Advanced GATE Embedded

Track II, Module 8

Fourth GATE Training Course May 2011

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- 1 GATE and UIMA
 - Introduction to UIMA
 - UIMA and GATE compared
 - Integrating GATE and UIMA
- 2 GATE in Web Applications
 - Introduction
 - Multi-threading and GATE
 - Servlet Example
 - The Spring Framework
- 3 GATE and Groovy
 - Introduction to Groovy
 - Scripting GATE Developer
 - Groovy Scripting for PRs and Controllers
 - Writing GATE Resource Classes in Groovy

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What is UIMA?

- Language processing framework originally developed by IBM
- Similar document processing pipeline architecture to GATE
- Concentrates on performance and scalability
- Supports components written in different programming languages (currently Java and C++)
- Native support for distributed processing via web services

UIMA Terminology

- Processing tasks in UIMA are encapsulated in Analysis Engines (AEs)
- In UIMA, AEs can be *primitive* (\sim a single PR in GATE terms), or aggregate (\sim a GATE controller).
 - Aggregate AE can include other primitive or aggregate AEs
- GATE includes interoperability layer to run
 - GATE controller as a (primitive) AE in UIMA
 - UIMA AE (primitive or aggregate) as a GATE PR

UIMA and GATE

- In GATE, unit of processing is the *Document*
 - Text, plus features, plus annotations
 - Annotations can have arbitrary features, with any Java object as value
- In UIMA, unit of processing is *CAS* (common analysis structure)
 - Text, plus Feature Structures
 - Annotations are just a special kind of FS, which includes start and end offset features

Key Differences

- In GATE, annotations can have any features, with any values
- In UIMA, feature structures are strongly typed
 - Must declare what types of annotations are supported by each analysis engine
 - Must specify what features each annotation type supports
 - Must specify what type feature values may take
 - Primitive types string, integer, float
 - Reference types reference to another FS in the CAS
 - Arrays of the above
 - All defined in XML descriptor for the AE

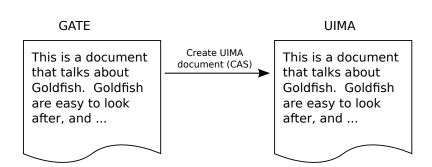
Integrating GATE and UIMA

- So the problem is to map between the loosely-typed GATE world and the strongly-typed UIMA world
- Best explained by example...

- Simple UIMA annotator that annotates each instance of the word "Goldfish" in a document.
- Does not need any input annotations
- Produces output annotations of type gate.example.Goldfish

GATE

This is a document that talks about Goldfish. Goldfish are easy to look after, and ...



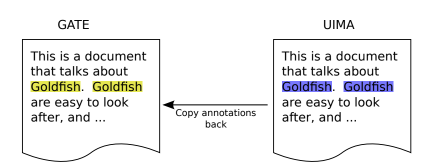
GATE

This is a document that talks about Goldfish. Goldfish are easy to look after, and ...

UIMA

This is a document that talks about Goldfish. Goldfish are easy to look after, and ...

UIMA AE runs, creating gate.example.Goldfish annotations



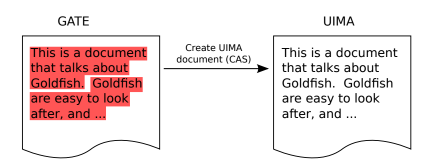
Create GATE annotations of type Goldfish at the corresponding places

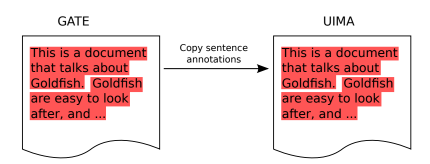
- We may want to copy annotations, as well as text, from the original GATE document.
- Consider a UIMA annotator that
 - takes gate.example.Sentence annotations as input
 - annotates "Goldfish" as before
 - also adds a feature GoldfishCount to each Sentence giving the number of goldfish annotations in that sentence

GATE

This is a document that talks about Goldfish. Goldfish are easy to look after, and ...

