





#### Defining the Mapping

<updated> <gateAnnotation type="Sentence" uimaType="gate.example.Sentence"> <feature name="numFish"> <uimaESFeatureValue name="gate.example.Sentence:GoldfishCount" kind="int" /> </feature> </gateAnnotation> </updated> </outputs> </uimaGateMapping>

... and set this annotation's numFish feature ...

Advanced GATE Embedded

GATE and UIMA GATE in Web Applications GATE and Groovy

Introduction to UIMA UIMA and GATE compared Integrating GATE and UIMA

Advanced GATE Embedded

## Embedding UIMA in GATE

- Write the mapping descriptor
  - Must ensure that all the annotations and features declared as input capabilities by the UIMA AE are supplied by the mapping.
  - Must not attempt to map to a UIMA FS type that is not declared in the AE's type system.
- For a Java AE, need to get UIMA AE implementation class onto the GATE ClassLoader: define a plugin with just the relevant <JAR> entries:
- 1 <CREOLE-DIRECTORY>
- <JAR>myUimaAE.jar</JAR> 2
- <JAR>some-dependency.jar</JAR> 3
- 4 </CREOLE-DIRECTORY>

Load this plugin (in addition to the UIMA plugin)

- ▲ 🗇 ▶ ▲ 문 ▶ ▲ 문 ▶ — 문

GATE and UIMA Introduction to UIMA GATE in Web Applications UIMA and GATE compared GATE and Groovy Integrating GATE and UIMA

#### Defining the Mapping

<updated> <gateAnnotation type="Sentence" uimaType="gate.example.Sentence"> <feature name="numFish"> <uimaESFeatureValue name="gate.example.Sentence:GoldfishCount" kind="int" /> </feature> </gateAnnotation> </updated> </outputs> </uimaGateMapping>

... to the value of the GoldfishCount feature from the UIMA annotation

Ξ <)<(*			≡ 少く(*
15/91		Advanced GATE Embedded	15/91

GATE and UIMA Introduction to UIMA UIMA and GATE compared GATE in Web Applications GATE and Groovy Integrating GATE and UIMA

# Embedding UIMA in GATE

- For C++ AEs, put the implementation library somewhere Java can find it.
- For remote service AEs no additional config is required.
- Create an instance of gate.uima.AnalysisEnginePR ("UIMA") Analysis Engine" in GATE Developer)
- Init parameters are URLs to the UIMA AE descriptor XML and the mapping descriptor.
- Runtime parameter is the annotationSetName containing the annotations to map.
  - If you need to map annotations from several sets, use annotation set transfer or JAPE.

16/91



#### Embedding GATE in UIMA

- Controller must be saved as an .xgapp with all PR runtime parameter values (except document and corpus) pre-configured correctly.
- Mapping descriptor format is the same (but <gateAnnotation> in the input section and <uimaAnnotation> in the output section)
- Each <gateAnnotation> or <uimaAnnotation> element can specify an annotationSet attribute, to support mapping to/from several GATE annotation sets.
  - on input create the GATE annotation in this set
  - on output look for the GATE annotation in this set

< □ > < □ > < ⊇ > < ⊇ > < ⊇ > < ⊇ > < ⊇ </p>
Advanced GATE Embedded

18/91

GATE and UIMA GATE in Web Applications GATE and Groovy

Introduction to UIMA UIMA and GATE compared Integrating GATE and UIMA

# Exercise 1: Embedding UIMA in GATE

Run some of the example UIMA-in-GATE code provided with GATE

- Load the UIMA plugin
- Load plugins/UIMA/examples as a plugin (you'll need to "Add a CREOLE repository")
  - This loads the implementation classes for the example UIMA AEs.
- Load a default ANNIE application
- Create a UIMA Analysis Engine PR with these parameters (relative to plugins/UIMA/examples/conf) and add it to the end of the ANNIE application
  - analysisEngineDescriptor: uima\_descriptors/TokenHandlerAggregate.xml
  - mappingDescriptor: mapping/TokenHandlerGateMapping.xml

# Embedding GATE in UIMA

- Include gate.jar, the appropriate JARs from GATE's lib, and uima-gate.jar from the UIMA plugin on classpath.
- GATE provides a skeleton AE descriptor which needs to be customized
  - type system and capabilities to match the GATE mapping
  - external resource bindings to point to the saved .xgapp and the mapping descriptor.
- The AE will initialize GATE if necessary UIMA application doesn't need to know it's embedding GATE.
- For more details, see the user guide

(http://gate.ac.uk/userguide/chap:uima) and the test directory under plugins/UIMA.

Advanced GATE Embedded

UIMA and GATE compared

Integrating GATE and UIMA

Introduction to UIMA

# Exercise 1: Embedding UIMA in GATE

GATE and UIMA

GATE and Groovy

GATE in Web Applications

- Run the application over a document of your choice Token annotations have a numLower feature giving the number of lowercase letters in the token.
- Code is in plugins/UIMA/examples/src, have a look at the code and the mapping descriptor, see how the mapping is configured.
- Try changing the mapping to map the LowerCaseLetters feature from UIMA to a different name in GATE.
- Other AE descriptors and their associated mappings if you want to experiment further.

