## Item 163

## git\_comments:

- 1. \*\* Reopen a new input stream with the specified position \* @param pos the position to reopen a new stream \* @throws IOException
- 2. every read should have thrown 1 IOException except for the first read 144 = 128 1 + (128 / 8)

## git\_commits:

1. **summary:** HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) **message:** HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (cherry picked from commit a6a5d1d6b5ee76c829ba7b54a4ad619f7b986681)

```
github_issues:
github_issues_comments:
github_pulls:
github_pulls_comments:
github_pulls_reviews:
jira_issues:
   1. summary: Regression: s3n read failure recovery broken
      description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the
      connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote}
      2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting
      output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG
      org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an
      exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected:
      296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at
      org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at
      org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at
      org, jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at
      org.apache.hadoop.fs.s3native.NativeS3FileSystem$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at
     java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at
     java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at
     org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at
      org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at
      org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at
      org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at
      org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at
      org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at
      org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at
      org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106)
      at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
      org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246)
      at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
      org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at
      org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
      org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at
      org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at
      org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at
      org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at
      org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:176) at
      org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:168) at
     java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at
      org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at
      org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:168) at
      org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:163) at
      java.util.concurrent.FutureTask.run(FutureTask.java:262) at
     java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at
      java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745)
      2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while
      reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild]
```

DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit

org.apache.tez.dag.app.dag.impl.TaskImpl - attempt 1426245338920 0001 1 00 000004 0 given a go for committing the task

go/no-go request from attempt\_1426245338920\_0001\_1\_00\_000004\_0 2015-03-13 20:17:24,868 [TezChild] INFO

output. {quote} It seems this is a regression, which was introduced by the following optimizations.

https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases should be reviewed so that it covers this scenario.

```
label: code-design
```

2. **summary:** Regression: s3n read failure recovery broken

description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote} 2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected: 296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at org.apache.hadoop.fs.s3native.NativeS3FileSystem\$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at  $org. apache. pig. backend. hadoop. execution engine. physical Layer. Physical Operator. process Input (Physical Operator. java: 307) \ at the process of t$ org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable\$1.run(TezTaskRunner.java:176) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable\$1.run(TezTaskRunner.java:168) at java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:168) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:163) at java.util.concurrent.FutureTask.run(FutureTask.java:262) at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745) 2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild]

DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit go/no-go request from attempt\_1426245338920\_0001\_1\_00\_000004\_0 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.dag.impl.TaskImpl - attempt\_1426245338920\_0001\_1\_00\_000004\_0 given a go for committing the task output. {quote} It seems this is a regression, which was introduced by the following optimizations. https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases should be reviewed so that it covers this scenario.

3. **summary:** Regression: s3n read failure recovery broken

description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote} 2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected: 296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at

org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at

org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at org.apache.hadoop.fs.s3native.NativeS3FileSystem\$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at

java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at

org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at

org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at

org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at

org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at

```
org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at
   org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106)
   at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
   org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246)
   at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
   org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at
   org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
   org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at
   org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at
   org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at
   org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at
   org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:176) at
   org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:168) at
  java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at
   org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at
   org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:168) at
   org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:163) at
   java.util.concurrent.FutureTask.run(FutureTask.java:262) at
  java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at
  java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745)
   2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while
   reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild]
   DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream
   is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit
   go/no-go request from attempt_1426245338920_0001_1_00_000004_0 2015-03-13 20:17:24,868 [TezChild] INFO
   org.apache.tez.dag.app.dag.impl.TaskImpl - attempt_1426245338920_0001_1_00_000004_0 given a go for committing the task
   output. {quote} It seems this is a regression, which was introduced by the following optimizations.
   https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases
   should be reviewed so that it covers this scenario.
4. summary: Regression: s3n read failure recovery broken
   description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the
   connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote}
   2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting
   output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG
   org.jets 3t.service.impl.rest. httpclient. HttpMethod Release Input Stream-Released\ HttpMethod\ as\ its\ response\ data\ stream\ threw\ an
   exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected:
   296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at
   org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at
   org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at
   org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at
   org.apache.hadoop.fs.s3native.NativeS3FileSystem$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at
   java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at
   java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at
   org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at
   org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at
   org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at
   org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at
   org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at
   org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at
   org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at
   org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106)
   at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
   org. apache. pig. backend. hadoop. execution engine. physical Layer. relational Operators. POF or Each. get Next Tuple (POF or Each. java: 246)
   at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
   org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at
   org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
   org. a pache. pig. backend. hadoop. execution engine. tez. plan. operator. POS tore Tez. get Next Tuple (POS tore Tez. java: 117) \ at the properties of t
   org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at
   org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at
   org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at
   org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:176) at
   org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:168) at
  java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at
   org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at
```