GATE document containing Sentence annotations





GATE

This is a document that talks about Goldfish. Goldfish are easy to look after, and ...

UIMA

This is a document that talks about Goldfish. Goldfish are easy to look after, and ...

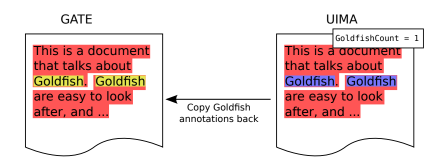
UIMA AE runs, creating gate.example.Goldfish annotations

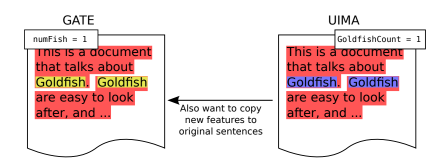
GATE

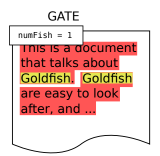
This is a document that talks about Goldfish. Goldfish are easy to look after, and ...



and adding a feature to each sentence









We need an index linking the UIMA annotations to the GATE annotations they came from

The mapping is defined by the user in an XML file:

The mapping is defined by the user in an XML file:

For each GATE annotation of type Sentence ...

The mapping is defined by the user in an XML file:

...create a UIMA annotation of type gate.example.Sentence at the same place ...

The mapping is defined by the user in an XML file:

... and remember this mapping.

For each UIMA annotation of this type ...

... add a GATE annotation at the same place.

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

For each UIMA annotation of this type ...



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

... find the GATE annotation it came from ...

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

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

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

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

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:

■ Load this plugin (in addition to the UIMA plugin)

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 JAPF.



Embedding GATE in UIMA

- Embedding a GATE CorpusController as a UIMA AE is the mirror-image of this process.
- 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



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.

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



Exercise 1: Embedding UIMA in GATE

- 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.

Exercise 2: Embedding GATE in UIMA

- The plugins/UIMA/test directory contains an example UIMA AE descriptor that wraps a GATE application.
- conf/TokenizerAndPOSTagger.xml is an aggregate AE that runs
 - A native UIMA token and sentence annotator
 - The GATE POS tagger to add POS tags to the tokens
- UIMA provides a basic UI to run an AE and inspect the results, which you can run with
 - ../../bin/ant documentanalyser in plugins/UIMA (backslashes on Windows).
 - This starts up the tool with a classpath that includes the relevant JARs to run the GATE application AE.

Exercise 2: Embedding GATE in UIMA

- Start the document analyser tool.
- Create an empty directory, and set the "Output directory" option to point to it.
- Set the "Location of Analysis Engine XML Descriptor" to point to the aggregate descriptor (test/conf/TokenizerAndPOSTagger.xml).
- Click the "Interactive" button
- Type (or paste) some text and click "Analyze".
- If you're a confident UIMA user, try modifying the mapping to change the POS feature name (you will need to edit the type system to match).



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Introduction

Scenario:

- Implementing a web application that uses GATE Embedded to process requests.
- Want to support multiple concurrent requests
- Long running process need to be careful to avoid memory leaks, etc.
- Example used is a plain HttpServlet
 - Principles apply to other frameworks (struts, Spring MVC, Metro/CXF, Grails...)

Setting up

- GATE libraries in WEB-INF/lib
 - gate.jar + JARs from lib
- Usual GATE Embedded requirements:
 - A directory to be "gate.home"
 - Site and user config files
 - Plugins directory
- Alternatively use Gate.runInSandbox, but certain things can only be configured from the gate.xml files.