Advanced GATE Embedded

・日マ・師マ・前マ・自マ

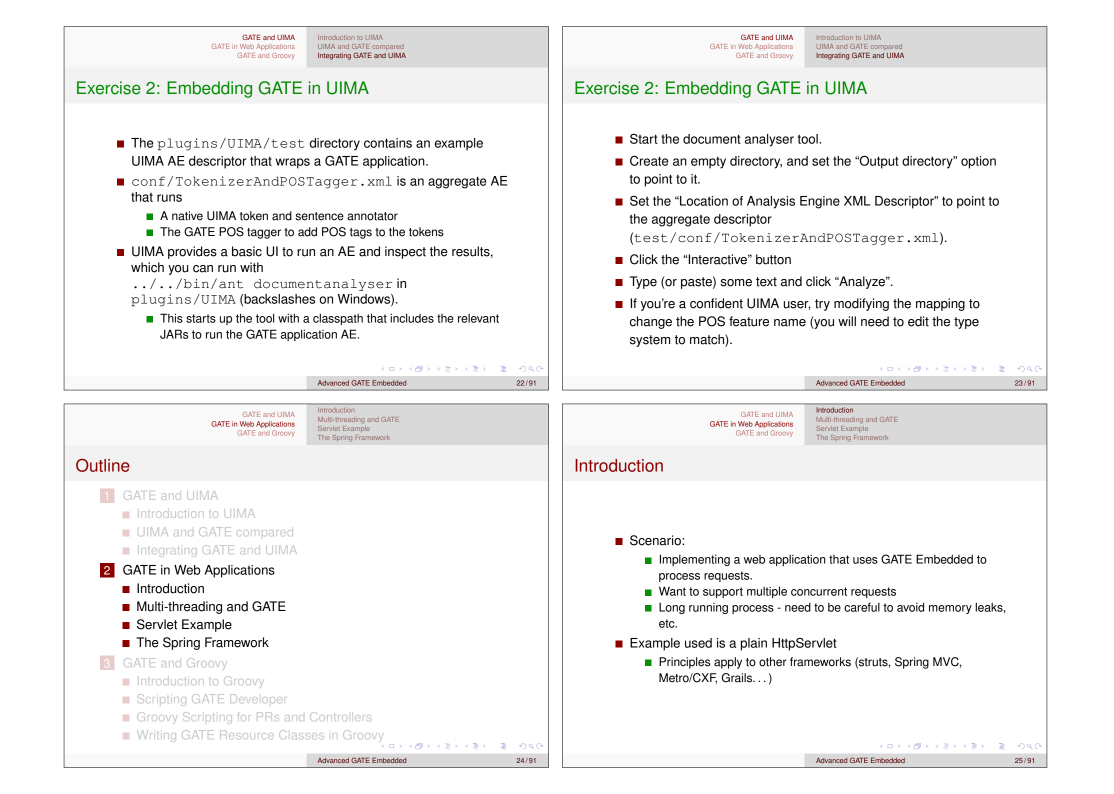
▲□▶▲□▶▲≡▶▲≡▶ Ξ のへで

19/91

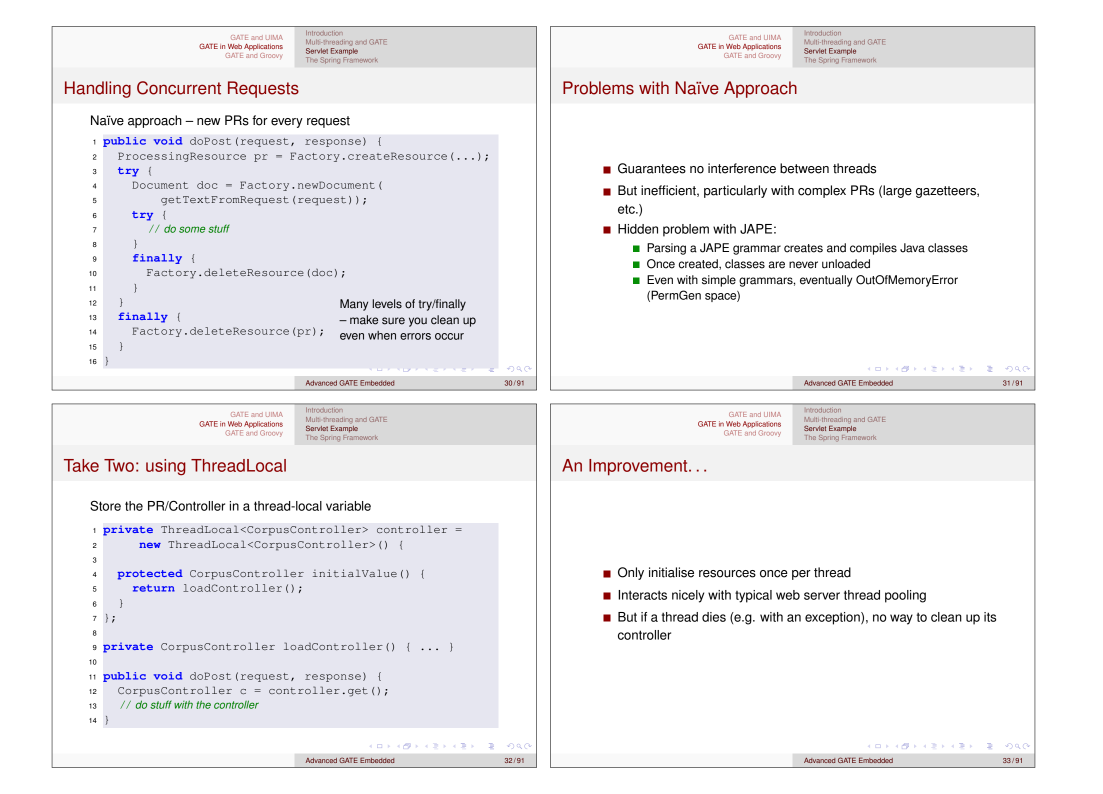
Advanced GATE Embedded

▲□▶▲□▶▲□▶▲□▶ □ のQC

20/91







GATE and UIMA GATE in Web Applications	Introduction Multi-threading and GATE			GATE and UIMA GATE in Web Applications	Introduction Multi-threading and GATE	
GATE and Groovy One Solution: Object Pooling	Servlet Example The Spring Framework		Simple Examp	GATE and Groovy	Servlet Example The Spring Framework	
<ul> <li>Manage your own pool of Com</li> <li>Take a controller from the pool (in a finally!) at the end</li> <li>Number of instances in the por concurrency level</li> </ul>	at the start of a request, return it		<pre>2 3 public voi 4 pool = n 5 for(int 6 pool.a 7 } 8 } 9 10 public voi 11 for(Corp</pre>	ockingQueue <corpu <b>d</b> init() {</corpu 	r()); pool) {	
	<ロシ < 合 シ < き > く き > 、 き >  、 き >  き >    き >   き >   き >   き >   き >   き >   き >   き >   き >   き >	୬ ୯.୧ 34/91			$< \square \succ < \bigcirc \rightarrow < \bigcirc \rightarrow < \bigcirc \rightarrow < \bigcirc \rightarrow$ Advanced GATE Embedded	€ ∽へぐ 35/91
GATE and UIMA GATE in Web Applications GATE and Groovy	Introduction Multi-threading and GATE <b>Servlet Example</b> The Spring Framework			GATE and UIMA GATE in Web Applications GATE and Groovy	Introduction Multi-threading and GATE <b>Servlet Example</b> The Spring Framework	
Simple Example of Pooling			Creating the po	loc		
<pre>Processing requests: 15 public void doPost(request, 16 CorpusController c = pool 17 try { 18 // do stuff 19 } 20 finally { 21 pool.add(c); 22 } 23 }</pre>	-		to load a s But this is of memor GATE pro resource: By default same class But individ	saved application set not always optimal, y. vides API to <i>duplicat</i> Factory.duplicat t, this simply calls Fa ss name, parameters dual Resource classe	e.g. large gazetteers consume lot te an existing instance of a (existingResource). actory.createResource with the s, features and name. es can override this if they know	
