

The GATE Embedded API

Creating a GATE Resource

You will need the following values:

String resourceClassName: the class name for the resource you are trying to create. This should be a string with the fully-gualified class name, e.g.

"gate.corpora.DocumentImpl".

- **FeatureMap** parameterValues: the values for the init-time parameters. Parameters the are not specified will get their default values (as described in the CREOLE configuration). It is an error for a required parameter not to receive a value (either explicit or default)!
- FeatureMap features: the initial values for the new resource's features.
- String resourceName: the name for the new resource. ・ロ・・ 日・ ・ 田・ ・ 田・

GATE API Basics **CREOLE** Basics The CREOLE Model Resources, Parameters, Features Annotations, Documents, Corpora Execution Control

Example: Load a Document (take 3)

- 1 FeatureMap params = Factory.newFeatureMap(); 2 params.put (3
- Document.DOCUMENT_STRING_CONTENT_PARAMETER_NAME,
- "This is a document!");
- 5 FeatureMap feats = Factory.newFeatureMap();
- 6 feats.put("createdBy", "me!");
- 7 Factory.createResource("gate.corpora.DocumentImpl",
- params, feats, "My first document");

TIP: Resource Parameters

4

- 2

크 21/59

19/59

The easiest way to find out what parameters resources take (and which ones are required, and what types of values they accept) is to use the GATE Developer UI and try to create the desired type of resource in the GUI!

The GATE Embedded API

Resources, Parameters, Features

CREOLE Basics

The GATE Embedded API GATE API Basics

Resources, Parameters, Features

Annotations, Documents, Corpora

The CREOLE Model

Execution Control

Example: Load a Document (take 3)

File Options Tools Help			\$		
🗳 😵 🏘 🎇		<u>M</u>			
G GATE	Messages	🕼 My first docume			
- 🗰 Applications	Annotation	Sets Annotations List	Annotations Stack	Co-reference Editor	Text Q
🕆 👰 Language Resources	A.T.				
— 🔊 My first document	This is a docun	hent			E.
- 🔆 Processing Resources					
Datastores					
_					
<u>د ا</u>					
createdBy v me!					
gate.SourceURL - create					
	Document E	ditor Initialisation Par	ameters		
Views built!	-				
				< □ ▶ < ₫	
			The GATE P	Embedded API	

Execution Control Annotations, Documents, Corpora Shortcuts for Loading GATE Resources

GATE API Basics

The CREOLE Model

Loading a GATE document

- 1 import gate.*;
- 2 // create a document from a String content
- 3 Document doc = Factory.newDocument("Document text");
- 4 //...or a URL
- 5 doc = Factory.newDocument(new URL("http://gate.ac.uk"));
- 6 //...or a URL and a specified encoding
- 7 doc = Factory.newDocument(new URL("http://gate.ac.uk"),
- "UTF-8");

Loading a GATE corpus

1 Corpus corpus = Factory.newCorpus("Corpus Name");

▲□▶▲□▶▲□▶▲□▶ □ のへで

20/59

GATE API Basics The CREOLE Model Execution Control	CREOLE Basics Resources, Parameters, Features Annotations, Documents, Corpora	GATE API Basics The CREOLE Model Execution Control	CREOLE Basics Resources, Parameters, Features Annotations, Documents, Corpora
Exercise 2: Loading a Docume	ent (again!)	Outline	
Load a document: using the GATE home page as using the UTF-8 encoding; having the name "This is home having a feature named "dat TIP: Make sure the GATE Developer results!	e"; e ", with the value the current date.	 GATE API Basics The CREOLE Model CREOLE Basics Resources, Parameters, Feath Annotations, Documents, Cor Execution Control Processing Resources and Lage Controllers 	pora
	 < □ > < 쿱 > < 흔 > < 흔 > < 흔 > < 흔 < 흔 < ○ < ○ The GATE Embedded API 23/59 		イロトイプトイミトイミト ミークへで The GATE Embedded API 24/59
GATE API Basics The CREOLE Model Execution Control	CREOLE Basics Resources, Parameters, Features Annotations, Documents, Corpora	GATE API Basics The CREOLE Model Execution Control	CREOLE Basics Resources, Parameters, Features Annotations, Documents, Corpora
GATE Documents		Main Document API Calls	
 A GATE Document comprises: a DocumentContent object; a Default annotation set (which zero or more named annotation A Document is also a type of Research a name; features. 	n sets; source, so it also has:	<pre>// Obtain the document content public DocumentContent getC // Get the default annotation set. public AnnotationSet getAnne // Get a named annotation set. public AnnotationSet getAnnet // Get the names for the annotation set public Set<string> getAnnet // Get all named annotation sets. public Map<string, (set="" annotati="" annotations="" asc="" boolean="" convert="" gate="" getnamedannotationsets();="" includefeatures);<="" inline="" pre="" public="" some="" stand-off="" string="" to="" toxml="" toxml();="" x="" xml=""></string,></string></pre>	<pre>notations(); notations(String name); fs. cationSetNames(); conSet> CML. purceAnnotationSet,</pre>
	・ロン・(アン・(ミン・(ミン・)) ミークへへ The GATE Embedded API 25/59		(□) (□) (□) (□) (□) (□) (□) (□) (□) (□)