GATE in a Multi-threaded Environment

- GATE initialization needs to happen once (and only once) before any other GATE APIs are used.
- The Factory is synchronized internally, so safe for use in multiple threads.
- Individual PRs/controllers are not safe must not use the same PR instance concurrently in different threads
 - this is due to the design of runtime parameters as Java Beans properties.
- Individual LRs (documents, ontologies, etc.) are only thread-safe when accessed read-only by all threads.
 - if you need to share an LR between threads, be sure to synchronize (e.g. using ReentrantReadWriteLock)



Initializing GATE using a ServletContextListener

ServletContextListener called by container at startup and shutdown (only startup method shown).

```
public void contextInitialized(ServletContextEvent e)
    ServletContext ctx = e.getServletContext();
2
    File gateHome = new File(
3
         ctx.getRealPath("/WEB-INF"));
4
    Gate.setGateHome(gateHome);
5
    File userConfig = new File(
6
         ctx.getRealPath("/WEB-INF/user.xml"));
7
    Gate.setUserConfigFile(userConfig);
8
    // default site config is gateHome/gate.xml
9
    // default plugins dir is gateHome/plugins
10
    Gate.init():
11
12 }
```

Initializing GATE using a ServletContextListener

You must register the listener in web.xml

Handling Concurrent Requests

Naïve approach – new PRs for every request

```
public void doPost(request, response)
    ProcessingResource pr = Factory.createResource(...);
2
    try {
3
      Document doc = Factory.newDocument(
4
           getTextFromRequest(request));
5
      try
6
         // do some stuff
7
8
      finally |
9
         Factory.deleteResource(doc);
10
11
12
    finally {
13
      Factory.deleteResource(pr);
14
15
16
```

Handling Concurrent Requests

Naïve approach - new PRs for every request

```
public void doPost(request, response)
    ProcessingResource pr = Factory.createResource(...);
2
    try {
3
       Document doc = Factory.newDocument (
4
           getTextFromRequest(request));
5
       try
6
         // do some stuff
7
8
       finally |
9
         Factory.deleteResource(doc);
10
11
12
                                        Many levels of try/finally
    finally {
13
                                        - make sure you clean up
       Factory.deleteResource(pr);
14
                                        even when errors occur
15
16
```

Problems with Naïve Approach

- Guarantees no interference between threads
- But inefficient, particularly with complex PRs (large gazetteers, etc.)
- Hidden problem with JAPE:
 - Parsing a JAPE grammar creates and compiles Java classes
 - Once created, classes are never unloaded
 - Even with simple grammars, eventually OutOfMemoryError (PermGen space)

Take Two: using ThreadLocal

Store the PR/Controller in a thread-local variable

```
private ThreadLocal<CorpusController> controller =
       new ThreadLocal<CorpusController>() {
2
3
    protected CorpusController initialValue() {
4
      return loadController():
5
6
7
  };
8
 private CorpusController loadController() { ... }
10
  public void doPost(request, response) {
    CorpusController c = controller.get();
12
    // do stuff with the controller
13
14
```

An Improvement...

- Only initialise resources once per thread
- Interacts nicely with typical web server thread pooling
- But if a thread dies (e.g. with an exception), no way to clean up its controller

One Solution: Object Pooling

- Manage your own pool of Controller instances
- Take a controller from the pool at the start of a request, return it (in a finally!) at the end
- Number of instances in the pool determines maximum concurrency level

Simple Example of Pooling

Setting up and cleaning up:

```
private BlockingQueue<CorpusController> pool;
2
3 public void init() {
    pool = new LinkedBlockingQueue<CorpusController>();
4
    for(int i = 0; i < POOL SIZE; i++) {</pre>
      pool.add(loadController());
6
7
8
9
10 public void destroy() {
    for(CorpusController c : pool) {
11
      Factory.deleteResource(c);
12
13
14
```

Simple Example of Pooling

Processing requests:

```
public void doPost(request, response) {
   CorpusController c = pool.take();
   try {
        // do stuff
   }
   finally {
        pool.add(c);
   }
}
```

Simple Example of Pooling

Processing requests:

```
15 public void doPost(request, response)
    CorpusController c = pool.take();
16
    try {
17
       // do stuff
18
                                       This blocks when the
19
                                       pool is empty. Use poll
    finally {
20
                                       for non-blocking check.
21
       pool.add(c);
22
23
```

Creating the pool

- Typically to create the pool you would use PersistenceManager to load a saved application several times.
- But this is not always optimal, e.g. large gazetteers consume lots of memory.
- GATE provides API to *duplicate* an existing instance of a resource: Factory.duplicate (existingResource).
- By default, this simply calls Factory.createResource with the same class name, parameters, features and name.
- But individual Resource classes can override this if they know better by implementing the CustomDuplication interface.
 - e.g. DefaultGazetteer uses a SharedDefaultGazetteer
 same behaviour, but shares the in-memory representation of the lists.



