Spring Batch Workshop (advanced)

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February 17, 2012



Outline

Overview

XML file reading

Item enrichment

File reading partitioning

File dropping launching

Database reading partitioning

Complex flow

Atomic processing



Overview

- ► This workshop highlights advanced Spring Batch features
- Problem/solution approach
 - A few slides to cover the feature
 - A project to start from, just follow the TODOs
- Prerequisites
 - Basics about Java and Java EE
 - ► Spring: dependency injection, enterprise support
 - Spring Batch: what the first workshop covers
- https://github.com/acogoluegnes/Spring-Batch-Workshop



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- Problem: reading items from a XML file and sending them to another source (e.g. database)
- Solution: using the StaxEventItemReader



Spring Batch's support for XML file reading

- Spring Batch has built-in support for XML files
 - Through the StaxEventItemReader for reading
- The StaxEventItemReader handles I/O for efficient XML processing
- 2 main steps:
 - Configuring the StaxEventItemReader
 - Configuring a Spring OXM's Unmarshaller



The usual suspects

```
public class Contact {
    private Long id;
    private String firstname,lastname;
    private Date birth;
    (...)
}
```

The StaxEventItemReader configuration

```
<bean id="reader" class="org.springframework.batch.item.xml.StaxEventItemReader">
  property name="fragmentRootElementName" value="contact" />
  property name="unmarshaller">
    <bean class="org.springframework.oxm.xstream.XStreamMarshaller">
     property name="aliases">
        <map>
          <entry key="contact" value="com.zenika.workshop.springbatch.Contact" />
        </map>
     </property>
     cproperty name="converters">
        <bean class="com.thoughtworks.xstream.converters.basic.DateConverter">
          <constructor-arg value="yyyy-MM-dd" />
          <constructor-arg><array /></constructor-arg>
          <constructor-arg value="true" />
       </bean>
     </property>
    </bean>
 </property>
 cproperty name="resource" value="classpath:contacts.xml" />
</hean>
```

NB: Spring OXM supports XStream, JAXB2, etc.



Going further...

- StaxEventItemWriter to write XML files
- Spring OXM's support for other marshallers
- Skipping badly formatted lines



- Problem: I want to enrich read items with a Web Service before they get written
- Solution: implement an ItemProcessor to make the Web Service call



Use case

- Reading contacts from a flat file
- Enriching the contact with their social security number
- Writing the whole contact in the database



```
1,De-Anna,Raghunath,2010-03-04
2,Susy,Hauerstock,2010-03-04
3,Kiam,Whitehurst,2010-03-04
4,Alecia,Van Holst,2010-03-04
5,Hing,Senecal,2010-03-04
```

▶ NB: no SSN in the CSV file!

```
public class Contact {
   private Long id;
   private String firstname,lastname;
   private Date birth;
   private String ssn;
   (...)
}
```



The Web Service

- It can be any kind of Web Service (SOAP, REST)
- Our Web Service
 - ▶ URI:
 - http://host/service?firstname=John&lastname=Doe
 - It returns

```
<contact>
  <firstname>John</firstname>
  <lastname>Doe</lastname>
   <ssn>987-65-4329</ssn>
</contact>
```



The ItemProcessor implementation

```
package com.zenika.workshop.springbatch:
import javax.xml.transform.dom.DOMSource;
import org.springframework.batch.item.ItemProcessor;
import org.springframework.web.client.RestTemplate:
import org.w3c.dom.NodeList;
public class SsnWebServiceItemProcessor implements
            ItemProcessor<Contact, Contact> {
 private RestTemplate restTemplate = new RestTemplate();
 private String url:
 @Override
 public Contact process(Contact item) throws Exception {
    DOMSource source = restTemplate.getForObject(url,DOMSource.class,
      item.getFirstname(),item.getLastname());
   String ssn = extractSsnFromXml(item, source):
    item.setSsn(ssn):
   return item:
 private String extractSsnFromXml(Contact item, DOMSource source) {
   // some DOM code
```

Configuring the SsnWebServiceItemProcessor



But my Web Service has a lot of latency!

- ► The Web Service call can benefit from multi-threading
- Why not spawning several processing at the same time?
- We could wait for the completion in the ItemWriter
- Let's use some asynchronous ItemProcessor and ItemWriter
 - Provided in the Spring Batch Integration project



Using async ItemProcessor and ItemWriter

► This is only about wrapping



Going further...