GATE API Basics CREOLE Basics GATE API Basics **CREOLE** Basics The CREOLE Model Resources, Parameters, Features The CREOLE Model Resources, Parameters, Features Annotations, Documents, Corpora Execution Control Execution Control Annotations, Documents, Corpora Annotation Sets Main AnnotationSet API Calls GATE Annotation Sets... Nodes maintain a set of Node objects (which are associated with offsets 1 // Get the node with the smallest offset. in the document content); 2 public Node firstNode(); ³ // Get the node with the largest offset. and a set of annotations (which have a start and an end node). 4 public Node lastNode(); implement the gate.AnnotationSet interface;

- which extends Set<Annotation>.
- implement several get () methods for obtaining the included annotations according to various constraints.
- are created, deleted, and managed by the Document they belong to.

TIP: always use a Document object to create a new annotation set! Do not use the constructor!

The GATE Embedded API

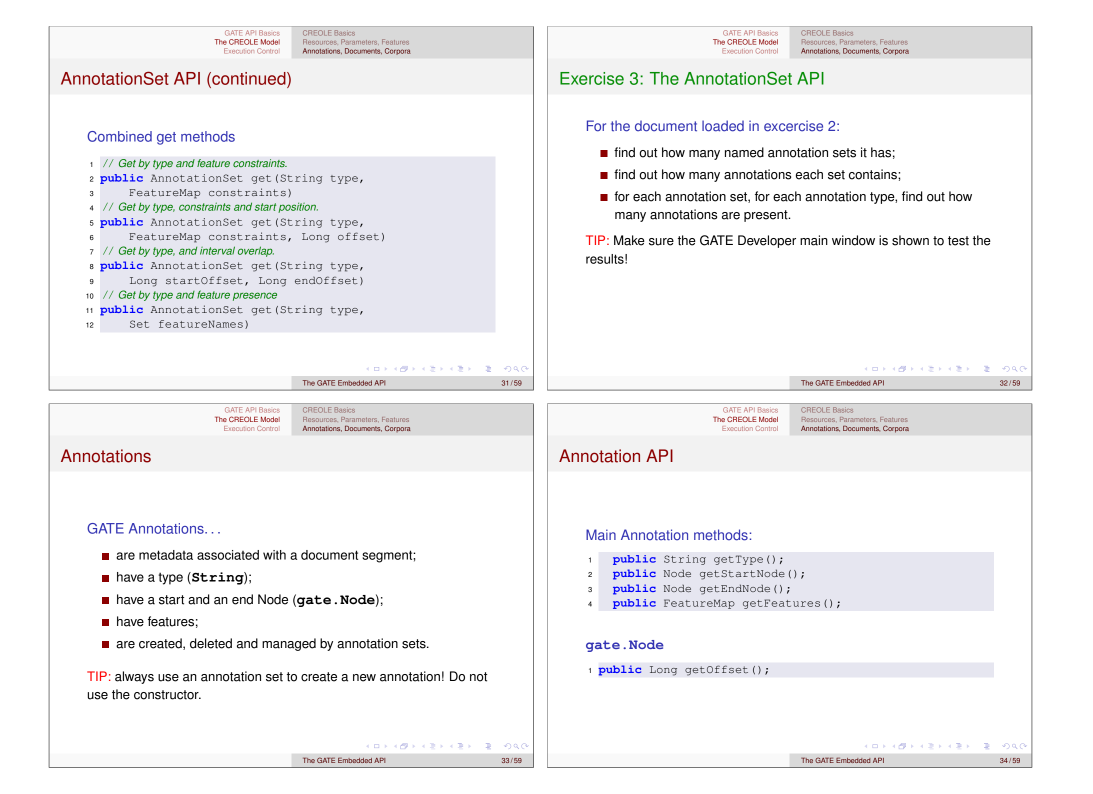
<□> <□> <□> <□> <=> <=> <=> <=> <=> <0 < 0 27/59