	< 미 > < 콤 > < 클 > < 클 > Advanced GATE Embedded	<u> </u>	∎ e.g. I	DefaultGazetteer me behaviour, but sha	stomDuplication interface. USES a SharedDefaultGazetteer ares the in-memory representation of Advanced GATE Embedded	Ĕ ∽へへ 37/91

- With most PRs it is safe to create lots of identical instances
- But not all!
  - e.g. training a machine learning model with the batch learning PR (in the Learning plugin)
  - but it is safe to have several instances *applying* an existing model.
- When using Factory.duplicate, be careful not to duplicate a PR that is being used by another thread
  - i.e. either create all your duplicates up-front or else keep the original prototype "pristine".

# Exporting the Grunt Work: Spring

- http://www.springsource.org/
- "Inversion of Control"
- Configure your business objects and connections between them using XML or Java annotations
- Handles application startup and shutdown
- GATE provides helpers to initialise GATE, load saved applications, etc.
- Built-in support for object pooling
- Web application framework (Spring MVC)
- Used by other frameworks (Grails, CXF, ...)

#### ▲□▶ ▲□▶ ▲臣▶ ▲臣▶ 三臣 - のへで Advanced GATE Embedded 38/91 Advanced GATE Embedded Introduction Introduction GATE and UIMA GATE and UIMA Multi-threading and GATE Multi-threading and GATE GATE in Web Applications GATE in Web Applications Servlet Example Servlet Example GATE and Groovy GATE and Groovy The Spring Framework The Spring Framework

40/91

## Using Spring in Web Applications

- Spring provides a ServletContextListener to create a single application context at startup.
- Takes configuration by default from WEB-INF/applicationContext.xml
- Context made available through the ServletContext
- For our running example we use Spring's HttpRequestHandler interface which abstracts from servlet API
- Configure an HttpRequestHandler implementation as a Spring bean, make it available as a servlet.
  - allows us to configure dependencies and pooling using Spring

# Initializing GATE via Spring

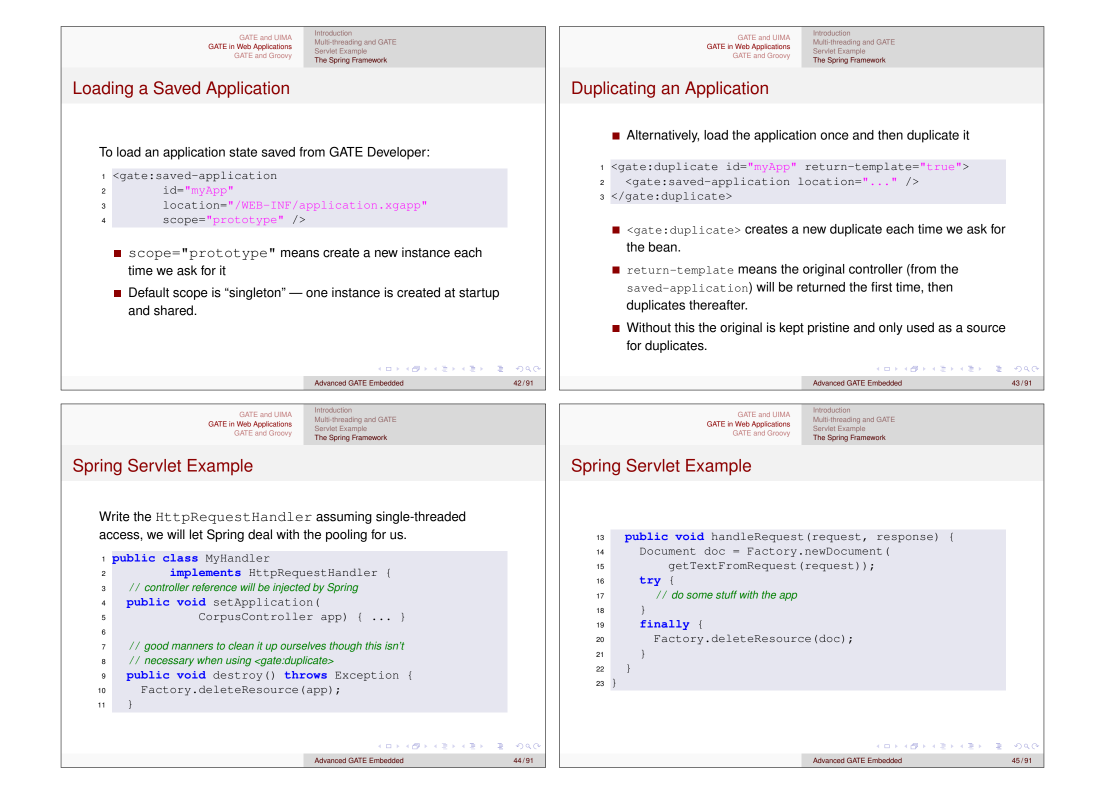
#### applicationContext.xml:

