFO mapreduce.Job:
                         map 43% reduce 0%
19/09/26 20:42:14 INFO mapreduce.Job:
                         map 44% reduce 0%
                         map 45% reduce 0%
19/09/26 20:42:21 INFO mapreduce.Job:
19/09/26 20:42:26 INFO mapreduce.Job:
                         map 46% reduce 0%
19/09/26 20:42:27 INFO mapreduce.Job:
                         map 47% reduce 0%
```

## 5.HDFS 应用编程实践

- 5.1 使用IntelliJ IDEA编写 测试HDFS中是否存在一个文件 应用程序
- 5.1.1运行 测试HDFS中是否存在一个文件 应用程序 HDFSFileExist:

```
Run: HDFSFileExist ×

/usr/local/jdk1.8/bin/java ...
log4j:WARN No appenders could be found for logger (org.apache.hadoop.util.Shell).
log4j:WARN Please initialize the log4j system properly.
log4j:WARN See http://logging.apache.org/log4j/1.2/faq.html#noconfig for more info.
File/Directory not exists!

Process finished with exit code 0

syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/hadoop jar ./myApp/HDFSFileExist.jar hdfs://localhost:9000 ./inputcore-site.xml
File/Directory not exists!
```

```
/usr/local/jdk1.8/bin/java ...
log4j:WARN No appenders could be found for logger (org.apache.hadoop.util.She log4j:WARN Please initialize the log4j system properly.
log4j:WARN See http://logging.apache.org/log4j/1.2/faq.html#noconfig for more hdfs://localhost:9000/user/syx/input/test2.8G.text

Process finished with exit code 0
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/hadoop jar ./myApp/ListHDFSFile.jar hdfs://localhost:9000 ./input hdfs://localhost:9000/user/syx/input/test2.8G.text
```

## 5.3 写入文件 WriteHDFSFIle

```
log4j:WARN No appenders could be found for logger (org.apache.hadoop.util.Shell).
log4j:WARN Please initialize the log4j system properly.
log4j:WARN See http://logging.apache.org/log4j/1.2/faq.html#noconfig for more info.
Create:./write-test

Process finished with exit code 0
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ cp /home/syx/IdeaProjects/stormwordcount/out/artifacts/WriteHDFSFile/WriteHDFSFile.jar /home/syx/hadoop-2.9.2/myApp
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/hadoop jar ./myApp/WriteHDFSFile.jar hdfs://localhost:9000 ./write-test Hello,hadoop
Create:./write-test
```

#### 5.4 读取文件 ReadHDFSFile

```
/usr/local/jdk1.8/bin/java ...
log4j:WARN No appenders could be found for logger (org.apache.hadoop.util.Shell).
log4j:WARN Please initialize the log4j system properly.
log4j:WARN See http://logging.apache.org/log4j/1.2/faq.html#noconfig for more info.
Hello,hadoop

Process finished with exit code 0

syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/hadoop jar /home/syx/hadoop-2.9.2/my
App/ReadHDFSFile.jar hdfs://localhost:9000 ./input/write-test
Hello,hadoop
```

## 6. Hadoop Straming 介绍与实践

6.1使用 C++ 编写 Mapper/Reducer 源文件, 脚本测试

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2/cppTest$ cat input | ./mapper | sort | ./re
ducer
bye 1
hello 1
world 2
```

#### 6.2 使用 Hadoop Streaming 运行

## 6.2.1 伪分布式或分布式部署时

• 输出结果和脚本测试结果相同

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/hdfs dfs -cat cppTest/output/p*
bye 1
hello 1
world 2
```

## 6.3 Hadoop Streaming Shell 示例

## 6.3.1 使用 Shell 编写 Mapper/Reducer 源文件, 脚本测试

- 使用 Shell 编写 Mapper 和 Reducer, 实现 wordcount
- 编写输入文件 vi ~/hadoop-2.9.2/shellTest/input