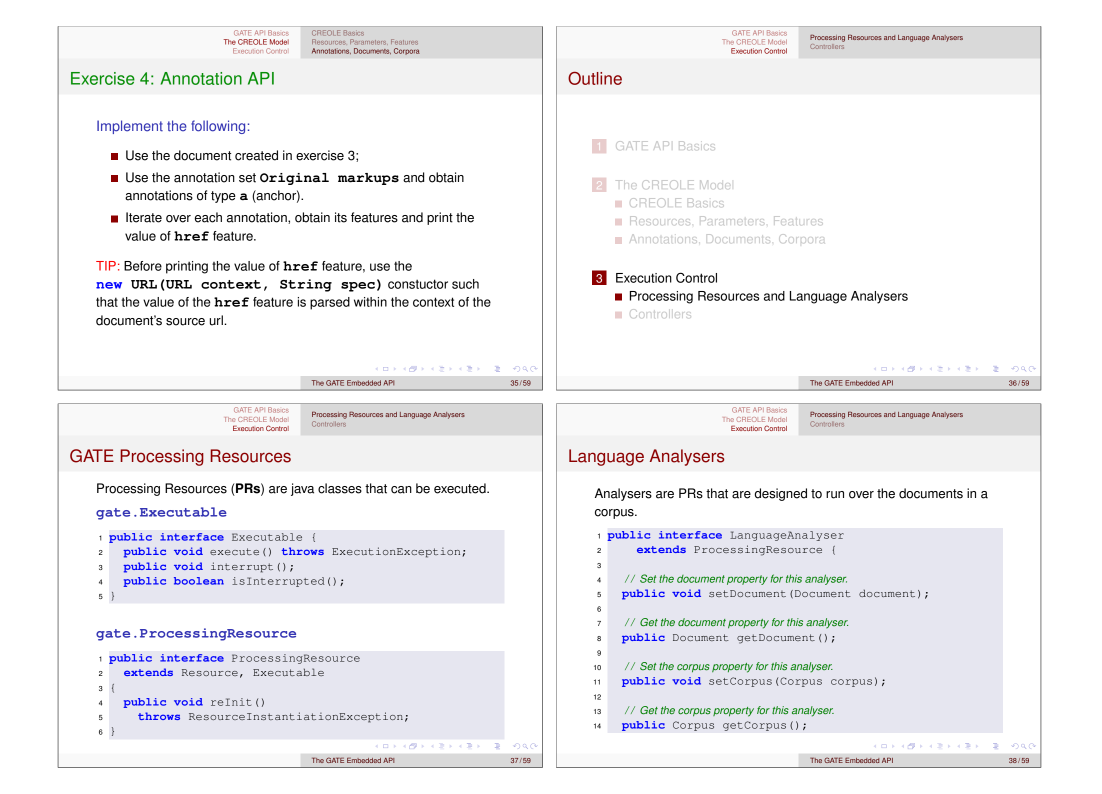
Creating new Annotations

- 1 // Create (and add) a new annotation
- 2 public Integer add (Long start, Long end,
- 3 String type, FeatureMap features);
- 4 // Create (and add) a new annotation
- 5 public Integer add (Node start, Node end,
- String type, FeatureMap features)

The GATE Embedded API 28/59

GATE API Basics CREOLE Basics GATE API Basics **CREOLE Basics** Resources, Parameters, Features The CREOLE Model The CREOLE Model Resources, Parameters, Features Execution Control Annotations, Documents, Corpora Annotations, Documents, Corpora Execution Control AnnotationSet API (continued) AnnotationSet API (continued) Getting Annotations by position Getting Annotations by ID, or type 1 // Get all annotations starting at a given 2 // location, or right after. 1 // Get annotation by ID 3 **public** AnnotationSet get (Long offset) 2 public Annotation get(Integer id); 4 // Get all annotations that overlap an interval ³ // Get all annotations of one type 5 public AnnotationSet get (Long startOffset, 4 public AnnotationSet get(String type) Long endOffset) 6 5 // Get all annotation types present 7 // Get all annotations within an interval. 6 public Set<String> getAllTypes() 8 public AnnotationSet getContained(Long startOffset, 7 // Get all annotations of specified types 9 Long endOffset) 8 public AnnotationSet get(Set<String> types) 10 // Get all annotations covering an interval. 11 public AnnotationSet getCovering(String neededType, Long startOffset, Long endOffset) 12 ◆□▶ ◆□▶ ◆三▶ ◆三▶ ・三 のへの ◆□▶ ◆□▶ ◆三▶ ◆三▶ ● ○ ○ ○ The GATE Embedded API 29/59 The GATE Embedded API







Processing Resources and Language Analysers Controllers

・ロト・(部・・モト・モト・モ)

The GATE Embedded API

Loading a CREOLE Plugin

- Documents and corpora are built in resoruces types.
- All other CREOLE resources are defined as plugins.
- Before instantiating a resource, you need to load its CREOLE plugin first!