org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:168) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:163) at

java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745) 2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while

java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at

java.util.concurrent.FutureTask.run(FutureTask.java:262) at

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at

reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit go/no-go request from attempt\_1426245338920\_0001\_1\_00\_000004\_0 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.dag.impl.TaskImpl - attempt\_1426245338920\_0001\_1\_00\_000004\_0 given a go for committing the task output. {quote} It seems this is a regression, which was introduced by the following optimizations. https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases

5. **summary:** Regression: s3n read failure recovery broken

should be reviewed so that it covers this scenario.

description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote} 2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected: 296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at

org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at

org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at org.apache.hadoop.fs.s3native.NativeS3FileSystem\$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at

java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at

org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at

org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at

 $org. apache. hadoop. mapreduce. lib. input. Line Record Reader. next Key Value (Line Record Reader. java: 185) \ at the properties of th$ 

org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at

org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at

org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at

org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at

org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable\$1.run(TezTaskRunner.java:176) at

org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable\$1.run(TezTaskRunner.java:168) at

java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at

org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at

org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:168) at

org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:163) at

java.util.concurrent.FutureTask.run(FutureTask.java:262) at

java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at

java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745) 2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit go/no-go request from attempt\_1426245338920\_0001\_1\_00\_000004\_0 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.dag.impl.TaskImpl - attempt\_1426245338920\_0001\_1\_00\_000004\_0 given a go for committing the task output. {quote} It seems this is a regression, which was introduced by the following optimizations.

https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases should be reviewed so that it covers this scenario.

label: test

6. **summary:** Regression: s3n read failure recovery broken

description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote} 2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected: 296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at

org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at org.apache.hadoop.fs.s3native.NativeS3FileSystem\$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at

```
org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at
  org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at
  org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at
  org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at
  org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at
  org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at
  org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at
  org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106)
  at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
  org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246)
  at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
  org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at
  org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
  org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at
  org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at
  org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.iava:192) at
  org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at
  org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:176) at
  org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:168) at
  java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at
  org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at
  org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:168) at
  org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:163) at
  java.util.concurrent.FutureTask.run(FutureTask.java:262) at
  java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at
  java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745)
  2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while
  reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild]
  DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream
  is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit
  go/no-go request from attempt_1426245338920_0001_1_00_000004_0 2015-03-13 20:17:24,868 [TezChild] INFO
  org.apache.tez.dag.app.dag.impl.TaskImpl - attempt_1426245338920_0001_1_00_000004_0 given a go for committing the task
  output. {quote} It seems this is a regression, which was introduced by the following optimizations.
  https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases
  should be reviewed so that it covers this scenario.
7. summary: Regression: s3n read failure recovery broken
  description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the
  connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote}
  2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting
  output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG
  org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an
  exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected:
  296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at
  org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at
  org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at
  org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at
  org.apache.hadoop.fs.s3native.NativeS3FileSystem$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at
  java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at
  java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at
  org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at
  org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at
  org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at
  org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at
  org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at
  org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at
  org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at
  org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106)
  at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
  org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246)
  at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
  org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at
  org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
  org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at
  org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at
  org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at
  org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at
  org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:176) at
  org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:168) at
  java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at
```

