

# CREOLE

The GATE component model is called CREOLE (**C**ollection of **RE**usable **O**bjects for Language Engineering).

## CREOLE uses the following terminology:

- **CREOLE Plugins**: contain definitions for a set of resources.
- **CREOLE Resources**: Java objects with associated configuration.
- CREOLE Configuration: the metadata associated with Java classes that implement CREOLE resources.

# CREOLE Plugins

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

CREOLE is organised as a set of plugins.

#### Each CREOLE plugin:

- is a directory on disk (or on a web server);
- is specified as a URL pointing to the **directory**;
- contains a special file called creole.xml;
- may contain one or more .jar files with compiled Java classes.
  - alternatively, the required Java classes may simply be placed on the application classpath.
- contains the definitions for a set of CREOLE resources.

GATE API Basics The CREOLE Model Execution Control	↓ □ ▷ ↓ ⟨∃⟩ ↓ ⟨∃⟩ ↓       The GATE Embedded API       CREOLE Basics       Resources, Parameters, Features       Annotations, Documents, Corpora	き ∽ ۹ (~ 9/47	GATE API Basics The CREOLE Model Execution Control	CREOLE Basics Resources, Parameters, Features Annotations, Documents, Corpora	ই ▶ ই ৩৫়ে 10/47
CREOLE Resources	Annotations, Documents, ou pora		Outline	Autorations, Documents, Oorpora	
A CREOLE resource is a Java Bean with some additional metadata. A CREOLE resource:		1 GATE API Basics			
<ul> <li>must implement the gate.Resource interface;</li> <li>must provide accessor methods for its parameters;</li> <li>must have associated CREOLE metadata.</li> </ul>		<ul> <li>2 The CREOLE Model</li> <li>CREOLE Basics</li> <li>Resources, Parameters, Features</li> <li>Annotations, Documents, Corpora</li> </ul>			
<ul> <li>The CREOLE metadata associated with a resource:</li> <li>can be provided inside the creole.xml file for the plugin;</li> <li>can be provided as special Java annotations inside the source code (recommended).</li> </ul>		<ul> <li>3 Execution Control</li> <li>Processing Resources and Language Analysers</li> <li>Controllers</li> </ul>			
More details about this in Module 7	<ul> <li>□ ▷ &lt; 중 ▷ &lt; 클 ▷ &lt; 클 ▷</li> <li>The GATE Embedded API</li> </ul>	Ē ∽へで 11/47		<ul> <li>□ &gt; &lt; ∂ &gt; &lt; ≥ &gt; &lt;</li> </ul> The GATE Embedded API	Ē▶ Ē ∽Q.(~ 12/47

#### GATE API Basics GATE API Basics **CREOLE** Basics The CREOLE Model Resources, Parameters, Features The CREOLE Model Resources, Parameters, Features Annotations, Documents, Corpora Annotations, Documents, Corpora Execution Control Execution Control **GATE Resource Types GATE Feature Maps** Feature Maps... There are three types of resources: are simply Java Maps, with added support for firing events. Language Resources (LRs) used to encapsulate data (such as documents and corpora); are used to provide parameter values when creating and configuring CREOLE resources. Processing Resources (PRs) used to describe algorithms; are used to store metadata on many GATE objects. Visual Resources (VRs) used to create user interfaces.

2 3

4 5 }

#### The different types of GATE resources relate to each other:

- PRs run over LRs,
- VRs display and edit LRs,
- VRs manage PRs, ...

These associations are made via CREOLE configuration.

(日)

15/47

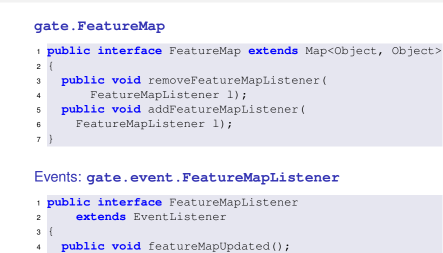
GATE API Basics The CREOLE Model Execution Control

CREOLE Basics Resources, Parameters, Features Annotations, Documents, Corpora

The GATE Embedded API

# FeatureMap Implementation

5 }



# Resource Parameters The behaviour of GATE resources can be affected by the use of parameters. Parameter values:

public void setFeatures(FeatureMap features);

The GATE Embedded API

Resources, Parameters, Features

Annotations, Documents, Corpora

**CREOLE Basics** 

are provided as populated feature maps.