```
hello world
```

• 使用脚本测试

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2/shellTest$ cat input | ./mapper.sh | sort |
    ./reducer.sh
bye    1
hello    1
world    2
```

## 6.3.2 使用 Hadoop Streaming 运行

• 伪分布式或分布式部署时

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/hdfs dfs -cat shellTest/output/p*
bye 1
hello 1
world 2
```

## 7. HDFS v2分布式部署

#### 7.1 准备工作

## 7.1.1 ssh 免密登陆多个不同节点

- 验证三台机器是否彼此之间都可以免密登录,在每台机器上执行下面命令,如果没有出现需要输入密码的情况、则配置成功。
- 从节点免密登陆主节点

```
ecnu@syx-OptiPlex-7050:~$ ssh 219.228.135.71
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 5.0.0-31-generic x86 64)
 * Documentation: https://help.ubuntu.com
                   https://landscape.canonical.com
 * Management:
 * Support:
                   https://ubuntu.com/advantage
 * Kata Containers are now fully integrated in Charmed Kubernetes 1.16!
   Yes, charms take the Krazy out of K8s Kata Kluster Konstruction.
     https://ubuntu.com/kubernetes/docs/release-notes
 * Canonical Livepatch is available for installation.

    Reduce system reboots and improve kernel security. Activate at:

     https://ubuntu.com/livepatch
0 个可升级软件包。
Your Hardware Enablement Stack (HWE) is supported until April 2023.
Last login: Mon Oct 21 21:02:48 2019 from 219.228.135.124
ecnu@may-lab:~$ exit
注销
Connection to 219.228.135.71 closed.
```

• 主节点免密登陆从节点

```
ecnu@may-lab:~$ ssh 219.228.135.124
Welcome to Ubuntu 18.04.3 LTS (GNU/Linux 5.0.0-31-generic x86 64)
 * Documentation: https://help.ubuntu.com
                  https://landscape.canonical.com
 * Management:
 * Support:
                  https://ubuntu.com/advantage
 * Kata Containers are now fully integrated in Charmed Kubernetes 1.16!
   Yes, charms take the Krazy out of K8s Kata Kluster Konstruction.
     https://ubuntu.com/kubernetes/docs/release-notes
 * Canonical Livepatch is available for installation.
   - Reduce system reboots and improve kernel security. Activate at:
     https://ubuntu.com/livepatch
36 个可升级软件包。
0 个安全更新。
Your Hardware Enablement Stack (HWE) is supported until April 2023.
Last login: Mon Oct 21 19:59:55 2019 from 219.228.135.71
ecnu@syx-OptiPlex-7050:~$ exit
Connection to 219.228.135.124 closed.
```

### 7.2 部署 HDFS 服务

#### 7.2.1 格式化 NameNode

- 在主节点的 ecnu 用户下执行以下命令: ~/hadoop-2.9.2/bin/hdfs namenode -format 格式化 NameNode (不可反复执行, 重新格式化时必须删除 /home/you/hadoop-2.9.2/tmp)

## 7.2.2 启动 HDFS 服务

在主节点的 ecnu 用户下执行以下命令:

1 ~/hadoop-2.9.2/sbin/start-dfs.sh