org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at

java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at

org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:168) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:163) at java.util.concurrent.FutureTask.run(FutureTask.java:262) at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745) 2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit go/no-go request from attempt\_1426245338920\_0001\_1\_00\_000004\_0 2015-03-13 20:17:24,868 [TezChild] INFO org,apache.tez.dag,app.dag,impl.TaskImpl - attempt\_1426245338920\_0001\_1\_00\_000004\_0 given a go for committing the task output. {quote} It seems this is a regression, which was introduced by the following optimizations. https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases should be reviewed so that it covers this scenario. 8. **summary:** Regression: s3n read failure recovery broken description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote} 2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected: 296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at  $org.jets 3t. service.impl.rest. httpclient. HttpMethodReleaseInputStream. read (HttpMethodReleaseInputStream.java: 146)\ at the service of the service of$ org.apache.hadoop.fs.s3native.NativeS3FileSystem\$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at

org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java: at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperators.POForEach.getNextTuple(POForEach.java:307) org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask).java:324) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable\$1.run(TezTaskRunner.java:176) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable\$1.run(TezTaskRunner.java:168) at java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:168) at org.apache.tez.runtime.task.TezTaskRunner\$TaskRunnerCallable.call(TezTaskRunner.java:163) at java.util.concurrent.FutureTask.run(FutureTask.java:262) at

java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at

java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745) 2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit go/no-go request from attempt\_1426245338920\_0001\_1\_00\_000004\_0 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.dag.impl.TaskImpl - attempt\_1426245338920\_0001\_1\_00\_000004\_0 given a go for committing the task output. {quote} It seems this is a regression, which was introduced by the following optimizations. https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases should be reviewed so that it covers this scenario.

9. **summary:** Regression: s3n read failure recovery broken

description: s3n attempts to read again when it encounters IOException during read. But the current logic does not reopen the connection, thus, it ends up with no-op, and committing the wrong(truncated) output. Here's a stack trace as an example. {quote} 2015-03-13 20:17:24,835 [TezChild] INFO org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor - Starting output org.apache.tez.mapreduce.output.MROutput@52008dbd to vertex scope-12 2015-03-13 20:17:24,866 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream threw an exception org.apache.http.ConnectionClosedException: Premature end of Content-Length delimited message body (expected: 296587138; received: 155648 at org.apache.http.impl.io.ContentLengthInputStream.read(ContentLengthInputStream.java:184) at

```
org.apache.http.conn.EofSensorInputStream.read(EofSensorInputStream.java:138) at
org.jets3t.service.io.InterruptableInputStream.read(InterruptableInputStream.java:78) at
org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream.read(HttpMethodReleaseInputStream.java:146) at
org.apache.hadoop.fs.s3native.NativeS3FileSystem$NativeS3FsInputStream.read(NativeS3FileSystem.java:145) at
java.io.BufferedInputStream.read1(BufferedInputStream.java:273) at
java.io.BufferedInputStream.read(BufferedInputStream.java:334) at java.io.DataInputStream.read(DataInputStream.java:100) at
org.apache.hadoop.util.LineReader.fillBuffer(LineReader.java:180) at
org.apache.hadoop.util.LineReader.readDefaultLine(LineReader.java:216) at
org.apache.hadoop.util.LineReader.readLine(LineReader.java:174) at
org.apache.hadoop.mapreduce.lib.input.LineRecordReader.nextKeyValue(LineRecordReader.java:185) at
org.apache.pig.builtin.PigStorage.getNext(PigStorage.java:259) at
org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordReader.nextKeyValue(PigRecordReader.java:204) at
org.apache.tez.mapreduce.lib.MRReaderMapReduce.next(MRReaderMapReduce.java:116) at
org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POSimpleTezLoad.getNextTuple(POSimpleTezLoad.java:106)
at org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POForEach.getNextTuple(POForEach.java:246)
at org.apache.pig.backend.hadoop.executionengine.physicalLaver.PhysicalOperator.processInput(PhysicalOperator.iava:307) at
org.apache.pig.backend.hadoop.executionengine.physicalLayer.relationalOperators.POFilter.getNextTuple(POFilter.java:91) at
org.apache.pig.backend.hadoop.executionengine.physicalLayer.PhysicalOperator.processInput(PhysicalOperator.java:307) at
org.apache.pig.backend.hadoop.executionengine.tez.plan.operator.POStoreTez.getNextTuple(POStoreTez.java:117) at
org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.runPipeline(PigProcessor.java:313) at
org.apache.pig.backend.hadoop.executionengine.tez.runtime.PigProcessor.run(PigProcessor.java:192) at
org.apache.tez.runtime.LogicalIOProcessorRuntimeTask.run(LogicalIOProcessorRuntimeTask.java:324) at
org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:176) at
org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable$1.run(TezTaskRunner.java:168) at
java.security.AccessController.doPrivileged(Native Method) at javax.security.auth.Subject.doAs(Subject.java:415) at
org.apache.hadoop.security.UserGroupInformation.doAs(UserGroupInformation.java:1628) at
org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:168) at
org.apache.tez.runtime.task.TezTaskRunner$TaskRunnerCallable.call(TezTaskRunner.java:163) at
java.util.concurrent.FutureTask.run(FutureTask.java:262) at
java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1145) at
java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:615) at java.lang.Thread.run(Thread.java:745)
2015-03-13 20:17:24,867 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem - Received IOException while
reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-13 20:17:24,867 [TezChild]
DEBUG org.jets3t.service.impl.rest.httpclient.HttpMethodReleaseInputStream - Released HttpMethod as its response data stream
is fully consumed 2015-03-13 20:17:24,868 [TezChild] INFO org.apache.tez.dag.app.TaskAttemptListenerImpTezDag - Commit
go/no-go request from attempt_1426245338920_0001_1_00_000004_0 2015-03-13 20:17:24,868 [TezChild] INFO
org.apache.tez.dag.app.dag.impl.TaskImpl - attempt 1426245338920 0001 1 00 000004 0 given a go for committing the task
output. {quote} It seems this is a regression, which was introduced by the following optimizations.
https://issues.apache.org/jira/browse/HADOOP-10589 https://issues.apache.org/jira/browse/HADOOP-10457 Also, test cases
```