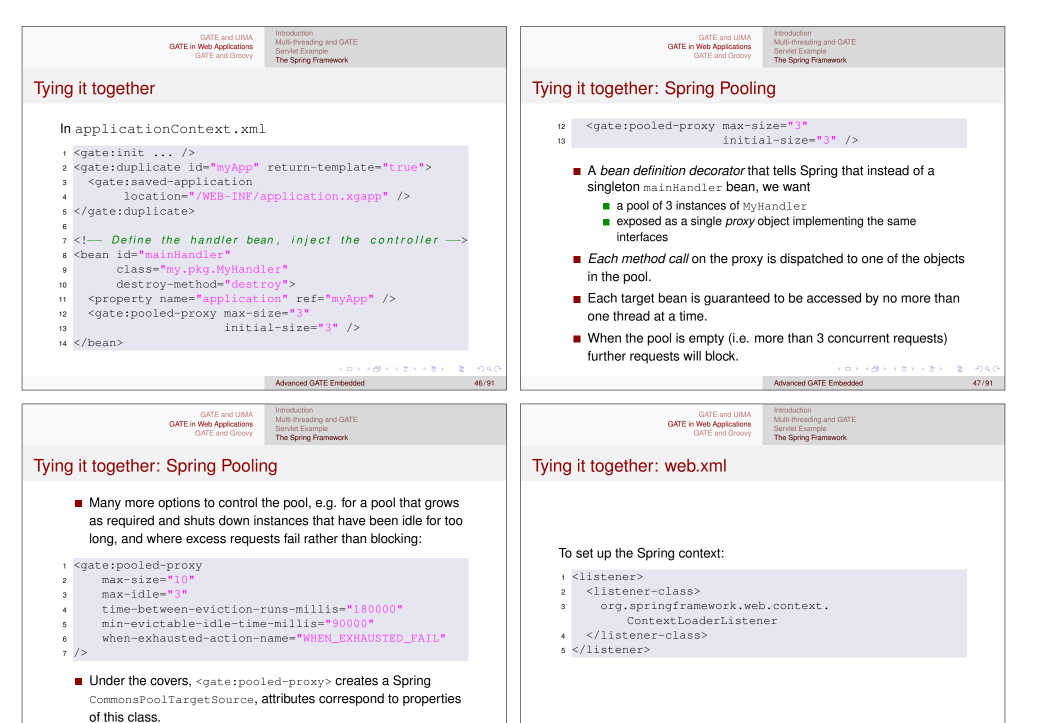
1 <beans xmlns="http://www.springframework.org/schema/beans" 2 xmlns:gate="http://gate.ac.uk/ns/spring"> 3 <gate:init gate-home="/WEB-INF" 4 plugins-home="/WEB-INF/plugins" 5 site-config-file="/WEB-INF/gate.xml" 6 7 user-config-file="/WEB-INF/user-gate.xml"> 8 <gate:preload-plugins> <value>/WEB-INF/plugins/ANNIE</value> 9 10 </gate:preload-plugins> </gate:init> 11 12 </beans>

◆□▶ ◆□▶ ◆三▶ ◆三▶ ● ○ ○ ○

39/91

Advanced GATE Embedded

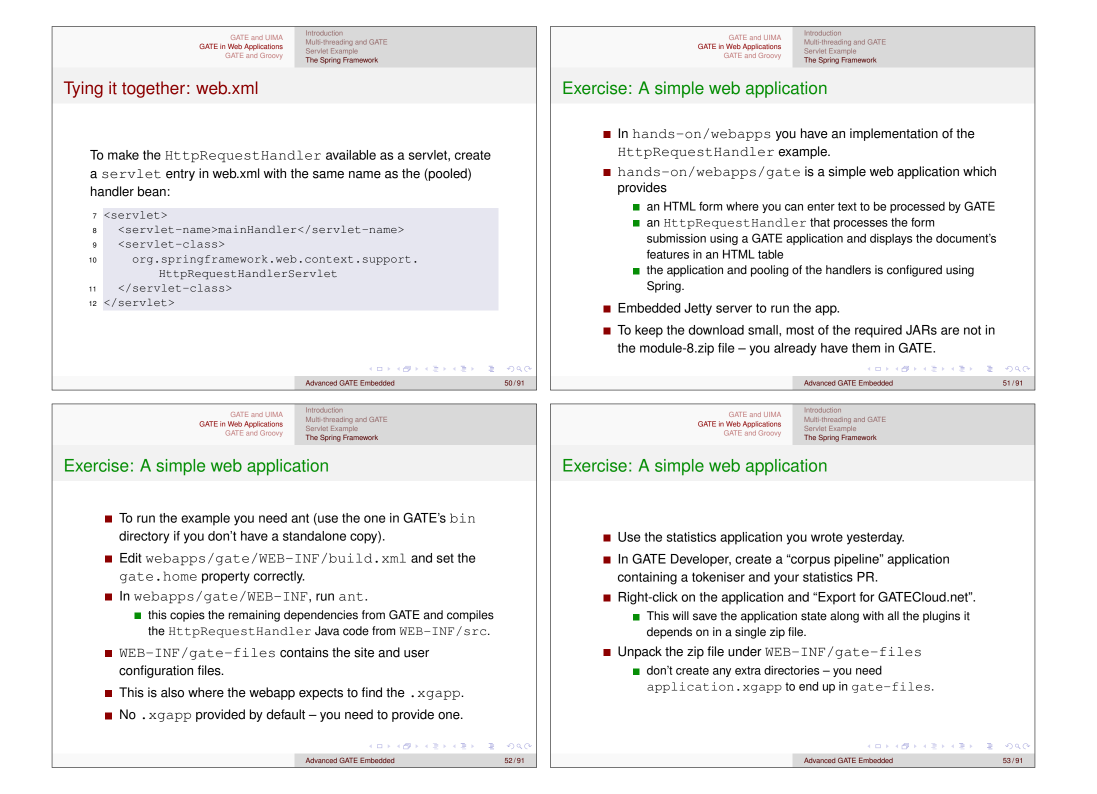


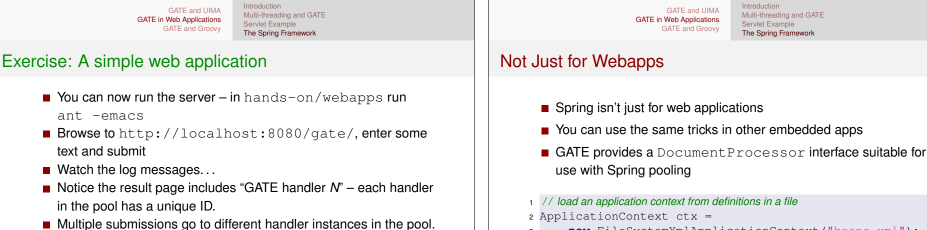


See the Spring documentation for full details.