```
ecnu@may-lab:~$ ~/hadoop-2.9.2/sbin/start-all.sh
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
Java HotSpot(TM) Server VM warning: You have loaded library /home/ecnu/hadoop-2.
9.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack guard. The VM
will try to fix the stack guard now.
It's highly recommended that you fix the library with 'execstack -c <libfile>'.
or link it with '-z noexecstack'.
19/10/21 21:32:00 WARN util.NativeCodeLoader: Unable to load native-hadoop libra
ry for your platform... using builtin-java classes where applicable
Starting namenodes on [localhost]
localhost: starting namenode, logging to /home/ecnu/hadoop-2.9.2/logs/hadoop-ecn
u-namenode-may-lab.out
localhost: Java HotSpot(TM) Server VM warning: You have loaded library /home/ecn
u/hadoop-2.9.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack gua
rd. The VM will try to fix the stack quard now.
localhost: It's highly recommended that you fix the library with 'execstack -c <
libfile>', or link it with '-z noexecstack'.
localhost: starting datanode, logging to /home/ecnu/hadoop-2.9.2/logs/hadoop-ecn
u-datanode-may-lab.out
219.228.135.124: starting datanode, logging to /home/ecnu/hadoop-2.9.2/logs/hado
op-ecnu-datanode-syx-OptiPlex-7050.out
localhost: Java HotSpot(TM) Server VM warning: You have loaded library /home/ecn
u/hadoop-2.9.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack qua
rd. The VM will try to fix the stack guard now.
localhost: It's highly recommended that you fix the library with 'execstack -c <
libfile>', or link it with '-z noexecstack'.
Starting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondarynamenode, logging to /home/ecnu/hadoop-2.9.2/logs/had
oop-ecnu-secondarynamenode-may-lab.out
0.0.0.0: Java HotSpot(TM) Server VM warning: You have loaded library /home/ecnu/
hadoop-2.9.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack guard
. The VM will try to fix the stack guard now.
0.0.0.0: It's highly recommended that you fix the library with 'execstack -c <li
bfile>', or link it with '-z noexecstack'.
Java HotSpot(TM) Server VM warning: You have loaded library /home/ecnu/hadoop-2.
9.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack guard. The VM
will try to fix the stack guard now.
It's highly recommended that you fix the library with 'execstack -c <libfile>',
or link it with '-z noexecstack'.
19/10/21 21:32:15 WARN util.NativeCodeLoader: Unable to load native-hadoop libra
ry for your platform... using builtin-java classes where applicable
starting yarn daemons
resourcemanager running as process 12563. Stop it first.
localhost: nodemanager running as process 12732. Stop it first.
219.228.135.124: starting nodemanager, logging to /home/ecnu/hadoop-2.9.2/logs/y
arn-ecnu-nodemanager-syx-OptiPlex-7050.out
```

## 7.3 查看 HDFS 服务信息

## 7.3.1 查看服务进程

• 主节点上执行 ips

```
ecnu@may-lab:~$ jps
25696 NameNode
26851 Jps
26152 SecondaryNameNode
26335 ResourceManager
25903 DataNode
26687 NodeManager
```

• 从节点上执行 ips

```
ecnu@syx-OptiPlex-7050:~/hadoop-2.9.2/logs$ jps
-23540 DataNode
-23864 Jps
-23723 NodeManager
```

#### 7.4 停止 HDFS 服务

#### 7.4.1 关闭 HDFS

- 主节点上执行 ~/hadoop-2.9.2/sbin/stop-dfs.sh
- 使用 jps 在主节点和从节点查看进程, 不再出现 NameNode, DataNode, SecondaryNameNode 则表示服务

```
ecnu@may-lab:~$ ~/hadoop-2.9.2/sbin/stop-all.sh
This script is Deprecated. Instead use stop-dfs.sh and stop-yarn.sh
Java HotSpot(TM) Server VM warning: You have loaded library /home/ecnu/hadoop-2.
9.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack guard. The VM
will try to fix the stack guard now.
It's highly recommended that you fix the library with 'execstack -c <libfile>',
or link it with '-z noexecstack'.
19/10/21 21:59:51 WARN util.NativeCodeLoader: Unable to load native-hadoop libra
ry for your platform... using builtin-java classes where applicable
Stopping namenodes on [localhost]
localhost: stopping namenode
localhost: stopping datanode
219.228.135.124: stopping datanode
Stopping secondary namenodes [0.0.0.0]
0.0.0.0: stopping secondarynamenode
Java HotSpot(TM) Server VM warning: You have loaded library /home/ecnu/hadoop-2.
9.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack guard. The VM
will try to fix the stack guard now.
It's highly recommended that you fix the library with 'execstack -c <libfile>',
or link it with '-z noexecstack'.
19/10/21 22:00:09 WARN util.NativeCodeLoader: Unable to load native-hadoop libra
ry for your platform... using builtin-java classes where applicable
stopping yarn daemons
stopping resourcemanager
localhost: stopping nodemanager
219.228.135.124: stopping nodemanager
localhost: nodemanager did not stop gracefully after 5 seconds: killing with kil
l -9
no proxyserver to stop
ecnu@may-lab:~$ jps
27804 Jps
```