## jira\_issues\_comments:

- 1. **body:** The first proposal without the test case. 2015-03-20 12:05:08,473 [TezChild] INFO org.apache.hadoop.fs.s3native.NativeS3FileSystem Received IOException while reading 'user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119', attempting to reopen. 2015-03-20 12:05:08,473 [TezChild] DEBUG org.jets3t.service.impl.rest.httpclient.RestStorageService Retrieving All information for bucket shared and object user/hadoop/tsato/readlarge/input/cloudian-s3.log.20141119 Verified manually that it reopens a new connection after IOException. **label:** code-design
- 2. The first patch with the updated test case.

should be reviewed so that it covers this scenario.

- 3. \\\\| (x) \*{color:red}-1 overall{color}\* | \\\\ | Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | pre-patch | 14m 32s | Pre-patch trunk compilation is healthy. | | {color:green}+1{color} | @author | 0m 0s | The patch does not contain any @author tags. | | {color:green}+1{color} | tests included | 0m 0s | The patch appears to include 1 new or modified test files. | | {color:red}-1{color} | whitespace | 0m 0s | The patch has 3 line(s) that end in whitespace. | | {color:green}+1{color} | javac | 7m 27s | There were no new javac warning messages. | | {color:green}+1{color} | javadoc | 9m 36s | There were no new javadoc warning messages. | | {color:green}+1{color} | release audit | 0m 23s | The applied patch does not increase the total number of release audit warnings. | | {color:red}-1{color} | checkstyle | 5m 28s | The applied patch generated 1 additional checkstyle issues. | | {color:green}+1{color} | install | 1m 31s | mvn install still works. | | {color:green}+1{color} | eclipse:eclipse | 0m 33s | The patch built with eclipse:eclipse. | | {color:green}+1{color} | findbugs | 0m 38s | The patch does not introduce any new Findbugs (version 2.0.3) warnings. | | {color:green}+1{color} | tools/hadoop tests | 0m 15s | Tests passed in hadoop-aws. | | | | 40m 33s | | \\ \\ | Subsystem || Report/Notes || | Patch URL | http://issues.apache.org/jira/secure/attachment/12705845/HADOOP-11730-branch-2.6.0.001.patch | Optional Tests | javadoc javac unit findbugs checkstyle | git revision | trunk / 189a63a | whitespace https://builds.apache.org/job/PreCommit-HADOOP-Build/6167/artifact/patchprocess/whitespace.txt | | checkstyle | https://builds.apache.org/job/PreCommit-HADOOP-Build/6167/artifact/patchprocess/checkstyle-result-diff.txt | | hadoop-aws test log | https://builds.apache.org/job/PreCommit-HADOOP-Build/6167/artifact/patchprocess/testrun\_hadoop-aws.txt | | Test Results | https://builds.apache.org/job/PreCommit-HADOOP-Build/6167/testReport/ | | Console output | https://builds.apache.org/job/PreCommit-HADOOP-Build/6167/console | This message was automatically generated.
- 4. +1 committing Here's the patch in sync with trunk; it also incorporates HADOOP-11851 in the close logic, as they go hand in
- hand. We can't have the recovery process damaged by ConnectionReset exceptions being picked up while it closes the old stream. 5. **body:** patch applied; tested against s3 EU. Given the nature of these problems, it may be good to start thinking about whether we can do things with better simulate failures; the test here is a good start, though we may want more complex policies...mockito