48/91

Advanced GATE Embedded



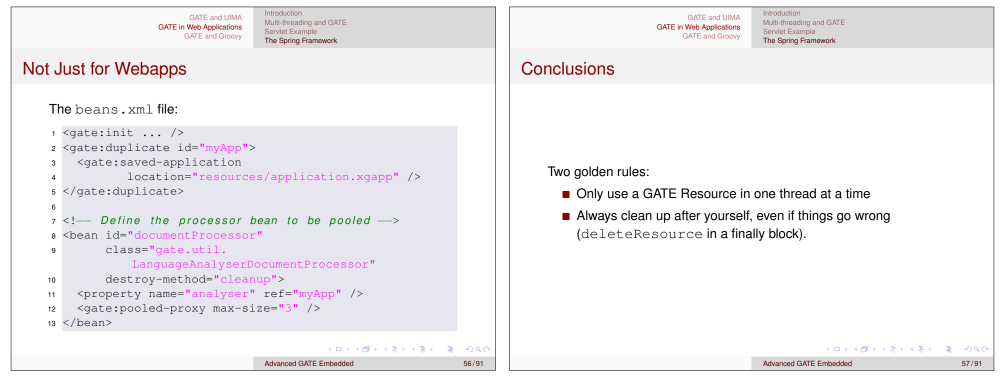


- http://localhost:8080/stop to shut down the server gracefully
- Try editing gate/WEB-INF/applicationContext.xml and change the pooling configuration.
- Try opening several browser windows and using a longer "delay" to test concurrent requests.

Advanced GATE Embedded

◆□ → ◆□ → ◆ □ → ◆ □ → □ □ 54/91

- new FileSystemXmlApplicationContext("beans.xml"); 3 4 5 DocumentProcessor proc = ctx.getBean( "documentProcessor", DocumentProcessor.class); 6 7 8 // in worker threads... 9 proc.processDocument(myDocument); Advanced GATE Embedded 55/91



GATE and UIMA GATE in Web Applications GATE and Groovy	Introduction to Groovy Scripting GATE Developer Groovy Scripting for PRs and Controllers Writing GATE Resource Classes in Groovy	GATE and UIMA GATE in Web Applications GATE and Groovy GATE and Groovy GATE and Groovy GATE Resource Classes in Groovy		
Outline		Groovy		
<ol> <li>GATE and UIMA         <ul> <li>Introduction to UIMA</li> <li>UIMA and GATE compared</li> <li>Integrating GATE and UIMA</li> </ul> </li> <li>GATE in Web Applications         <ul> <li>Introduction</li> <li>Multi-threading and GATE</li> <li>Servlet Example</li> <li>The Spring Framework</li> </ul> </li> <li>GATE and Groovy         <ul> <li>Introduction to Groovy</li> <li>Scripting GATE Developer</li> <li>Groovy Scripting for PRs and</li> <li>Writing GATE Resource Class</li> </ul> </li> </ol>		<list-item><list-item><list-item><ul> <li>Dynamic language for the JVM</li> <li>Groovy scripts and classes compile to Java bytecode – fully interoperable with Java.</li> <li>Syntax very close to regular Java</li> <li>Explicit types optional, semicolons optional</li> <li>Dynamic dispatch – method calls dispatched based on runtime type rather than compile-time.</li> <li>Can add new methods to existing classes at runtime using <i>metaclass</i> mechanism</li> <li>Groovy adds useful extra methods to many standard classes in java.io, java.lang, etc.</li> </ul></list-item></list-item></list-item>		
GATE and UIMA GATE in Web Applications GATE and Groovy	Introduction to Groovy Scripting GATE Developer Groovy Scripting for PRs and Controllers Writing GATE Resource Classes in Groovy	GATE and UIMA GATE in Web Applications GATE and Groovy GATE and Groovy GATE And Groovy Writing GATE Developer Groovy Scripting for PRs and Controllers Writing GATE Resource Classes in Groovy		
Groovy example		Groovy example		
<pre>Find the start offset of each absolut 1 def om = document.getAnnota 2 om.get('a').findAll { anchor 3 anchor.features?.href =~ 4 }.collect { it.startNode.of</pre>	ations("Original markups") pr -> /^http:/	<pre>Find the start offset of each absolute link in the document.  def om = document.getAnnotations("Original markups") om.get('a').findAll { anchor -&gt;     anchor.features?.href =~ /^http:/ }.collect { it.startNode.offset }</pre>		
<pre>(AnnotationSet).   findAll and collect are me   Groovy</pre>	the get call goes to the right class thods added to Collection by naus.org/groovy-jdk has the ttor — if the left hand operand is	<ul> <li>=~ for regular expression matching</li> <li>unified access to JavaBean properties - it.startNode shorthand for it.getStartNode()</li> <li>and Map entries - anchor.features.href shorthand for anchor.getFeatures().get("href")</li> <li>Map entries can also be accessed like arrays, e.g. features["href"]</li> </ul>		

Introduction to Groovy Scripting GATE Developer Groovy Scripting for PRs and Controllers Writing GATE Resource Classes in Groovy

#### More Groovy Syntax

- Shorthand for lists: ["item1", "item2"] declares an ArrayList
- Shorthand for maps: [foo:"bar"] creates a HashMap mapping the key "foo" to the value "bar".
- Interpolation in *double-quoted* strings (like Perl):
  - "There are \${anns.size()} annotations of type \${annType}"

Advanced GATE Embedded

Advanced GATE Embedded

63/91

65/91

- Parentheses for method calls are optional (where this is unambiguous): myList.add 0, "someString"
  - When you use parentheses, if the last parameter is a closure it can go outside them: this is a method call with two parameters someList.inject(0) { last, cur -> last + cur }
- "slashy string" syntax where backslashes don't need to be doubled: /C:\Program Files\Gate/ equivalent to 'C:\\Program Files\\Gate' ▲□▶▲□▶▲□▶▲□▶ □ のへで