```
ecnu@syx-OptiPlex-7050:~/hadoop-2.9.2/logs$ jps
24769 Jps
```

## 五. 总结

1. 无法put,报错: target /conf ./bin/hadoop fs -ls 和ls不同,在hadoop的fs进行文件操作和在本地文件夹进行文件操作不同,所以能看到的文件是不同的

```
syx@syx-OptiPlex-7050:~/hadoop-1.2.1$ ./bin/hadoop fs -put ./conf /user/syx/inpu
t/
put: Target /user/syx/input/conf is a directory
```

solu:

```
syx@syx-OptiPlex-7050:~/hadoop-1.2.1$ ./bin/hadoop fs -put ./conf /user/syx/input/11
```

hadoop's FS is different from linux's FS. I have tried

```
1 | sudo rm -rf /user/syx/input
```

but this "input" is not the one in the hadoop FS.

2. Ignore the upper-case of the file name

```
syx@syx-OptiPlex-7050:~/hadoop-2.9.2$ ./bin/hadoop jar ./myApp/listHDFSFile.jar
hdfs://localhost:9000 ./input
Exception in thread "main" java.lang.ClassNotFoundException: listHDFSFile
    at java.net.URLClassLoader.findClass(URLClassLoader.java:382)
    at java.lang.ClassLoader.loadClass(ClassLoader.java:424)
    at java.lang.ClassLoader.loadClass(ClassLoader.java:357)
    at java.lang.Class.forName0(Native Method)
    at java.lang.Class.forName(Class.java:348)
    at org.apache.hadoop.util.RunJar.run(RunJar.java:237)
    at org.apache.hadoop.util.RunJar.main(RunJar.java:158)
```

the correct name of class is: ListHDFSFile

- 3. 部署分布式时, 遇到以下几个问题:
  - o 环境没有配置好:

```
ecnu@syx-OptiPlex-7050:~$ ~/hadoop-2.9.2/sbin/start-all.sh
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
/home/ecnu/hadoop-2.9.2/bin/hdfs: 行 319: /usr/local/jdk/bin/java: 没有那个文件或目录
Starting namenodes on []
219.228.135.124: starting namenode, logging to /home/ecnu/hadoop-2.9.2/logs/hadoop-ecnu-nam
enode-syx-OptiPlex-7050.out
localhost: namenode running as process 12638. Stop it first.
219.228.135.124: /home/ecnu/hadoop-2.9.2/bin/hdfs: 行 319: /usr/local/jdk/bin/java: 没有那个文件或目录
localhost: starting datanode, logging to /home/ecnu/hadoop-2.9.2/logs/hadoop-ecnu-datanode-
syx-OptiPlex-7050.out
219.228.135.124: datanode running as process 12876. Stop it first.
localhost: /home/ecnu/hadoop-2.9.2/bin/hdfs: 行 319: /usr/local/jdk/bin/java: 没有那个文件
或目录
/home/ecnu/hadoop-2.9.2/bin/hdfs: 行 319: /usr/local/jdk/bin/java: 没有那个文件或目录
starting yarn daemons
starting resourcemanager, logging to /home/ecnu/hadoop-2.9.2/logs/yarn-ecnu-resourcemanager
-syx-OptiPlex-7050.out
/home/ecnu/hadoop-2.9.2/bin/yarn: 行 386: /usr/local/jdk/bin/java: 没有那个文件或目录
219.228.135.124: starting nodemanager, logging to /home/ecnu/hadoop-2.9.2/logs/yarn-ecnu-no
demanager-syx-OptiPlex-7050.out
localhost: starting nodemanager, logging to /home/ecnu/hadoop-2.9.2/logs/yarn-ecnu-nodemana
ger-syx-OptiPlex-7050.out
localhost: /home/ecnu/hadoop-2.9.2/bin/yarn: 行 386: /usr/local/jdk/bin/java: 没有那个文件
或目录
```

解决:安装好环境

o sudo用户中的HDFS没有停止服务,导致Datanode和Nodemanager端口被占用,报错

java.net.BindException:Address already in use