Loading a CREOLE plugin

- 1 // get the root plugins dir
- 2 File pluginsDir = Gate.getPluginsHome();
- 3 // Let's load the Tools plugin
- 4 File aPluginDir = new File(pluginsDir, "Tools");
- 5 // load the plugin.
- 6 Gate.getCreoleRegister().registerDirectories(
- 7 aPluginDir.toURI().toURL());

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 三臣 - のへで

40/59

Exercise 5: Run a Tokeniser

Implement the following:

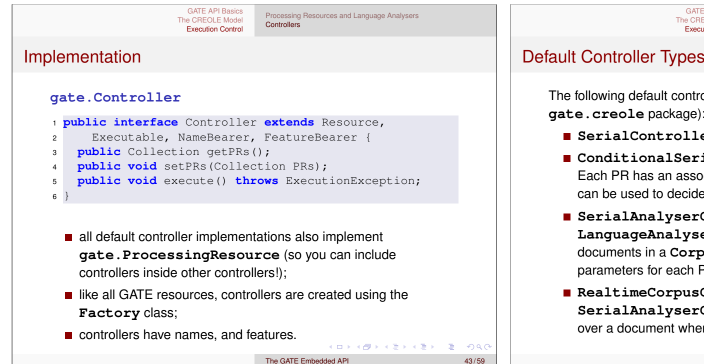
- Load the plugin named "ANNIE";
- Instantiate a Language Analyser of type gate.creole.tokeniser.DefaultTokeniser (using the default values for all parameters);
- set the document of the tokeniser to the document created in exercise 2;

The GATE Embedded API

- set the **corpus** of the tokeniser to **null**;
- call the **execute()** method of the tokeniser;
- inspect the document and see what the results were.

GATE API Basics The CREOLE Model Execution Control Execution Control	GATE API Basics The CREOLE Model Execution Control Execution Control		
Itline	GATE Controllers		
1 GATE API Basics	 Controllers provide the implementation for execution control in GATE. 		
 2 The CREOLE Model CREOLE Basics Resources, Parameters, Features Annotations, Documents, Corpora 	 They are called <i>applications</i> in GATE Developer. The implementations provided by default implement a <i>pipeline</i> architecture (they run a set of PRs one after another). 		
 3 Execution Control Processing Resources and Language Analysers 	 Other kind of implementations are also possible. e.g. the Groovy plugin provides a <i>scriptable</i> controller implementation (more details in module 8). 		
Controllers	A controller is a class that implements gate.Controller.		
< ロ > < 合 > < き > < き > 、 き	う へ ロ > ・ (直 > ・ (言 > ・ (言 > ・ (言 > ・ (言 >)		
The GATE Embedded API	41/59 The GATE Embedded API		

39/59



GATE API Basics The CREOLE Model Execution Control

Processing Resources and Language Analysers Controllers

SerialAnalyserController API

SerialAnalyserController is the most used type of Controller. Its most important methods are:

- // Adds a new PR at a given position 1
- public void add(int index, ProcessingResource pr); 2
- // Adds a new PR at the end 3
- public void add(ProcessingResource pr); 4
- // Replaces the PR at a given position 5
- public ProcessingResource set(int index, 6
- ProcessingResource pr); 7
- // Remove a PRs by position 8
- public ProcessingResource remove(int index); 9
- // Remove a specified PR 10
- public boolean remove(ProcessingResource pr); 11
- // Sets the corpus to be processed 12
- public void setCorpus(gate.Corpus corpus); 13
- // Runs the controller 14
- public void execute() throws ExecutionException; 15

(ロト (雪) (ヨ) (ヨ) 臣

45/59

The GATE Embedded API

GATE API Basics The CREOLE Model Controllers Execution Control

Processing Resources and Language Analysers

Default Controller Types

The following default controller implementations are provided (all in the gate.creole package):

- SerialController: a pipeline of PRs.
- ConditionalSerialController: a pipeline of PRs. Each PR has an associated RunningStrategy value which can be used to decide at runtime whether or not to run the PR.
- SerialAnalyserController: a pipeline of LanguageAnalysers, which runs all the PRs over all the documents in a Corpus. The corpus and document parameters for each PR are set by the controller.
- RealtimeCorpusController: a version of SerialAnalyserController that interrupts the execution over a document when a specified timeout has lapsed.

The GATE Embedded API

Controllers

Processing Resources and Language Analysers

Exercise 6: Run a Tokeniser (again!)

GATE API Basics

Execution Control

The CREOLE Model

Implement the following:

- Create a SerialAnalyserController, and add the tokeniser from exercise 5 to it:
- Create a corpus, and add the document from exercise 2 to it;
- Set the **corpus** value of the controller to the newly created corpus;
- Execute the controller:
- Inspect the results.

◆□▶ ◆□▶ ◆ □▶ ◆ □▶ ● □ ● ○ ○ ○ The GATE Embedded API

<問> < 注> < 注> < 注→ □ :

44/59