All GATE resources are feature bearers

public interface FeatureBearer{

public FeatureMap getFeatures();

(they implement gate.util.FeatureBearer):

GATE API Basics

Execution Control

The CREOLE Model

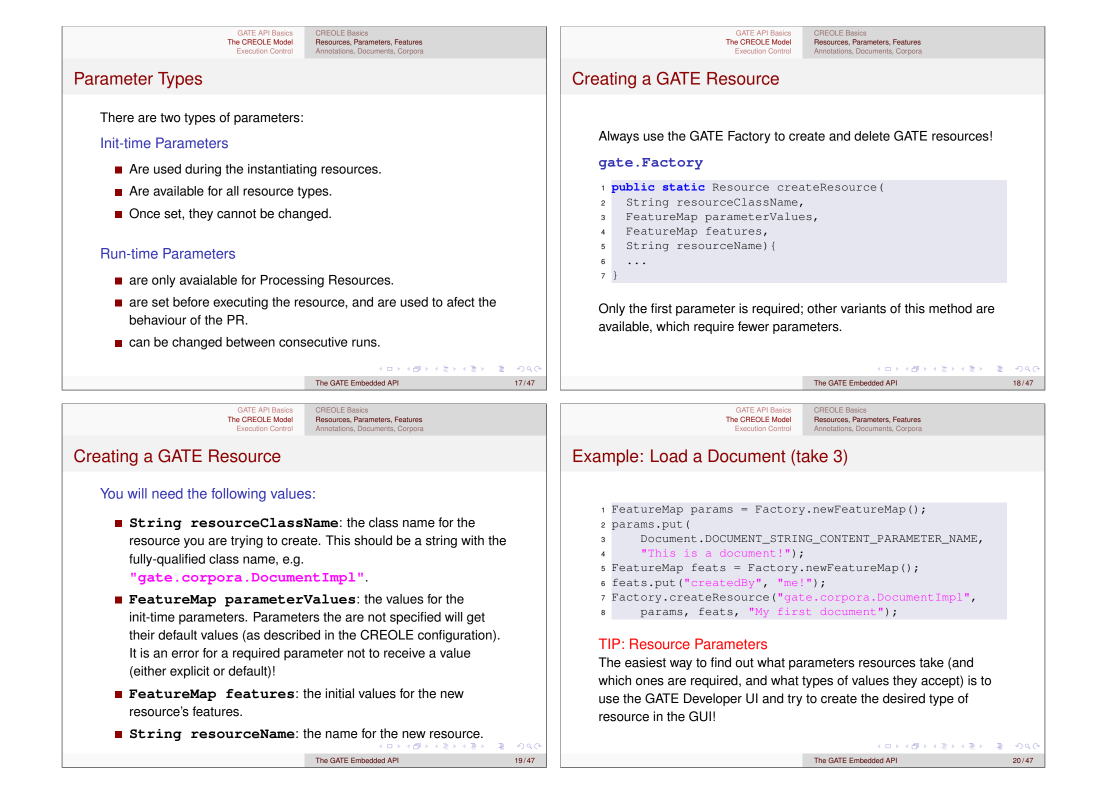
- can be any Java Object;
- This includes GATE resources!