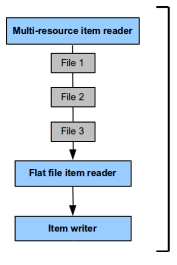
- Business delegation with an ItemProcessor
- Available ItemProcessor implementations
 - Adapter, validator
- ► The ItemProcessor can filter items



- ▶ Problem: I have multiple input files and I want to process them in parallel
- Solution: use partitioning to parallelize the processing on multiple threads



Serial processing



Step

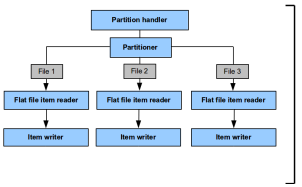


Partitioning in Spring Batch

- Partition the input data
 - e.g. one input file = one partition
 - partition processed in a dedicated step execution
- Partitioning is easy to set up but need some knowledge about the data
- Partition handler implementation
 - Multi-threaded
 - Spring Integration



Multi-threaded partitioning



Partitioned Step



Partitioner for input files



The partitioner sets a context for the components



Using the multi-threaded partition handler

```
<batch:job id="fileReadingPartitioningJob">
  <batch:step id="partitionedStep" >
    <batch:partition step="readWriteContactsPartitionedStep"</pre>
                     partitioner="partitioner">
      <batch:handler task-executor="taskExecutor" />
    </batch:partition>
  </batch:step>
</batch:iob>
<batch:step id="readWriteContactsPartitionedStep">
  <batch:tasklet>
    <batch:chunk reader="reader" writer="writer"</pre>
                 commit-interval="10" />
  </batch:tasklet>
</batch:step>
```



Going further...

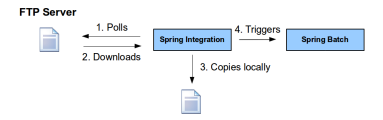
- Spring Integration partition handler implementation
- Other scaling approaches
 - parallel steps, remote chunking, multi-threaded step)



- Problem: downloading files from a FTP server and processing them with Spring Batch
- Solution: use Spring Integration to poll the FTP server and trigger Spring Batch accordingly



Using Spring Integration for transfer and triggering





The launching code

```
public class FileContactJobLauncher {

public void launch(File file) throws Exception {
    JobExecution exec = jobLauncher.run(
        job,
        new JobParametersBuilder()
            .addString("input.file", "file:"+file.getAbsolutePath())
            .toJobParameters()
    );
}
```

The File is the local copy



Listening to the FTP server

```
<int:channel id="fileIn" />
<int-ftp:inbound-channel-adapter local-directory="file:./input"</pre>
    channel="fileIn" session-factory="ftpClientFactory"
    remote-directory="/" auto-create-local-directory="true">
  <int:poller fixed-rate="1000" />
</int-ftp:inbound-channel-adapter>
<bean id="ftpClientFactory"</pre>
      class="o.s.i.ftp.session.DefaultFtpSessionFactory">
  cproperty name="host" value="localhost"/>
  cproperty name="port" value="2222"/>
  cproperty name="username" value="admin"/>
  cproperty name="password" value="admin"/>
</bean>
```



Calling the launcher on an inbound message



Going further...

- Checking Spring Integration connectors
 - ▶ Local file system, FTPS, SFTP, HTTP, JMS, etc.
- Checking operations on messages
 - Filtering, transforming, routing, etc.

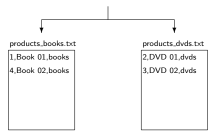


- Problem: I want to export items from different categories from a database to files
- Solution: provide a partition strategy and use partitioning



The use case

ID	name	category
1	Book 01	books
2	DVD 01	dvds
3	DVD 02	dvds
4	Book 02	books





Partitioning based on categories

2 partitions in this case

ID	name	category
1	Book 01	books
2	DVD 01	dvds
3	DVD 02	dvds
4	Book 02	books



Partitioning logic with the Partitioner interface

```
public class ProductCategoryPartitioner implements Partitioner {
 (...)
 @Override
 public Map<String, ExecutionContext> partition(int gridSize) {
   List<String> categories = jdbcTemplate.queryForList(
      "select distinct(category) from product",
     String.class
   );
   Map<String, ExecutionContext> results =
      new LinkedHashMap<String, ExecutionContext>();
   for(String category : categories) {
      ExecutionContext context = new ExecutionContext():
      context.put("category", category);
      results.put("partition."+category, context);
   return results;
```

Output of the Partitioner

Excerpt:

```
for(String category : categories) {
   ExecutionContext context = new ExecutionContext();
   context.put("category", category);
   results.put("partition."+category, context);
}
```

Results:

```
partition.books = { category => 'books' }
partition.dvds = { category => 'dvds' }
```



Components can refer to partition parameters

They need to use the step scope

```
<bean id="reader"</pre>
      class="org.springframework.batch.item.database.JdbcCursorItemReader"
      scope="step">
 propertv name="sql"
            value="select id,name,category from product where category = ?" />
 property name="preparedStatementSetter">
    <bean class="org.springframework.jdbc.core.ArgPreparedStatementSetter">
      <constructor-arg value="#{stepExecutionContext['category']}" />
    </bean>
 </property>
</hean>
<bean id="writer"</pre>
      class="org.springframework.batch.item.file.FlatFileItemWriter"
      scope="step">
 property name="resource"
     value="file:./target/products_#{stepExecutionContext['category']}.txt}" />
  (...)
</hean>
```