might be the tool to reach for.

label: test

- 6. FAILURE: Integrated in Hadoop-trunk-Commit #7653 (See [https://builds.apache.org/job/Hadoop-trunk-Commit/7653/]) HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (stevel: rev 19262d99ebbbd143a7ac9740d3a8e7c842b37591) \* hadoop-tools/hadoopaws/src/main/java/org/apache/hadoop/fs/s3native/NativeS3FileSystem.java \* hadoop-tools/hadoopaws/src/test/java/org/apache/hadoop/fs/s3native/NativeS3FileSystemContractBaseTest.java \* hadoop-common-project/hadoopcommon/CHANGES.txt
- 7. \\\\| (x) \*{color:red}-1 overall{color}\* | \\\\ || Vote || Subsystem || Runtime || Comment || | {color:blue}0{color} | pre-patch | 14m 33s | Pre-patch trunk compilation is healthy. | | {color:green}+1{color} | @author | 0m 0s | The patch does not contain any @author tags. | | {color:green}+1{color} | tests included | 0m 0s | The patch appears to include 1 new or modified test files. | | {color:green}+1{color} | whitespace | 0m 0s | The patch has no lines that end in whitespace. | | {color:green}+1{color} | javac | 7m 27s | There were no new javac warning messages. | | {color:green}+1{color} | javadoc | 9m 33s | There were no new javadoc warning messages. | | {color:green}+1{color} | release audit | 0m 22s | The applied patch does not increase the total number of release audit warnings. | | {color:red}-1{color} | checkstyle | 7m 43s | The applied patch generated 1 additional checkstyle issues. | | {color:green}+1{color} | install | 1m 33s | mvn install still works. | | {color:green}+1{color} | eclipse:eclipse | 0m 33s | The patch built with eclipse:eclipse. | | {color:green}+1{color} | findbugs | 0m 38s | The patch does not introduce any new Findbugs (version 2.0.3) warnings. | | {color:green}+1{color} | tools/hadoop tests | 0m 14s | Tests passed in hadoop-aws. | | | 42m 39s | | \\ \\ | Subsystem || Report/Notes || | Patch URL | http://issues.apache.org/jira/secure/attachment/12727699/HADOOP-11730-002.patch | | Optional Tests | javadoc javac unit findbugs checkstyle | | git revision | trunk / 416b843 | | checkstyle | https://builds.apache.org/job/PreCommit-HADOOP-Build/6170/artifact/patchprocess/checkstyle-result-diff.txt | | hadoop-aws test log | https://builds.apache.org/job/PreCommit-HADOOP-Build/6170/artifact/patchprocess/testrun hadoop-aws.txt | | Test Results | https://builds.apache.org/job/PreCommit-HADOOP-Build/6170/testReport/ | | Console output | https://builds.apache.org/job/PreCommit-HADOOP-Build/6170/console | This message was automatically generated.
- 8. FAILURE: Integrated in Hadoop-Hdfs-trunk #2105 (See [https://builds.apache.org/job/Hadoop-Hdfs-trunk/2105/]) HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (stevel: rev 19262d99ebbbd143a7ac9740d3a8e7c842b37591) \* hadoop-common-project/hadoop-common/CHANGES.txt \* hadoop-tools/hadoop-aws/src/main/java/org/apache/hadoop/fs/s3native/NativeS3FileSystem.java \* hadoop-tools/hadoop-aws/src/test/java/org/apache/hadoop/fs/s3native/NativeS3FileSystemContractBaseTest.java