Other Caveats

- 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, ...)



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:

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

Loading a Saved Application

To load an application state saved from GATE Developer:

```
1 <gate:saved-application
2    id="myApp"
3    location="/WEB-INF/application.xgapp"
4    scope="prototype" />
```

- scope="prototype" means create a new instance each time we ask for it
- Default scope is "singleton" one instance is created at startup and shared.

Duplicating an Application

Alternatively, load the application once and then duplicate it

- <gate:duplicate> creates a new duplicate each time we ask for the bean.
- return-template means the original controller (from the saved-application) will be returned the first time, then duplicates thereafter.
- Without this the original is kept pristine and only used as a source for duplicates.

Spring Servlet Example

Write the HttpRequestHandler assuming single-threaded access, we will let Spring deal with the pooling for us.

```
1 public class MyHandler
            implements HttpRequestHandler {
2
     // controller reference will be injected by Spring
3
    public void setApplication (
4
                 CorpusController app) { ... }
5
6
     // good manners to clean it up ourselves though this isn't
7
     // necessary when using <gate:duplicate>
8
    public void destroy() throws Exception {
9
       Factory.deleteResource(app);
10
11
```

Spring Servlet Example

```
13
    public void handleRequest(request, response)
14
       Document doc = Factory.newDocument(
           getTextFromRequest(request));
15
       trv
16
         // do some stuff with the app
17
18
       finally {
19
         Factory.deleteResource(doc);
20
21
22
23
```

Tying it together

In applicationContext.xml

```
1 <qate:init ... />
2 <gate:duplicate id="myApp" return-template="true">
    <qate:saved-application</pre>
3
          location="/WEB-INF/application.xgapp" />
4
5 </qate:duplicate>
6
7 <!-- Define the handler bean, inject the controller</p>
8 <bean id="mainHandler"</pre>
        class="my.pkg.MyHandler"
9
        destroy-method="destroy">
10
    cproperty name="application" ref="myApp" />
11
    <qate:pooled-proxy max-size="3"</pre>
12
                         initial-size="3" />
13
14 </bean>
```

Tying it together: Spring Pooling

```
12 <gate:pooled-proxy max-size="3"
13 initial-size="3" />
```

- A bean definition decorator that tells Spring that instead of a singleton mainHandler bean, we want
 - a pool of 3 instances of MyHandler
 - exposed as a single proxy object implementing the same interfaces
- Each method call on the proxy is dispatched to one of the objects in the pool.
- Each target bean is guaranteed to be accessed by no more than one thread at a time.
- When the pool is empty (i.e. more than 3 concurrent requests) further requests will block.

Tying it together: Spring Pooling

Many more options to control the pool, e.g. for a pool that grows as required and shuts down instances that have been idle for too long, and where excess requests fail rather than blocking:

```
1 <gate:pooled-proxy
2    max-size="10"
3    max-idle="3"
4    time-between-eviction-runs-millis="180000"
5    min-evictable-idle-time-millis="90000"
6    when-exhausted-action-name="WHEN_EXHAUSTED_FAIL"
7 />
```

- Under the covers, <gate:pooled-proxy> creates a Spring
 CommonsPoolTargetSource, attributes correspond to properties
 of this class.
- See the Spring documentation for full details.