Introduction to Groovy Introduction to Groovy GATE and UIMA GATE and UIMA Scripting GATE Developer Scripting GATE Developer GATE in Web Applications GATE in Web Applications Groovy Scripting for PRs and Controllers Groovy Scripting for PRs and Controllers GATE and Groovy GATE and Groovy Writing GATE Resource Classes in Groovy Writing GATE Resource Classes in Groovy Groovy in GATE Groovy supports operator overloading cleanly Every operator translates to a method call ■ Groovy support in GATE is provided by the Groovy plugin. ■ x == y becomes x.equals(y) (for reference equality, use Loading the plugin x.is(y)enables the Groovy scripting console in GATE Developer x + y becomes x.plus(y) adds utility methods to various GATE classes and interfaces for x << y becomes x.leftShift(y)</pre> use from Groovy code ■ full list at http://groovy.codehaus.org provides a PR to run a Groovy script. To overload an operator for your own class, just implement the provides a scriptable controller whose execution strategy is method. determined by a Groovy script. ■ e.g. List implements leftShift to append items to the list: ['a', 'b'] << 'c'== ['a', 'b', 'c'] ▲□▶▲□▶▲□▶▲□▶ □ のQC ◆□▶ ◆□▶ ◆三▶ ◆三▶ ◆□▶

64/91

Closures

Parameter to collect, findAll, etc. is a *closure* 

GATE and UIMA

GATE and Groovy

GATE in Web Applications

like an anonymous function (JavaScript), a block of code that can be assigned to a variable and called repeatedly.

Introduction to Groovy

Scripting GATE Developer

Groovy Scripting for PRs and Controllers

Writing GATE Resource Classes in Groovy

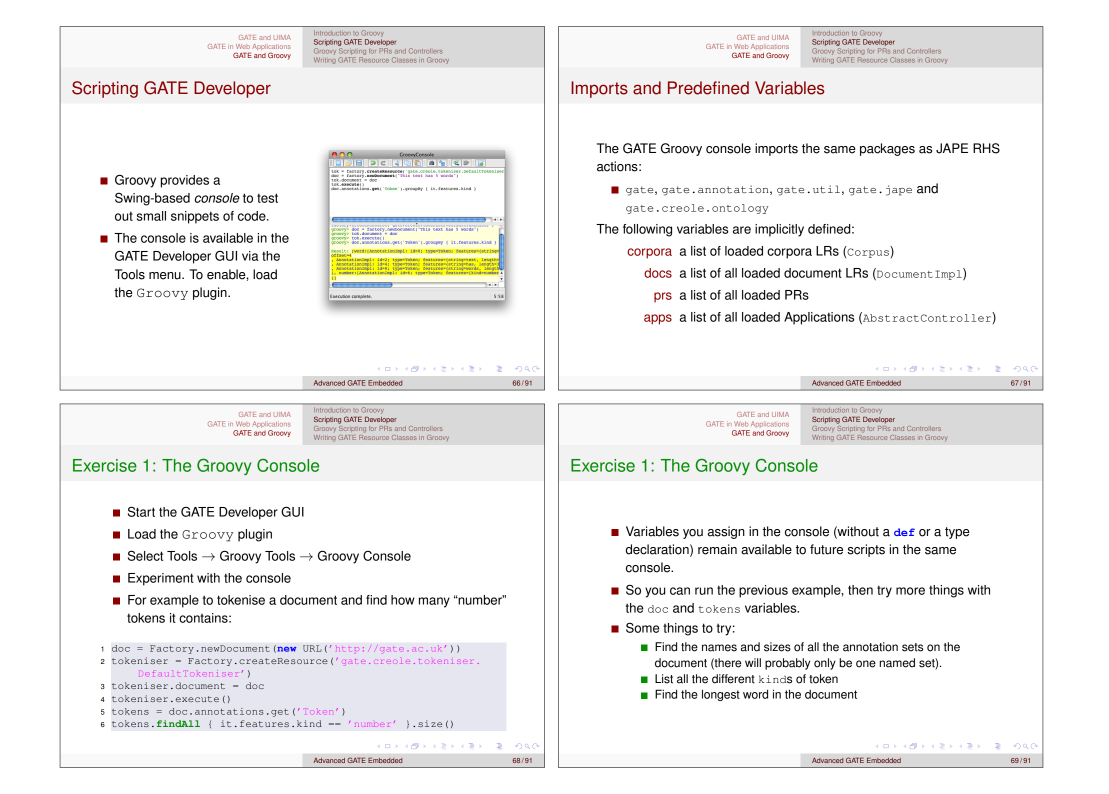
- Can declare parameters (typed or untyped) between the opening brace and the ->
- If no explicit parameters, closure has an implicit parameter called it.
- Closures have access to the variables in their containing scope (unlike Java inner classes these do not have to be final).
- The return value of a closure is the value of its last expression (or an explicit **return**).