- 9. FAILURE: Integrated in Hadoop-Hdfs-trunk-Java8 #164 (See [https://builds.apache.org/job/Hadoop-Hdfs-trunk-Java8/164/]) HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (stevel: rev 19262d99ebbbd143a7ac9740d3a8e7c842b37591) \* hadoop-tools/hadoop-aws/src/test/java/org/apache/hadoop/fs/s3native/NativeS3FileSystemContractBaseTest.java \* hadoop-common-project/hadoop-common/CHANGES.txt \* hadoop-tools/hadoop-aws/src/main/java/org/apache/hadoop/fs/s3native/NativeS3FileSystem.java
- 10. FAILURE: Integrated in Hadoop-Yarn-trunk-Java8 #173 (See [https://builds.apache.org/job/Hadoop-Yarn-trunk-Java8/173/]) HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (stevel: rev 19262d99ebbbd143a7ac9740d3a8e7c842b37591) \* hadoop-common-project/hadoop-common/CHANGES.txt \* hadoop-tools/hadoop-aws/src/test/java/org/apache/hadoop/fs/s3native/NativeS3FileSystemContractBaseTest.java \* hadoop-tools/hadoop-aws/src/main/java/org/apache/hadoop/fs/s3native/NativeS3FileSystem.java
- 11. SUCCESS: Integrated in Hadoop-Yarn-trunk #907 (See [https://builds.apache.org/job/Hadoop-Yarn-trunk/907/]) HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (stevel: rev 19262d99ebbbd143a7ac9740d3a8e7c842b37591) \* hadoop-tools/hadoop-aws/src/main/java/org/apache/hadoop/fs/s3native/NativeS3FileSystem.java \* hadoop-common-project/hadoop-common/CHANGES.txt \* hadoop-tools/hadoop-aws/src/test/java/org/apache/hadoop/fs/s3native/NativeS3FileSystemContractBaseTest.java
- 12. FAILURE: Integrated in Hadoop-Mapreduce-trunk-Java8 #174 (See [https://builds.apache.org/job/Hadoop-Mapreduce-trunk-Java8/174/]) HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (stevel: rev 19262d99ebbbd143a7ac9740d3a8e7c842b37591) \* hadoop-tools/hadoop-aws/src/test/java/org/apache/hadoop/fs/s3native/NativeS3FileSystemContractBaseTest.java \* hadoop-tools/hadoop-aws/src/main/java/org/apache/hadoop/fs/s3native/NativeS3FileSystem.java \* hadoop-common-project/hadoop-common/CHANGES.txt
- 13. FAILURE: Integrated in Hadoop-Mapreduce-trunk #2123 (See [https://builds.apache.org/job/Hadoop-Mapreduce-trunk/2123/]) HADOOP-11730. Regression: s3n read failure recovery broken. (Takenori Sato via stevel) (stevel: rev 19262d99ebbbd143a7ac9740d3a8e7c842b37591) \* hadoop-tools/hadoop-aws/src/test/java/org/apache/hadoop/fs/s3native/NativeS3FileSystemContractBaseTest.java \* hadoop-common-project/hadoop-common/CHANGES.txt \* hadoop-tools/hadoop-aws/src/main/java/org/apache/hadoop/fs/s3native/NativeS3FileSystem.java
- 14. Pulled this into 2.6.1 after [~ajisakaa] verified that the patch applies cleanly. Ran compilation and TestInMemoryNativeS3FileSystemContract before the push.