Tying it together: web.xml

To set up the Spring context:

Tying it together: web.xml

To make the HttpRequestHandler available as a servlet, create a servlet entry in web.xml with the same name as the (pooled) handler bean:

Exercise: A simple web application

- In hands-on/webapps you have an implementation of the HttpRequestHandler example.
- hands-on/webapps/gate is a simple web application which provides
 - an HTML form where you can enter text to be processed by GATE
 - an HttpRequestHandler that processes the form submission using a GATE application and displays the document's features in an HTML table
 - the application and pooling of the handlers is configured using Spring.
- Embedded Jetty server to run the app.
- To keep the download small, most of the required JARs are not in the module-8.zip file you already have them in GATE.



Exercise: A simple web application

- To run the example you need ant (use the one in GATE's bin directory if you don't have a standalone copy).
- Edit webapps/gate/WEB-INF/build.xml and set the gate.home property correctly.
- In webapps/gate/WEB-INF, run ant.
 - this copies the remaining dependencies from GATE and compiles the HttpRequestHandler Java code from WEB-INF/src.
- WEB-INF/gate-files contains the site and user configuration files.
- This is also where the webapp expects to find the .xgapp.
- No .xgapp provided by default you need to provide one.



Exercise: A simple web application

- Use the statistics application you wrote yesterday.
- In GATE Developer, create a "corpus pipeline" application containing a tokeniser and your statistics PR.
- Right-click on the application and "Export for GATECloud.net".
 - This will save the application state along with all the plugins it depends on in a single zip file.
- Unpack the zip file under WEB-INF/gate-files
 - don't create any extra directories you need application.xgapp to end up in gate-files.

Exercise: A simple web application

- You can now run the server in hands—on/webapps run ant —emacs
- Browse to http://localhost:8080/gate/, enter some text and submit
- Watch the log messages...
- Notice the result page includes "GATE handler N" each handler in the pool has a unique ID.
- Multiple submissions go to different handler instances in the pool.
- 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.

Not Just for Webapps

- Spring isn't just for web applications
- You can use the same tricks in other embedded apps
- GATE provides a DocumentProcessor interface suitable for use with Spring pooling

```
// load an application context from definitions in a file
ApplicationContext ctx =
new FileSystemXmlApplicationContext("beans.xml");

DocumentProcessor proc = ctx.getBean(
"documentProcessor", DocumentProcessor.class);

// in worker threads...
proc.processDocument(myDocument);
```

Not Just for Webapps

The beans.xml file:

```
1 <qate:init ... />
2 <gate:duplicate id="myApp">
    <qate:saved-application</pre>
3
            location="resources/application.xgapp" />
4
 </gate:duplicate>
6
 <!-- Define the processor bean to be pooled --->
8 <bean id="documentProcessor"</pre>
        class="gate.util.
9
            LanguageAnalyserDocumentProcessor"
        destroy-method="cleanup">
10
    cproperty name="analyser" ref="myApp" />
11
    <gate:pooled-proxy max-size="3" />
12
13 </bean>
```

Introduction
Multi-threading and GATE
Servlet Example
The Spring Framework

Conclusions

Two golden rules:

- Only use a GATE Resource in one thread at a time
- Always clean up after yourself, even if things go wrong (deleteResource in a finally block).

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Groovy

- Dynamic language for the JVM
- Groovy scripts and classes compile to Java bytecode fully interoperable with Java.
- Syntax very close to regular Java
- Explicit types optional, semicolons optional
- Dynamic dispatch method calls dispatched based on runtime type rather than compile-time.
- Can add new methods to existing classes at runtime using metaclass mechanism
- Groovy adds useful extra methods to many standard classes in java.io, java.lang, etc.



```
1 def om = document.getAnnotations("Original markups")
2 om.get('a').findAll { anchor ->
3    anchor.features?.href =~ /^http:/
4 }.collect { it.startNode.offset }
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Find the start offset of each absolute link in the document.

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- ?. is the safe navigation operator if the left hand operand is null it returns null rather than throwing an exception

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- and Map entries anchor.features.href shorthand for anchor.getFeatures().get("href")
- Map entries can also be accessed like arrays, e.g. features ["href"]

Closures

Parameter to collect, findAll, etc. is a closure

- like an anonymous function (JavaScript), a block of code that can be assigned to a variable and called repeatedly.
- 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).
- Closures are used all over the place 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}"
```