Configure the partitioned step

The default implementation is multi-threaded

```
<batch:job id="databaseReadingPartitioningJob">
  <batch:step id="partitionedStep" >
    <batch:partition step="readWriteProductsPartitionedStep"</pre>
                     partitioner="partitioner">
      <batch:handler task-executor="taskExecutor" />
    </batch:partition>
  </batch:step>
</batch:job>
<batch:step id="readWriteProductsPartitionedStep">
  <batch:tasklet>
    Shatch:chunk reader="reader" writer="writer"
                 commit-interval="10" />
  </batch:tasklet>
</batch:step>
```



Going further...

- Check existing partitioner implementations
- Check other partition handler implementations
- Check other scaling strategies



- Problem: my job has a complex flow of steps, how can Spring Batch deal with it?
- ► Solution: use the step flow attributes and tags, as well as StepExecutionListeners.



The next attribute for a linear flow



There's also a next tag non-linear flows

```
<batch:job id="complexFlowJob">
 <batch:step id="digestStep">
    <batch:tasklet ref="digestTasklet" />
    <batch:next on="COMPLETED" to="flatFileReadingStep"/>
   <batch:next on="FAILED" to="trackIncorrectFileStep"/>
 </batch:step>
 <batch:step id="flatFileReadingStep">
   <batch:tasklet>
      Shatch:chunk reader="reader" writer="writer"
                   commit-interval="3" />
   </batch:tasklet>
 </batch:step>
 <batch:step id="trackIncorrectFileStep">
   <batch:tasklet ref="trackIncorrectFileTasklet" />
 </batch:step>
</batch:iob>
```

NB: there are also the end, fail, and stop tags



But if I have more complex flows?

- The next attribute decision is based on the exit code
- You can use your own exit codes
- A StepExecutionListener can modify the exit code of a step execution



Modifying the exit code of a step execution

```
package com.zenika.workshop.springbatch;
import org.springframework.batch.core.ExitStatus;
import org.springframework.batch.core.StepExecution;
import org.springframework.batch.core.StepExecutionListener;
public class SkipsListener implements StepExecutionListener {
 Onverride
 public void beforeStep(StepExecution stepExecution) { }
 @Override
 public ExitStatus afterStep(StepExecution stepExecution) {
   String exitCode = stepExecution.getExitStatus().getExitCode();
    if (!exitCode.equals(ExitStatus.FAILED.getExitCode()) &&
              stepExecution.getSkipCount() > 0) {
     return new ExitStatus("COMPLETED WITH SKIPS"):
   } else {
     return null:
```



Plugging the SkipsListener

```
<step id="flatFileReadingStep">
  <tasklet>
    <chunk reader="reader" writer="writer"</pre>
           commit-interval="3" skip-limit="10">
      <skippable-exception-classes>
        <include</pre>
        class="o.s.b.item.file.FlatFileParseException"/>
      </skippable-exception-classes>
    </chunk>
  </tasklet>
  <end on="COMPLETED"/>
    <next on="COMPLETED WITH SKIPS" to="trackSkipsStep"/>
  steners>
    stener>
      <beans:bean class="c.z.workshop.springbatch.SkipsListener" />
    </listener>
  </listeners>
</step>
```



Going further...

- The JobExecutionDecider and the decision tag
- ► The stop, fail, and end tags



- Problem: I want to process an input file in an all-or-nothing manner.
- Solution: Don't do it. Atomic processing isn't batch processing! Anyway, if you really need an atomic processing, use a custom CompletionPolicy.



Why atomic processing is a bad idea?

- You loose the benefits of chunk-oriented processing
 - speed, small memory footprint, etc.
- On a rollback, you loose everything (that's perhaps the point!)
- The rollback can take a long time (several hours)
- It all depends on the amount of data and on the processing



I really need an atomic processing

- Rollback yourself, with compensating transactions
- Use a transaction rollback
 - It's only a never ending chunk!



Quick and dirty, large commit interval

- Set the commit interval to a very large value
- You should never have more items!

```
<chunk reader="reader" writer="writer" commit-interval="1000000"/>
```



Use a never-ending CompletionPolicy

Spring Batch uses a CompletionPolicy to know if a chunk is complete

```
package org.springframework.batch.repeat;

public interface CompletionPolicy {
   boolean isComplete(RepeatContext context, RepeatStatus result);
   boolean isComplete(RepeatContext context);
   RepeatContext start(RepeatContext parent);
   void update(RepeatContext context);
}
```



Plugging in the CompletionPolicy

NB: remove the commit-interval attribute when using a CompletionStrategy



Which CompletionPolicy for my atomic processing?



Going further...

- ► Flow in a job
- SkipPolicy, RetryPolicy