Advanced GATE Embedded

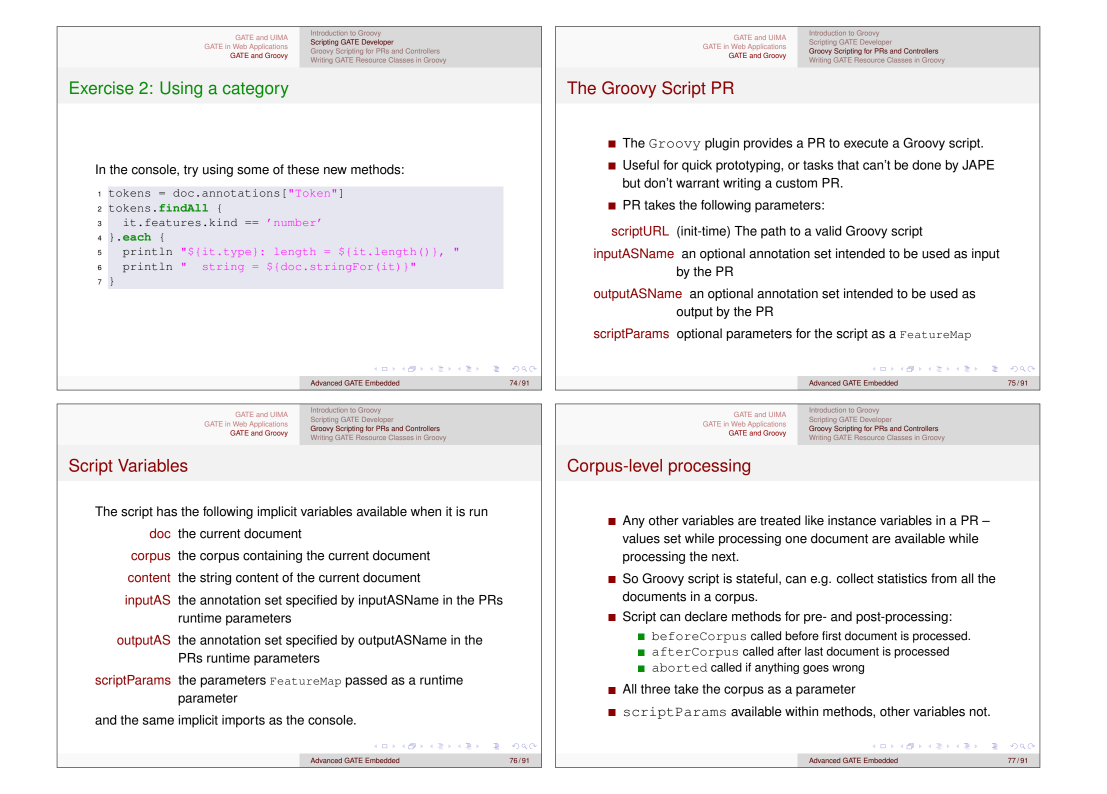
Closures are used all over the place in Groovy

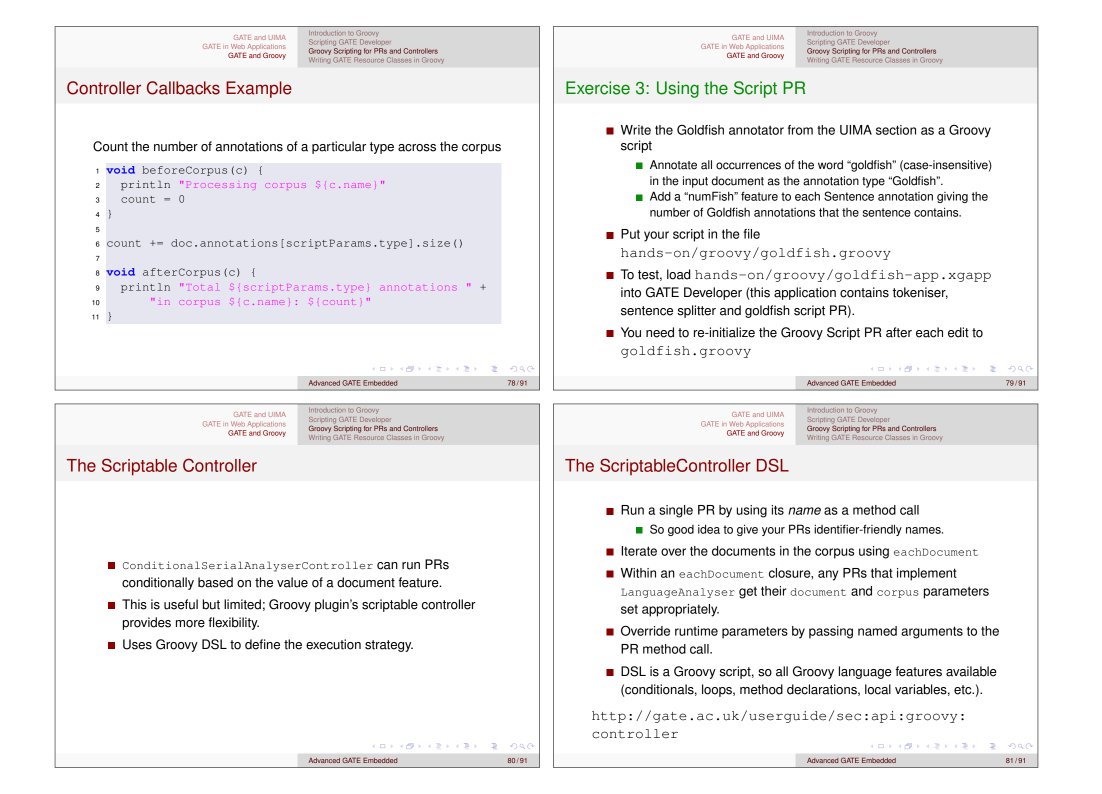
◆□ ▶ ◆□ ▶ ◆三 ▶ ◆三 ● ● ● Advanced GATE Embedded 62/91