- 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'
```

Operator Overloading

- Groovy supports operator overloading cleanly
- Every operator translates to a method call
 - x == y becomes x.equals(y) (for reference equality, use x.is(y))
 - x + y becomes x.plus(y)
 - x << y becomes x.leftShift(y)
 - full list at http://groovy.codehaus.org
- To overload an operator for your own class, just implement the method.
- e.g. List implements leftShift to append items to the list:

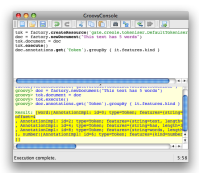


Groovy in GATE

- Groovy support in GATE is provided by the Groovy plugin.
- Loading the plugin
 - enables the Groovy scripting console in GATE Developer
 - adds utility methods to various GATE classes and interfaces for use from Groovy code
 - provides a PR to run a Groovy script.
 - provides a scriptable controller whose execution strategy is determined by a Groovy script.

Scripting GATE Developer

- Groovy provides a Swing-based console to test out small snippets of code.
- The console is available in the GATE Developer GUI via the Tools menu. To enable, load the Groovy plugin.



Imports and Predefined Variables

The GATE Groovy console imports the same packages as JAPE RHS actions:

gate, gate.annotation, gate.util, gate.jape and gate.creole.ontology

The following variables are implicitly defined:

```
corpora a list of loaded corpora LRs (Corpus)

docs a list of all loaded document LRs (DocumentImpl)

prs a list of all loaded PRs

apps a list of all loaded Applications (AbstractController)
```

Exercise 1: The Groovy Console

- Start the GATE Developer GUI
- Load the Groovy plugin
- Select Tools \rightarrow Groovy Tools \rightarrow Groovy Console
- Experiment with the console
- For example to tokenise a document and find how many "number" tokens it contains:

Exercise 1: The Groovy Console

- Variables you assign in the console (without a def or a type declaration) remain available to future scripts in the same console.
- So you can run the previous example, then try more things with the doc and tokens variables.
- Some things to try:
 - Find the names and sizes of all the annotation sets on the document (there will probably only be one named set).
 - List all the different kinds of token
 - Find the longest word in the document



Exercise 1: Solution

Some possible solutions (there are many...)

```
// Find the annotation set names and sizes
doc.namedAnnotationSets.each { name, set ->
   println "${name} has size ${set.size()}"

// List the different kinds of token
tokens.collect { it.features.kind }.unique()

// Find the longest word
tokens.findAll {
   it.features.kind == 'word'
   }.max { it.features.length.toInteger() }
```

Groovy Categories

- In Groovy, a class declaring static methods can be used as a category to inject methods into existing types (including interfaces)
- A static method in the category class whose first parameter is a Document:

```
public static SomeType foo(Document d, String arg)
```

- ...becomes an instance method of the Document class: public SomeType foo(String arg)
- The use keyword activates a category for a single block
- To enable the category globally:

```
TargetClass.mixin(CategoryClass)
```



Utility Methods

- The gate.Utils class (mentioned in the JAPE module) contains utility methods for documents, annotations, etc.
- Loading the Groovy plugin treats this class as a category and installs it as a global mixin.
- Enables syntax like:

```
tokens.findAll {
  it.features.kind == 'number'
}.each {
  println "${it.type}: length = ${it.length()}, "
  println " string = ${doc.stringFor(it)}"
}
```

Utility Methods

- The Groovy plugin also mixes in the GateGroovyMethods class.
- This extends common Groovy idioms to GATE classes
 - e.g. implements each, eachWithIndex and collect for Corpus to do the right thing when the corpus is stored in a datastore
 - defines a withResource method on Resource, to call a closure with a given resource as a parameter, and ensure the resource is deleted when the closure returns:

```
1 Factory.newDocument(someURL).withResource { doc ->
2    // do something with the document
3 }
```

Utility Methods

- Also overloads the subscript operator [] to allow:
 - annSet["Token"] and annSet["Person", "Location"]
 - annSet [15..20] to get annotations within given span
 - doc.content[15..20] to get the DocumentContent within a given span
- See src/gate/groovy/GateGroovyMethods.javain the Groovy plugin for details.

Exercise 2: Using a category

In the console, try using some of these new methods:

```
tokens = doc.annotations["Token"]
tokens.findAll {
   it.features.kind == 'number'
}.each {
   println "${it.type}: length = ${it.length()}, "
   println " string = ${doc.stringFor(it)}"
}
```

The Groovy Script PR

- The Groovy plugin provides a PR to execute a Groovy script.
- Useful for quick prototyping, or tasks that can't be done by JAPE but don't warrant writing a custom PR.
- PR takes the following parameters:

scriptURL (init-time) The path to a valid Groovy script

inputASName an optional annotation set intended to be used as input by the PR

outputASName an optional annotation set intended to be used as output by the PR

scriptParams optional parameters for the script as a FeatureMap



Script Variables

The script has the following implicit variables available when it is run

doc the current document

corpus the corpus containing the current document

content the string content of the current document

inputAS the annotation set specified by inputASName in the PRs

runtime parameters

outputAS the annotation set specified by outputASName in the

PRs runtime parameters

scriptParams the parameters FeatureMap passed as a runtime

parameter

and the same implicit imports as the console.



Corpus-level processing

- Any other variables are treated like instance variables in a PR values set while processing one document are available while processing the next.
- So Groovy script is stateful, can e.g. collect statistics from all the documents in a corpus.
- Script can declare methods for pre- and post-processing:
 - beforeCorpus called before first document is processed.
 - afterCorpus called after last document is processed
 - aborted called if anything goes wrong
- All three take the corpus as a parameter
- scriptParams available within methods, other variables not.



Controller Callbacks Example

Count the number of annotations of a particular type across the corpus

Exercise 3: Using the Script PR

- Write the Goldfish annotator from the UIMA section as a Groovy script
 - Annotate all occurrences of the word "goldfish" (case-insensitive) in the input document as the annotation type "Goldfish".
 - Add a "numFish" feature to each Sentence annotation giving the number of Goldfish annotations that the sentence contains.
- Put your script in the file hands—on/groovy/goldfish.groovy
- To test, load hands-on/groovy/goldfish-app.xgapp into GATE Developer (this application contains tokeniser, sentence splitter and goldfish script PR).
- You need to re-initialize the Groovy Script PR after each edit to goldfish.groovy



Exercise 3: Solution

One of many possible solutions:

The Scriptable Controller

- ConditionalSerialAnalyserController can run PRs conditionally based on the value of a document feature.
- This is useful but limited; Groovy plugin's scriptable controller provides more flexibility.
- Uses Groovy DSL to define the execution strategy.

The ScriptableController DSL

- Run a single PR by using its name as a method call
 - So good idea to give your PRs identifier-friendly names.
- Iterate over the documents in the corpus using eachDocument
- Within an eachDocument closure, any PRs that implement

 LanguageAnalyser get their document and corpus parameters

 set appropriately.
- Override runtime parameters by passing named arguments to the PR method call.
- DSL is a Groovy script, so all Groovy language features available (conditionals, loops, method declarations, local variables, etc.).

http://gate.ac.uk/userguide/sec:api:groovy:
controller

ScriptableController example

```
eachDocument. {
    documentReset()
2
    tokeniser()
3
    gazetteer()
4
    splitter()
5
6
    posTagger()
    findLocations()
7
     // choose the appropriate classifier depending how many Locations were found
8
    if (doc.annotations["Location"].size() > 100) {
9
       fastLocationClassifier()
10
11
    else H
12
       fullLocationClassifier()
13
14
15
```

ScriptableController example