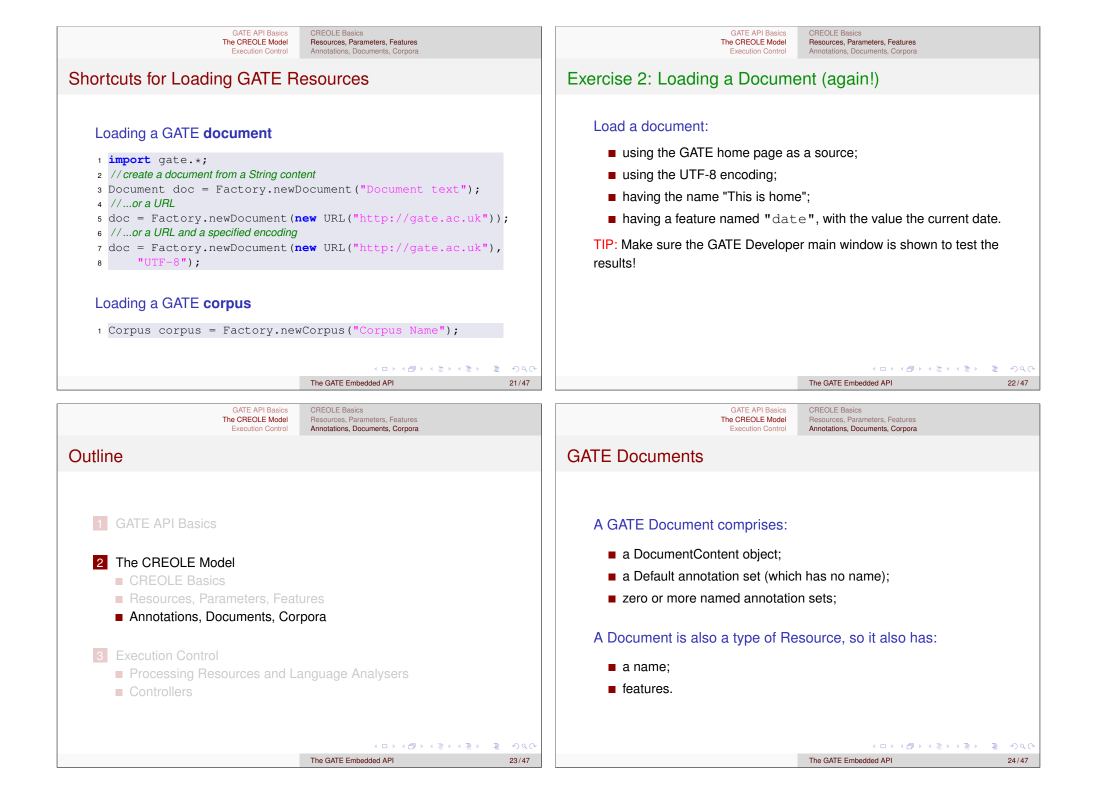
#### ・ロト・(型ト・(型ト・(型ト)) 回・(の)

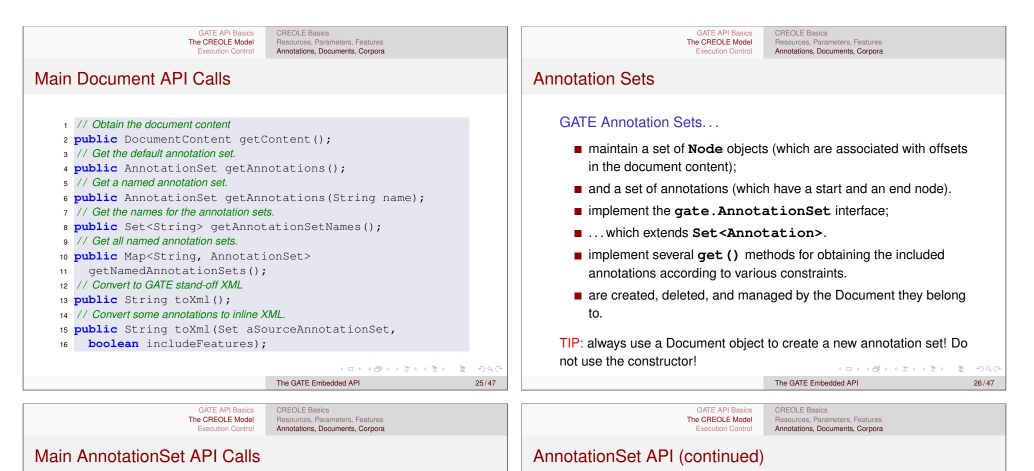
・ロン ・四 と ・ 回 と ・ 回 と

Э

14/47







Getting Annotations by ID, or type

<sup>3</sup> // Get all annotations of one type

5 // Get all annotation types present

7 // Get all annotations of specified types

2 public Annotation get(Integer id);

