Technical Report Of FastCD in Spark GraphX

We implement FastCD in Spark Graphx-1.5.0. The details of implementation are as follows:

1. How to build a Spark cluster.

This part introduces steps to build a Spark cluster.

2.Run FastCD in Spark Graphx.

This part introduces steps to use FastCD.

3.Build FastCD Source in Eclipse.

Basic Environment Description	
OS:	Ubuntu 14.04
JAVA version:	Jdk 1.7
Hadoop version:	2.6.0
Scala version:	2.10
Spark version:	1.5.0

Part 1: Build a Spark cluster

- 1) Configure SSH to login each slave without password on master.
- ssh-keygen -t dsa -P " -f ~/.ssh/id dsa
- cat ~/.ssh/id dsa.pub >>~/.ssh/authorized keys
- scp ~/.ssh/authorized_keys each slave:~/.ssh/
- 2) Download Hadoop 2.6.0 (http://www.apache.org/dyn/closer.cgi/hadoop/common/hadoop-2.6.0/hadoop-2.6.0.tar.gz) and install it.
- Change file core-site.xml . Add properties:fs.default.name and hadoop.tmp.dir .
- Change file hdfs-site.xml . Add properties:dfs.namenode.secondary.http-address , dfs.namenode.name.dir , dfs.datanode.data.dir, dfs.replication and dfs.webhdfs.enabled.
- Add the hostname of each slave to file slaves.
- Execute hadoop namenode -format and start-dfs.sh.
- As the follows in Figure 1, execute hdfs -put somefile / and hdfs dfs -ls / to make sure it's in there.

```
root@master:~# hdfs dfs -put test.txt /
root@master:~# hdfs dfs -ls /

Found 1 items
-rw-r--r- 3 root supergroup 39 2016-07-22 21:15 /test.txt
root@master:~#
root@master:~#
```

Figure 1:Test for HDFS

3) Download Spark 1.5.0 (http://spark.apache.org/downloads.html) and install it.

- Add the hostname of each slave to file slaves...
- Change file spark-env.sh .Add the follows contents:

```
export SCALC_HOME=/root/scala
export JAVA_HOME=/root/java
export SPARK_LOCAL_DIRS=/spark/spark-1.2.0-bin-hadoop2.4/tmp
export SPARK_MASTER_IP=166.111.141.3
export SPARK_MASTER_PORT=8070
export SPARK_MASTER_WEBUI_PORT=8090
export SPARK_WORKER_PORT=8092
export SPARK_WORKER_MEMORY=4G
export SPARK_WORKER_CORES=4
```

• Execute \$SPARK HOME/sbin/start-all.sh.

Part 2: Run FastCD in Spark Graphx

Run command:

```
./bin/spark-submit \
--class org.spark.graphx.test.FastCDTest\
--master spark://166.111.141.3:8090 \
fastCD.jar \
<edgesFile> <verticeFile> <patition>
```

Part 3: Build FastCD Source in Eclipse

1)Download and unzip FastCd source code.

2)Import Source code and configure the project.

"File -> Import->Existing Projects into Workspace".

Add the spark-assembly-*.jar for the project. Don't forget remove scala in spark-assembly-*.jar."

Build Path -> Add External Archives".