```
eachDocument
     // find all the annotatorN sets on this document
2
    def annotators =
3
       doc.annotationSetNames.findAll
4
         it ==\sim /annotator d+/
5
6
7
     // run the post-processing JAPE grammar on each one
8
     annotators.each { asName ->
9
       postProcessingGrammar(
10
            inputASName: asName,
11
            outputASName: asName)
12
13
14
     // merge them to form a consensus set
15
    mergingPR(annSetsForMerging: annotators.join(';'))
16
17
```

Robustness and Realtime Features

- When processing large corpora, applications need to be robust.
 - If processing of a single document fails it should not abort processing of the whole corpus.
- When processing mixed corpora or using complex grammars, most documents process quickly but a few may take much longer.
 - Option to interrupt/terminate processing of a document when it takes too long.
 - Particularly useful with pay-per-hour processing such as GATECloud net

Ignoring Errors

■ Use an ignoringErrors block to ignore any exceptions thrown in the block.

```
1 eachDocument {
2   ignoringErrors {
3    myTransducer()
4   }
5 }
```

- Exceptions thrown will be logged but will not terminate execution.
- Note nesting
 - ignoringErrors inside eachDocument exception means move to next document.
 - eachDocument inside ignoringErrors exception would terminate processing of corpus.

Limiting Execution Time

■ Use a timeLimit block to place a limit on the running time of the given block.

```
1 eachDocument {
2    annotateLocations()
3    timeLimit(soft:30.seconds, hard:30.seconds) {
4       classifyLocations()
5    }
6 }
```

- soft limit interrupt the running thread and PR
- hard limit Thread.stop()
- Limits are cumulative hard limit starts counting from the expiry of the soft limit.

Limiting Execution Time (2)

- When a block is terminated due to reaching a hard time limit, this generates an exception.
 - So in GATE Developer you probably want to wrap the timeLimit block in an ignoringErrors so it doesn't fail the corpus.
 - But on GATECloud.net each document is processed separately, so you do want the exception thrown to mark the offending document as failed.
- Treat timeLimit as a last resort use heuristics to try and avoid long-running PRs (see the "fast" vs. "full" location classifier example).

Writing Resources in Groovy

- Groovy is more than a scripting language you can write classes (including GATE resources such as ScriptableController) in Groovy and compile them to Java bytecode.
- Compiler available via <groovyc> Ant task in groovy-all JAR.
- In order to use GATE resources written in Groovy (other than those that are part of the Groovy plugin), groovy-all JAR file must go into gate/lib.

Groovy Beans

- Recall unified Java Bean property access in Groovy
 - x = it.someProp means x = it.getSomeProp()
 - it.someProp = x means it.setSomeProp(x)
- Declarations have a similar shorthand: a field declaration with no public, protected or private modifier becomes a private field plus an auto-generated public getter/setter pair.
- But you can provide explicit setter or getter, which will be used instead of the automatic one.
 - Need to do this if you need to annotate the setter (e.g. as a CreoleParameter).
 - Declare the setter private to get a read-only property (but not if it's a creole parameter).



Example: a Groovy Regex PR

```
package gate.groovv.example
2
  import gate.*
  import gate.creole.*
5
  public class RegexPR extends AbstractLanguageAnalyser {
    String regex
7
8
    String annType
    String annotationSetName
10
11
    public void execute() {
      def aSet = document.getAnnotations(annotationSetName)
12
      def matcher = (document.content.toString() =~ regex)
13
      while (matcher.find()) {
14
        aSet.add(matcher.start(), matcher.end(),
15
             annType, [:].toFeatureMap())
16
17
18
19
```

Further Reading

- UIMA: http://uima.apache.org
 - http://gate.ac.uk/userguide/chap:uima for the GATE integration layer.
- Spring: http://www.springsource.org
- Groovy: http://groovy.codehaus.org
 - http://gate.ac.uk/userguide/sec:api:groovy for GATF details.
 - Also worth a look: Grails: http://grails.org. A Groovyand Spring-based rapid development framework for web applications. We use Grails for Mímir, GATE Wiki (which runs gate.ac.uk) and the front end of GATECloud.net.