6 public Set<String> getAllTypes()

4 **public** AnnotationSet get(String type)

8 public AnnotationSet get(Set<String> types)

1 // Get annotation by ID

#### Nodes

- 1 // Get the node with the smallest offset.
- 2 public Node firstNode();
- 3 // Get the node with the largest offset.
- 4 public Node lastNode();

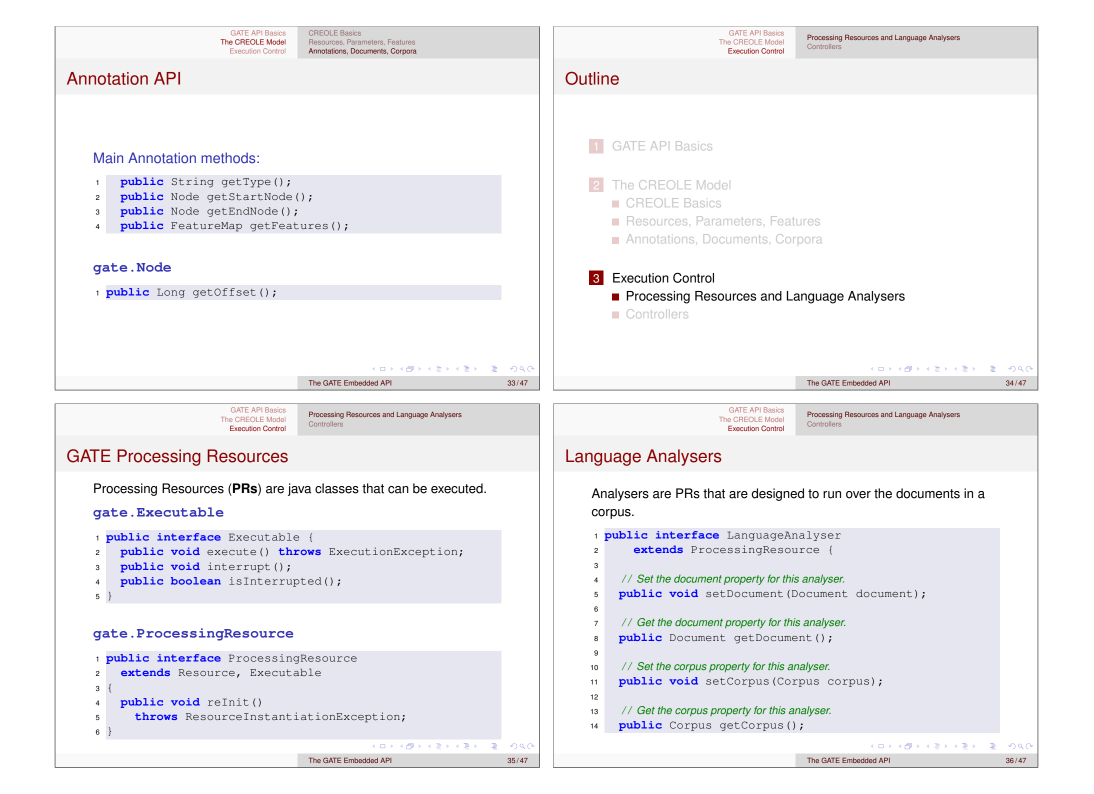
#### **Creating new Annotations**

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

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < The GATE Embedded API 27/47

◆□▶ ◆□▶ ◆三▶ ◆三▶ ● ○ ○ ○ The GATE Embedded API

GATE API Basics     CREOLE Basics       The CREOLE Model     Resources, Parameters, Features       Execution Control     Annotations, Documents, Corpora	GATE API Basics CREOLE Basics The CREOLE Model Resources, Parameters, Features Execution Control Annotations, Documents, Corpora		
AnnotationSet API (continued)	AnnotationSet API (continued)		
<pre>Getting Annotations by position  // Get all annotations starting at a given // location, or right after. public AnnotationSet get(Long offset) // Get all annotations that overlap an interval public AnnotationSet get(Long startOffset,     Long endOffset) // Get all annotations within an interval. public AnnotationSet getContained(Long startOffset,     Long endOffset) // Get all annotations covering an interval. public AnnotationSet getCovering(String neededType,     Long startOffset, Long endOffset)</pre>	Combined get methods // Get by type and feature constraints. public AnnotationSet get (String type, FeatureMap constraints) // Get by type, constraints and start position. public AnnotationSet get (String type, FeatureMap constraints, Long offset) // Get by type, and interval overlap. public AnnotationSet get (String type, Long startOffset, Long endOffset) // Get by type and feature presence public AnnotationSet get (String type, Set featureNames)		
GATE API Basics The CREOLE Model Execution Control Execution Set API Exercise 3: The AnnotationSet API	GATE API Basics The CREOLE Basics The CREOLE Model Execution Control Annotations		
<ul> <li>For the document loaded in excercise 2:</li> <li>find out how many named annotation sets it has;</li> <li>find out how many annotations each set contains;</li> <li>for each annotation set, for each annotation type, find out how many annotations are present.</li> <li>TIP: Make sure the GATE Developer main window is shown to test the results!</li> </ul>	<ul> <li>GATE Annotations</li> <li>are metadata associated with a document segment;</li> <li>have a type (String);</li> <li>have a start and an end Node (gate.Node);</li> <li>have features;</li> <li>are created, deleted and managed by annotation sets.</li> <li>TIP: always use an annotation set to create a new annotation! Do not use the constructor.</li> </ul>		
<ロ><合>、<合>、<合>、<合>、<合>、<合>、<合>、<合>、<、The GATE Embedded API31/47	<ロ>< 日 > < 合 > < 注 > < 注 > < 注 > < 注 > < こ > < つへへ The GATE Embedded API 32/47		





Processing Resources and Language Analysers Controllers

イロト イポト イヨト イヨト 三日

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());

▲□▶▲□▶▲≡▶▲≡▶ Ξ のへで

38/47

## Exercise 4: 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.

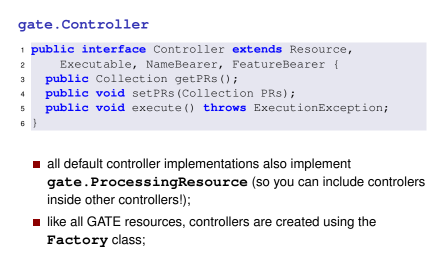
#### GATE API Basics GATE API Basics Processing Resources and Language Analysers Processing Resources and Language Analysers The CREOLE Model The CREOLE Model Controllers Controllers Execution Control Execution Control **GATE Controllers** Outline Controllers provide the implementation for execution control in GATE. 2 The CREOLE Model ■ They are called *applications* in GATE Developer. CREOLE Basics The implementations provided by default implement a pipeline Resources, Parameters, Features architecture (they run a set of PRs one after another). Annotations, Documents, Corpora Other kind of implementations are also possible. e.g. the Groovy plugin provides a scriptable controller 3 Execution Control implementation (more details in module 8). Processing Resources and Language Analysers A controller is a class that implements **gate**.Controller. Controllers ◆□▶ ◆□▶ ◆三▶ ◆三▶ ◆□▶ The GATE Embedded API 39/47 The GATE Embedded API 40/47

37/47



Processing Resources and Language Analysers Controllers

### Implementation



controllers have names, and features.

The GATE Embedded API

41/47

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);
- // 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

7

public void execute() throws ExecutionException; 15

> (ロト (雪) (ヨ) (ヨ) E

> > 43/47

The GATE Embedded API

Processing Resources and Language Analysers Controllers

# **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.

GATE API Basics Processing Resources and Language Analysers The CREOLE Model Controllers Execution Control

The GATE Embedded API

# Exercise 5: Run a Tokeniser (again!)

#### Implement the following:

- Create a SerialAnalyserController, and add the tokeniser from exercise 4 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.

< 回 > < 回 > < 回 > < 回 > < 回 :</li>

42/47

44/47