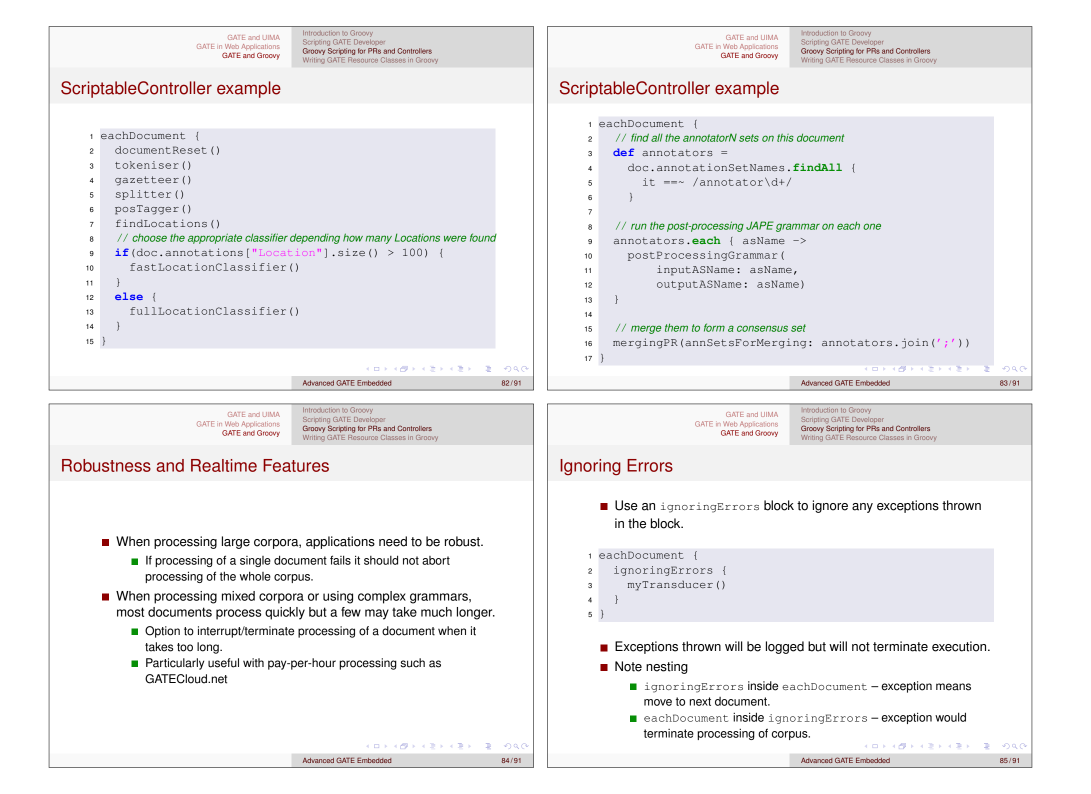
# **Operator Overloading**

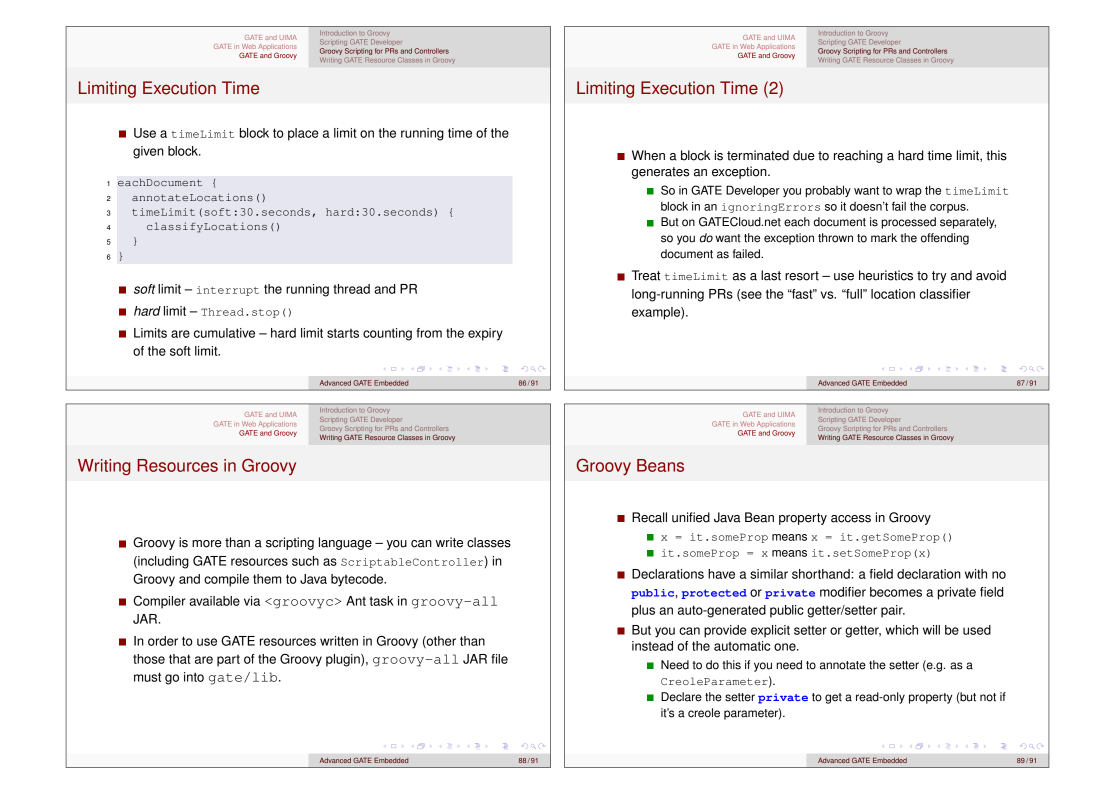












Introduction to Groovy Introduction to Groovy GATE and UIMA GATE and UIMA Scripting GATE Developer Scripting GATE Developer GATE in Web Applications GATE in Web Applications Groovy Scripting for PRs and Controllers Groovy Scripting for PRs and Controllers GATE and Groovy GATE and Groovy Writing GATE Resource Classes in Groovy Writing GATE Resource Classes in Groovy Further Reading Example: a Groovy Regex PR 1 package gate.groovy.example 2 UIMA: http://uima.apache.org 3 import gate.\* 4 import gate.creole.\* http://gate.ac.uk/userguide/chap:uima for the 5 GATE integration layer. 6 public class RegexPR extends AbstractLanguageAnalyser { String regex Spring: http://www.springsource.org 7 String annType 8 ■ **Groovy**: http://groovy.codehaus.org String annotationSetName 9 10 http://gate.ac.uk/userguide/sec:api:groovy public void execute() { 11 for GATE details. **def** aSet = document.getAnnotations(annotationSetName) 12 ■ Also worth a look: Grails: http://grails.org. A Groovy-13 def matcher = (document.content.toString() =~ regex) while(matcher.find()) { and Spring-based rapid development framework for web 14 aSet.add(matcher.start(), matcher.end(), 15 applications. We use Grails for Mímir, GATE Wiki (which runs annType, [:].toFeatureMap()) 16 gate.ac.uk) and the front end of GATECloud.net. 17 18 } 19 } ▲口 → ▲圖 → ▲ 国 → ▲ 国 → ▲ 国 → ◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 三臣 - のへで Advanced GATE Embedded 90/91 Advanced GATE Embedded 91/91