```
Caused by: java.net.BindException: Problem binding to [0.0.0.0:8040] java.net.BindException: Address already in u
se; For more details see: http://wiki.apache.org/hadoop/BindException
at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)
             at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)
             at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)
            at java.lang.reflect.Constructor.newInstance(Constructor.java:423) at org.apache.hadoop.net.NetUtils.wrapWithMessage(NetUtils.java:824) at org.apache.hadoop.net.NetUtils.wrapException(NetUtils.java:735) at org.apache.hadoop.ipc.Server.bind(Server.java:561) at org.apache.hadoop.ipc.Server$Listener.<init>(Server.java:1037)
            at org.apache.hadoop.ipc.Server.<init>(Server.java:2738) at org.apache.hadoop.ipc.RPC$Server.<init>(RPC.java:958)
            at org.apache.hadoop.ipc.ProtobufRpcEngine$Server.<init>(ProtobufRpcEngine.java:420) at org.apache.hadoop.ipc.ProtobufRpcEngine.getServer(ProtobufRpcEngine.java:341) at org.apache.hadoop.ipc.RPC$Builder.build(RPC.java:800)
             at org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl.createServer(RpcServerFactoryPBImpl.ja
va:168)
             at org.apache.hadoop.yarn.factories.impl.pb.RpcServerFactoryPBImpl.getServer(RpcServerFactoryPBImpl.java:
131)
... 12 more

Caused by: java.net.BindException: Address already in use
at sun.nio.ch.Net.bind0(Native Method)
            at sun.nio.ch.Net.bind(Net.java:433)
            at sun.nio.ch.Net.bind(Net.java:425) at sun.nio.ch.ServerSocketChannelImpl.bind(ServerSocketChannelImpl.java:223)
            at sun.nio.ch.ServerSocketAdaptor.bind(ServerSocketAdaptor.java:74) at org.apache.hadoop.ipc.Server.bind(Server.java:544)
             ... 20 more
2019-10-21 21:34:58,858 INFO org.apache.hadoop.ipc.Server: Stopping server on 41539
2019-10-21 21:34:58,858 INFO org.apache.hadoop.ipc.Server: Stopping IPC Server listener on 41539
2019-10-21 21:34:58,858 INFO org.apache.hadoop.ipc.Server: Stopping IPC Server Responder
Caused by: iava.net.BindException: Address already in use
             at sun.nio.ch.Net.bind0(Native Method)
             at sun.nio.ch.Net.bind(Net.java:433)
at sun.nio.ch.Net.bind(Net.java:425)
             at sun.nio.ch.ServerSocketChannelImpl.bind(ServerSocketChannelImpl.java:223)
             at sun.nio.ch.ServerSocketAdaptor.bind(ServerSocketAdaptor.java:74)
             at org.apache.hadoop.ipc.Server.bind(Server.java:544)
... 20 more
2019-10-21 21:34:58,861 INFO org.apache.hadoop.yarn.server.nodemanager.NodeManager: SHUTDOWN_MSG:
,
SHUTDOWN_MSG: Shutting down NodeManager at syx-OptiPlex-7050/127.0.1.1
*******************/
```

#### 解决:

■ 用kill停止被占用的端口正在进行的服务

o 将hadoop文件从主节点拷贝至从节点,无法用U盘

解决:使用scp、利用IP地址在不同电脑之间传递文件

- 4. 每次用input前,都需要删除output;
- 5. 按照实验步骤做时,要理解每一步的含义,注意warn提示,方便debug;
- 6. 分布式集群部署还需要时间: