

# Module 9 Advanced GATE Applications



#### **About this tutorial**

- This tutorial will be a mixture of explanation, demos and handson work
- Things for you to try yourself are in red
- Example JAPE code is in blue
- It assumes basic familiarity with the GATE GUI and with ANNIE and JAPE; you don't need Java expertise
- Your hands-on materials are in module-9-advanced-ie/hands-on/
- There you'll find a corpus directory containing documents, and a grammar directory containing JAPE grammar files, and various other files.
- Completing the hands-on tasks will help you in the exam....



# **Topics covered**

- This module is about adapting ANNIE to create your own applications, and to look at more advanced techniques within applications
  - Using conditional applications
  - Adapting ANNIE to different languages
  - Section-by-section processing
  - Using multiple annotation sets
  - Corpus benchmarking



# **Conditional Processing**

## What is conditional processing?



- In GATE, you can set a processing resource in your application to run or not depending on certain circumstances
- You can have several different PRs loaded, and let the system automatically choose which one to run, for each document.
- This is very helpful when you have texts in multiple languages, or of different types, which might require different kinds of processing
- For example, if you have a mixture of French and English documents in your corpus, you might have some PRs which are language-dependent and some which are not
- You can set up the application to run the relevant PRs on the right documents automatically.

# A simple example



- Let's take the example of texts in different domains: a text about sport might require some different grammar rules
- "Michael Di Venuto and Kyle Coetzer both hit centuries as Durham piled on the runs to take early charge of the season curtain-raiser against the MCC."
- Here "Durham" is an Organisation (the Durham cricket team) not a Location (or Person).
- If you have a corpus of news texts, you might want to separate the sports texts from the non-sports ones, so that you can process them differently

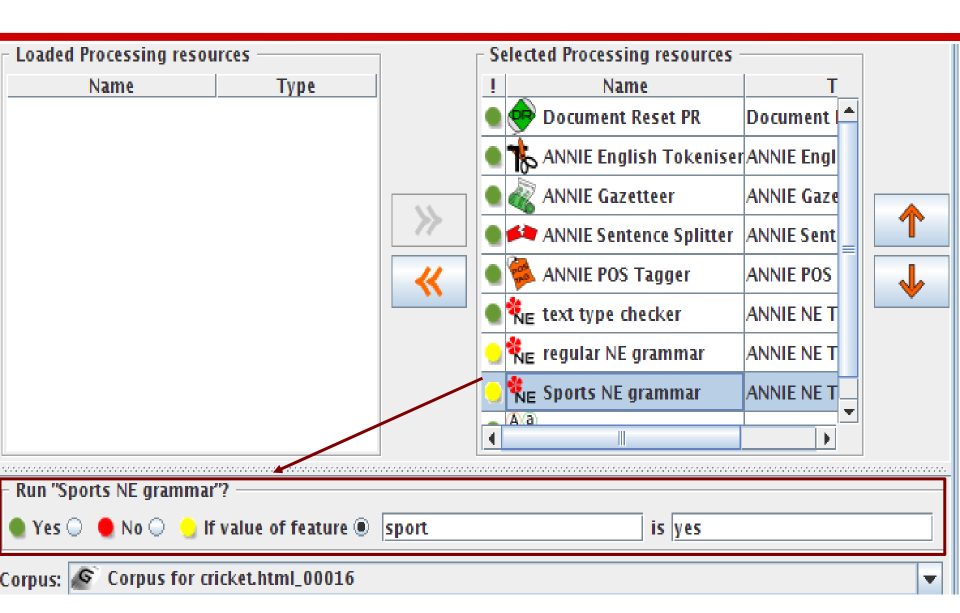
#### How does it work?



- First we must distinguish between the different texts, and annotate them with different values for a document feature
- Use a JAPE grammar to find texts about sport, e.g. by recognising sports words in the text from a gazetteer
- JAPE grammar adds a document feature "sport" with value "yes" to sports documents, and with value "no" to other documents
- Use a conditional corpus pipeline rather than a normal corpus pipeline to create the application
- Add both the regular grammar and the sports grammar to the application
- Set the sports grammar to run only if the value of the feature "sport" is "yes"
- Set the regular grammar to run only if the value is "no"

# Running PRs conditionally







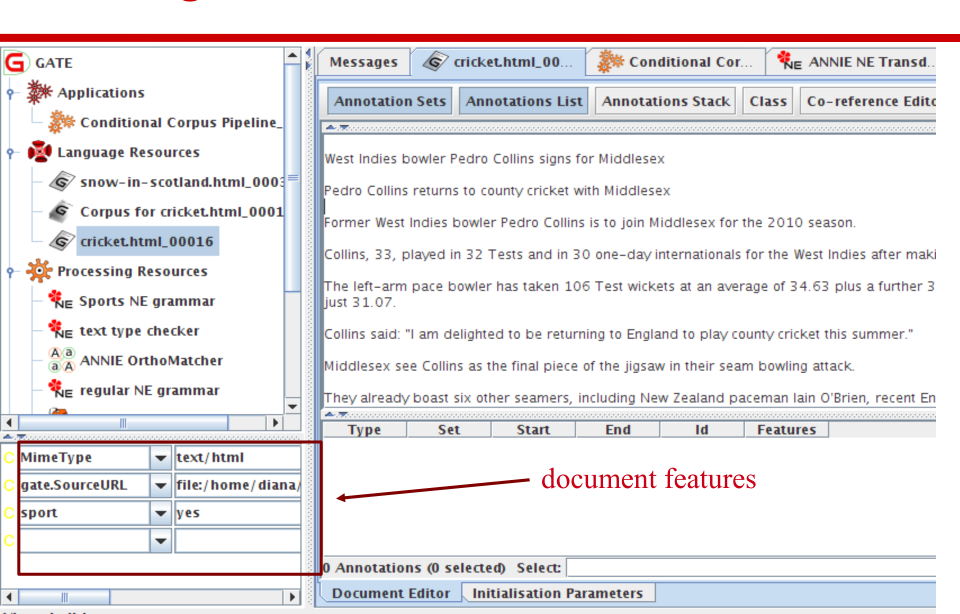
# **Setting document features**

- Just like creating an annotation on a piece of text, you can also create features and values on the whole document, both manually and automatically
- Rule to annotate a document with feature "sport" and value "yes" if it contains any sports-related words

```
Rule: AnnotateWithSport
(
{Lookup.majorType == sport}
)
-->
{
  doc.getFeatures().put("sport", "yes");
}
```

# Viewing document features





# Resetting features



- Unlike regular annotations, document features are not removed by the Document Reset PR
- The only way to remove a document feature is either manually, or using another JAPE rule to remove the feature or change its value
- We could remove the sport feature with the following piece of code

```
{
doc.getFeatures().remove("sport");
}
```

# Setting the feature for non-sports texts



- How do we now annotate all non-sports texts with the "no" value?
- The easiest way is to first annotate ALL texts with this value.
- When we then run the sports grammar, it will replace this with the "yes" value for any documents that meet the constraints
- We therefore add a previous grammar phase which annotates all non-empty documents with "sport = no"
- We use the "once" matching phase so that the grammar exits as soon as the first Token has been found

```
Rule: AnnotateAll
({Token})
-->
{ doc.getFeatures().put("sport", "no"); }
```

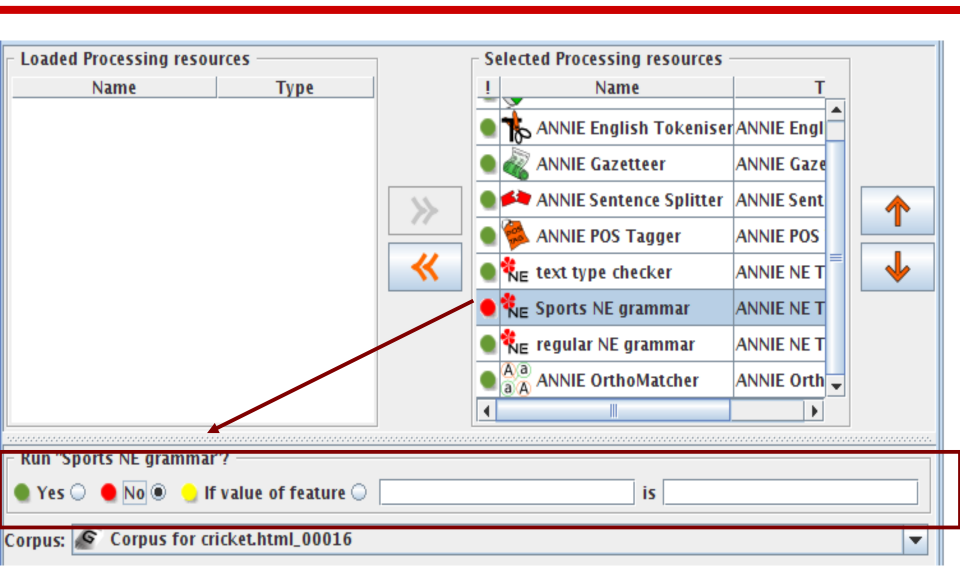
# Other ways to use conditional processing



- You can also set a PR to just not run at all, within an application
- The usual reason for this is for testing purposes
- When you remove a PR from the application, you may forget the order in which you had PRs set, or you may even forget which PRs were in the application
- If you remove the PRs from GATE, you may also lose the runtime settings you had associated with them
- It's easier to just set the PR not to run by clicking the red button
- You can save the application with the PR set to not run, and then you (and other people) can easily change this when you reload the application

# Setting a PR not to run





# Other uses for conditional processing

- Processing degraded text along with normal text
- For degraded text (e.g. emails, ASR transcriptions) you might want to use some case-insensitive PRs
- Another use is in combination with different kinds of files (HTML, plain text etc) which might require different processing
- More about this later....

# **Hands-on Example**



- Load the application hands-on/conditional-sports.gapp and experiment with it
- It should load 2 texts automatically
- Try turning on and off the JAPE grammars that set the document features for sport (document-sport grammar), and look at the resulting value of the document features in each case
- Turn off the sports grammar and set the main ANNIE grammar to run on the sports document. See the difference in the Organisation and Location annotations
- Try turning on and off other PRs as you want, or try editing the document features manually.



# Developing IE for other languages

# Finding available resources



- When creating an IE system for new languages, it's easiest to start with ANNIE and then work out what needs adapting
- Check the resources in GATE for your language (if any)
  - Check the gate/plugins directory (hint: the language plugins begin with Lang\_\*)
  - Check the user guide for things like POS taggers and stemmers which have various language options
- Check which PRs you can reuse directly from ANNIE
  - Existing tokeniser and sentence splitter will work for most European languages. Asian languages may require special components.
- Collect any other resources for your language, e.g POS taggers. These can be implemented as GATE plugins.

## **Tree Tagger**



- Language-independent POS tagger supporting English,
   French, German, Spanish in GATE
- Needs to be installed separately
- Also supports Italian and Bulgarian, but not in GATE
- Tagger framework should be used to run the TreeTagger
- This provides a generic wrapper for various taggers
- In addition to TreeTagger, sample applications for
  - GENIA (English biomedical tagger)
  - HunPos (English and Hungarian)
  - Stanford Tagger (English, German and Arabic)
- More details in the GATE User Guide

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# Which resources need modifying?

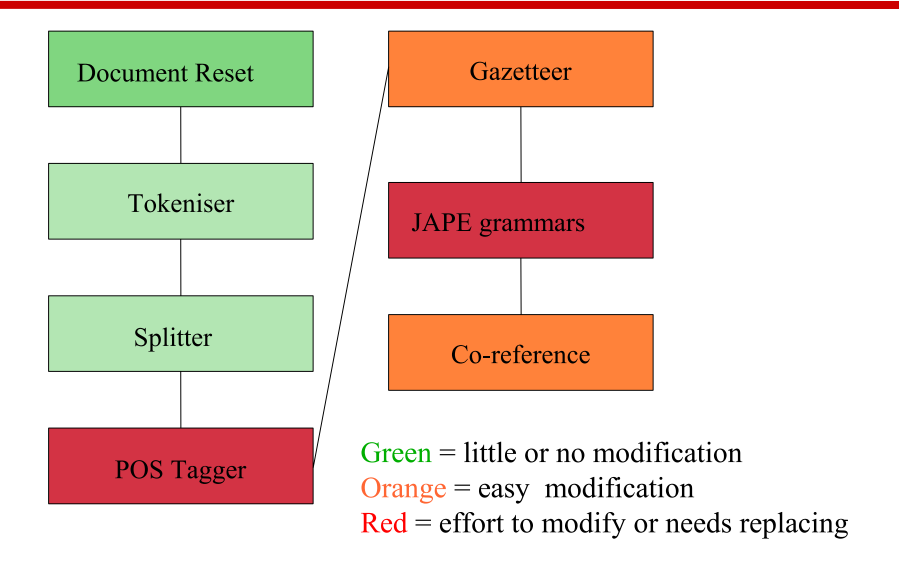


We can divide the PRs into 3 types depending on how much modification they need to work with other languages:

- language-independent: work with different languages with little or no modification
- easily modifiable: can be easily modified for a different language with little programming skill
- language-dependent: these need to be replaced by an entirely new PR

# How easy is ANNIE to modify?





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# Language-independent resources



- ANNIE PRs which are totally language-independent are the Document Reset and Annotation Set Transfer
- They can be seen as "language-agnostic" as they just make use of existing annotations with no reference to the document itself or the language used
- The tokeniser and sentence splitter are (more or less)
  language-independent and can be re-used for languages that
  have the same notions of token and sentence as English (white
  space, full stops etc)
- Make sure you use the Unicode tokeniser, not the English tokeniser (which is customised with some English abbreviations etc)
- Some tweaking could be necessary these PRs are easy to modify (with no Java skills needed)

# Easily modifiable resources



- Gazetteers are normally language-dependent, but can easily be translated or equivalent lists found or generated
  - Lists of numbers, days of the week etc. can be translated
  - Lists of cities can be found on the web
- Gazetteer modification requires no programming or linguistic skills
- The Orthomatcher will work for other languages where similar rules apply, e.g. John Smith --> Mr Smith
- Might need modification in some cases: some basic Java skills and linguistic knowledge are required

## Language-dependent resources



- POS taggers and grammars are highly language-dependent
- If no POS tagger exists, a hack can be done by replacing the English lexicon for the Hepple tagger with a language-specific one
- Some grammar rules can be left intact, but many will need to be rewritten
- Many rules may just need small modifications, e.g. component order needs to be reversed in a rule
- Knowledge of some linguistic principles of the target language is needed, e.g. agglutination, word order etc.
- No real programming skills are required, but knowledge of JAPE and basic Java are necessary



# Named Entity Recognition without Training Data on a Language you don't speak:

The Surprise Language Exercise

## **An IE system for Cebuano**



- On 4 March 2003, a bomb exploded in Davao City. The President of the Philippines classified this event as a terrorist attack.
- 24 hours later, Cebuano was announced as the language to be used in an experiment to create tools and resources for a surprise language.
- Within 4 days, we had developed a POS tagger for Cebuano, and within 7 days, we developed an NE system for Cebuano with 77.5% F measure.
- We did this, having never heard of the language, with no native speaker and no training data.
- We also used essentially the manpower of only 1 person

#### Are we mad?



- Quite possibly
- At least, most people thought we were mad to attempt this, and they're probably right...
- Our results, however, are genuine.
- It's a good example of rough and ready adaptation of our basic IE resources to a new language
- So, what is it all about, and how on earth did we do it?



# The Surprise Language Exercise

- In the event of a national emergency, how quickly could the NLP community build tools for language processing to support the US government?
- Typical tools needed: IE, MT, summarisation, CLIR
- Main experiment in June 2003 gave sites a month to build such tools
- Dry run in March 2003 to explore feasibility of the exercise.

# GATE

# **Dry Run**

Ran from 5-14 March as a test to:

- see how feasible such tasks would be
- see how quickly the community could collect language resources
- test working practices for communication and collaboration between sites



#### What on earth is Cebuano?

- Spoken by 24% of the Philippine population and the lingua franca of the S. Philippines (incl. Davao City)
- Classified by the LDC as a language of "medium difficulty".
- Very few resources available (large scale dictionaries, parallel corpora, morphological analyser etc)
- But Latin script, standard orthography, words separated by white space, many Spanish influences and a lot of English proper nouns make it easier....



# **Named Entity Recognition**

- For the dry run, we worked on resource collection and development for NE.
- Useful for many other tasks such as MT, so speed was very important.
- Test our claims about ANNIE being easy to adapt to new languages and tasks.
- Rule-based meant we didn't need training data.
- But could we write rules without knowing any Cebuano?

# GATE

#### Resources

- Collaborative effort between all participants, not just those doing IE
- Collection of general tools, monolingual texts, bilingual texts, lexical resources, and other info
- Resources mainly from web, but others scanned in from hard copy



#### **Text Resources**

- Monolingual Cebuano texts were mainly news articles (some archives, others downloaded daily)
- Bilingual texts were available, such as the Bible, but not very useful for NE recognition because of the domain.
- One news site had a mixture of English and Cebuano texts, which were useful for mining.

#### **Lexical Resources**



- Small list of surnames
- Some small bilingual dictionaries (some with POS info)
- List of Philippine cities (provided by Ontotext)
- But many of these were not available for several days



#### **Other Resources**

- Infeasible to expect to find Cebuano speakers with NLP skills and train them within a week
- But extensive email and Internet search revealed several native speakers willing to help
- One local native speaker found used for evaluation
- yahoogroups Cebuano discussion list found, leading to provision of new resources etc.



## **Adapting ANNIE for Cebuano**

- Default IE system is for English, but some modules can be used directly
- Used tokeniser, splitter, POS tagger, gazetteer, NE grammar, orthomatcher (coreference)
- Splitter and orthomatcher unmodified
- Added tokenisation post-processing, new lexicon for POS tagger and new gazetteers
- Modified POS tagger implementation and NE grammars



### **Tokenisation**

- Used default Unicode tokeniser
- Multi-word lexical items meant POS tags couldn't be attached correctly
- Added post-processing module to retokenise these as single Tokens
- Created gazetteer list of such words and a JAPE grammar to combine Token annotations
- Modifications took approx. 1 person hour

### GATE

### **POS** tagger

- Used Hepple tagger but substituted Cebuano lexicon for English one
- Used empty ruleset since no training data available
- Used default heuristics (e.g. return NNP for capitalised words)
- Very experimental, but reasonable results



### **Evaluation of Tagger**

- No formal evaluation was possible
- Estimate around 75% accuracy
- Created in 2 person days
- Results and a tagging service made available to other participants



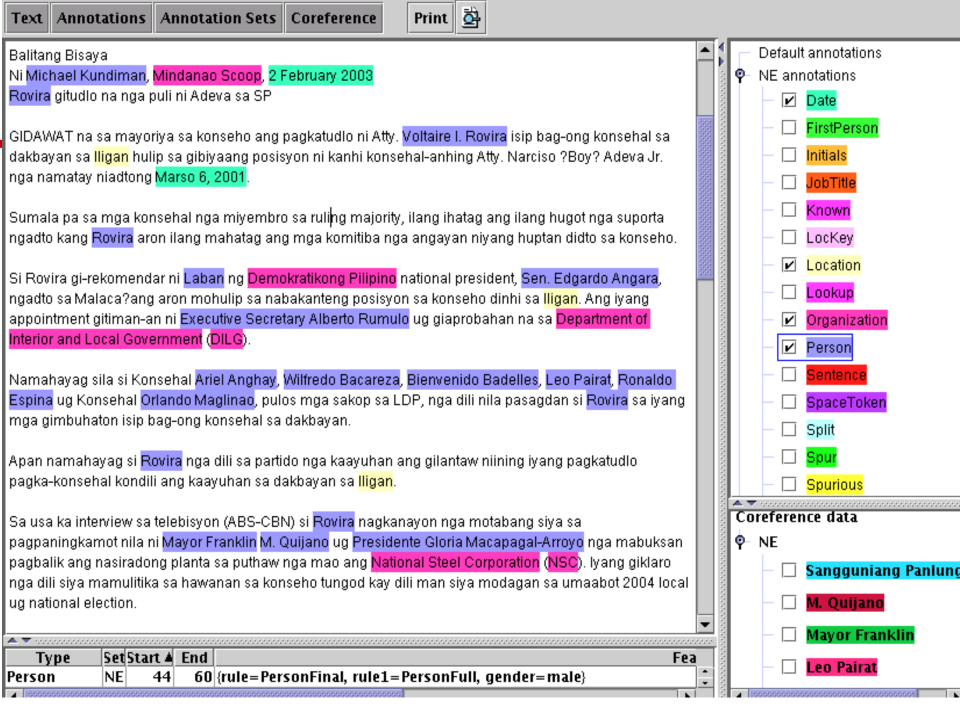
### Gazetteer

- Perhaps surprisingly, very little info on Web
- Mined English texts about Philippines for names of cities, first names, organisations ...
- Used bilingual dictionaries to create "finite" lists such as days of week, months of year..
- Mined Cebuano texts for "clue words" by combination of bootstrapping, guessing and bilingual dictionaries
- Kept English gazetteer because many English proper nouns and little ambiguity

### GATE

### **NE grammars**

- Most English JAPE rules based on POS tags and gazetteer lookup
- Grammars can be reused for languages with similar word order, orthography etc.
- No time to make detailed study of Cebuano, but very similar in structure to English
- Most of the rules left as for English, but some adjustments to handle especially dates



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### A closer look at Cebuano



Balitang Bisaya

Ni Michael Kundiman, Mindanao Scoop, 2 February 2003

Rovira gitudlo na nga puli ni Adeva sa SP.

GIDAWAT na sa mayoriya sa konseho ang pagkatudlo ni Atty. <mark>Voltaire I. Rovira</mark> isip bag-ong konsehal sa dakbayan sa <mark>Iligan</mark> hulip sa gibiyaang posisyon ni kanhi konsehal-anhing Atty. Narciso ?Boy? Adeva Jr. nga namatay niadtong <mark>Marso 6, 2001</mark>.

Sumala pa sa mga konsehal nga miyembro sa ruli<mark>ng majority, ilang ihatag ang ilang hugot nga suporta</mark> ngadto kang <mark>Rovira</mark> aron ilang mahatag ang mga komitiba nga angayan niyang huptan didto sa konseho.

Si Rovira gi-rekomendar ni <mark>Laban</mark> ng <mark>Demokratikong Pilipino</mark> national president, <mark>Sen. Edgardo Angara</mark>, ngadto sa Malaca?ang aron mohulip sa nabakanteng posisyon sa konseho dinhi sa <mark>Iligan</mark>. Ang iyang appointment gitiman-an ni <mark>Executive Secretary Alberto Rumulo</mark> ug giaprobahan na sa <mark>Department of Interior and Local Government</mark> (DILG).



### **Evaluation (1)**

- System annotated 10 news texts and output as colourcoded HTML.
- Evaluation on paper by native Cebuano speaker from University of Maryland.
- Evaluation not perfect due to lack of annotator training
- 85.1% Precision, 58.2% Recall, 71.7% Fmeasure
- Evaluation was non-reusable because the annotations were on paper, and couldn't be fed back into GATE

## GATE

### **Evaluation (2)**

- 2<sup>nd</sup> evaluation used 21 news texts, hand tagged on paper and converted to GATE annotations later
- System annotations compared with "gold standard"
- Reusable because we now had an annotated set of texts in GATE <sup>©</sup>
- Also evaluated English NE system on these texts to get a baseline

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### **Results**

| Cebuano  | P  | R   | F    | Baseline | P  | R    | F  |
|----------|----|-----|------|----------|----|------|----|
| Person   | 71 | 65  | 68   |          | 86 | 36   | 36 |
| Org      | 75 | 71  | 73   |          | 81 | 47   | 38 |
| Location | 73 | 78  | 76   |          | 65 | 7    | 12 |
| Date     | 83 | 100 | 92   |          | 42 | 58   | 49 |
| Total    | 76 | 79  | 77.5 |          | 45 | 41.7 | 43 |



### What did we learn?

- Even the most bizarre (and simple) ideas are worth trying
- Trying a variety of different approaches from the outset is fundamental
- Good gazetteer lists can get you a long way
- Good mechanisms for evaluation need to be factored in



# Section by Section Processing: the Segment Processing PR

### What is it?



- PR which enables you to process labelled sections of a document independently, one at a time
- Useful for
  - very large documents
  - when you want annotations in different sections to be independent of each other
  - when you only want to process certain sections within a document

### **Processing large documents**



- If you have a very large document, processing it may be very slow
- One solution is to chop it up into smaller documents and process each one separately, using a datastore to avoid keeping all the documents in memory at once
- But this means you then need to merge all the documents back afterwards
- The Segment Processing PR does this all in one go, by processing each labelled section separately
- This is quicker than processing the whole document in one go, because storing a lot of annotations (even if they are not being accessed) slows down the processing

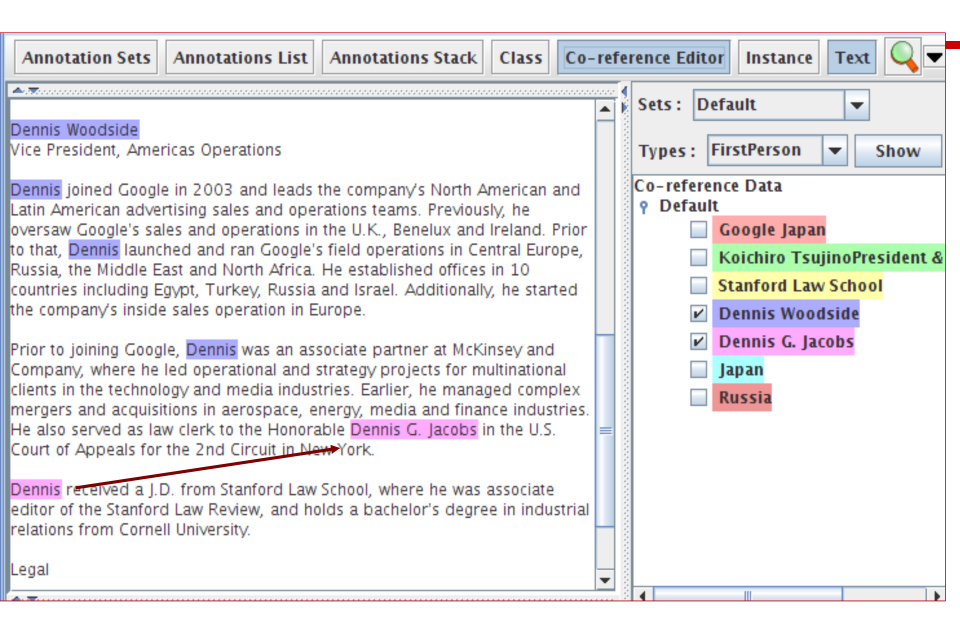
# Processing Sections Independently



- Another problem with large documents can arise when you want to handle each section separately
- You may not want annotations to be co-referenced across sections, for instance if a web page has profiles of different people with similar names
- Using the Segment Processing PR enables you to handle each section separately, without breaking up the document
- It also enables you to use different PRs for each section, using a conditional controller
- For example, some documents may have sections in different languages

### **Problematic co-references**





### Getting rid of the junk



- Another very common problem is that some documents contain lots of "junk" that you don't want to process, e.g. HTML files contain javascript or contents lists, footers etc.
- The Segment Processing PR enables you to only process the section(s) you are interested in and ignore the junk
- This can also be achieved using the AnnotationSetTransfer PR, though this works slightly differently - we'll look at this later

### How does it work?

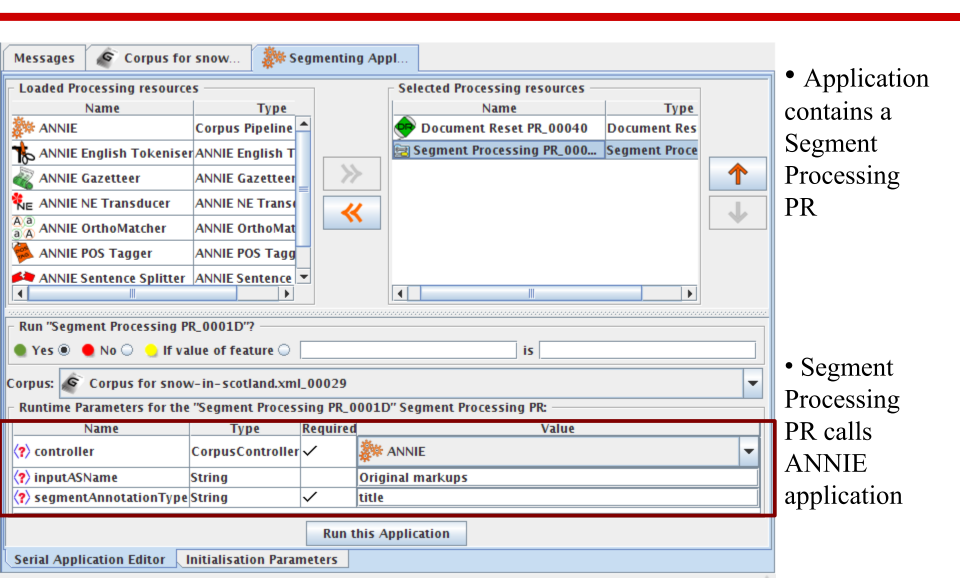


- The PR is part of the Alignment Plugin
- A new application needs to be created, containing the Segment PR
- The PR then takes as one of its parameters, an instance of the application that you want to run on the document (e.g. ANNIE)
- You can add other PRs before or after the Segment PR, if you want them to run over the whole document rather than the specified section(s)

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# Application running ANNIE on a title segment





### **Segment Processing Parameters**

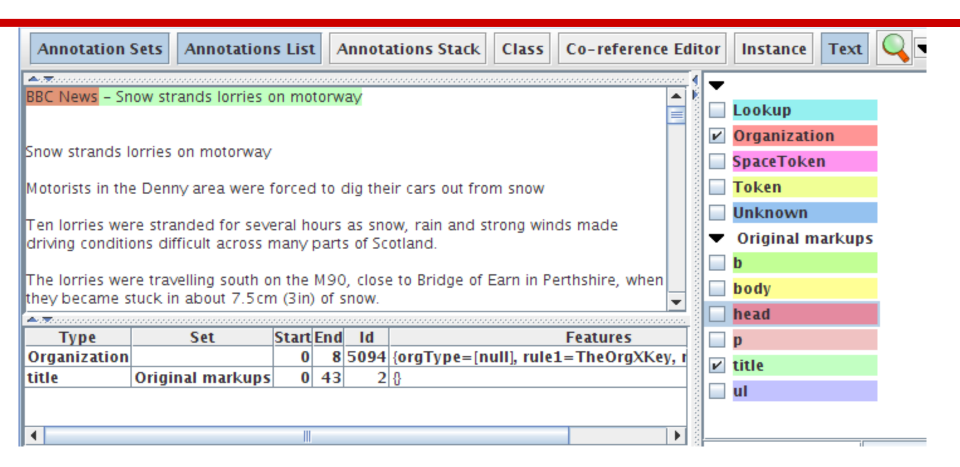


| Runtime Parameters for the "Segment Processing PR_0001D" Segment Processing PR: |                  |          |                  |  |  |  |
|---|------------------|----------|------------------|--|--|--|
| Name  | Type             | Required | Value            |  |  |  |
| ⟨ <b>?</b> ⟩ controller   | CorpusController | ~        | ANNIE 🔻          |  |  |  |
| ⟨?⟩ inputASName   | String           |          | Original markups |  |  |  |
| ⟨?⟩ segmentAnnotationType   | String           | <b>✓</b> | title            |  |  |  |
|   |                  |          |                  |  |  |  |

- Segment Processing PR calls the ANNIE application
- ANNIE is set to run only on the text covered by the span of the "title" annotation in the Original markups annotation set

#### **Annotation Result**





- Green shading shows the title, which spans the section to be annotated
- The only NE found is the Organization "BBC News" in the title
- Tokens in the rest of the document are not annotated

### Hands-on segment processing (1)



- Clear GATE of all PRs, applications and resources
- Load the application segment-processing.gapp
- Load the document execs2.xml and add it to a corpus
- Run the application on the corpus
- This application first creates an annotation type "bold" in the default annotation set, using the "b" annotations from the Original markups set.
- Have a look at the grammar get-bold.jape and the runtime parameters for it to see how it was done.
- Then the application uses the get-person.jape grammar to match a bold annotation followed by a set of sentences, creating a new annotation "Content" in the default annotation set.
- Have a look at the "bold" and "Content" annotations in the document.

### Hands-on segment processing (2)



- Now we have our document separated into sections by means of the Content annotation
- Load ANNIE with defaults. Remove the Document Reset, Tokeniser and Sentence Splitter from it (make sure you remove the ones named ANNIE Tokeniser, etc. and not the ones previously loaded)
- Create a Segment Processing PR and add it to the end of your Segment application.
- Select the Segment Processing PR in the application and set the "Controller" value to "ANNIE"
- Set the value of "segmentAnnotationType" to "Content"
- Run the application and look at the results
- Look at the co-references created: they should not cross Content boundaries. Look at "Google" annotations for an example.



### Using multiple annotation sets

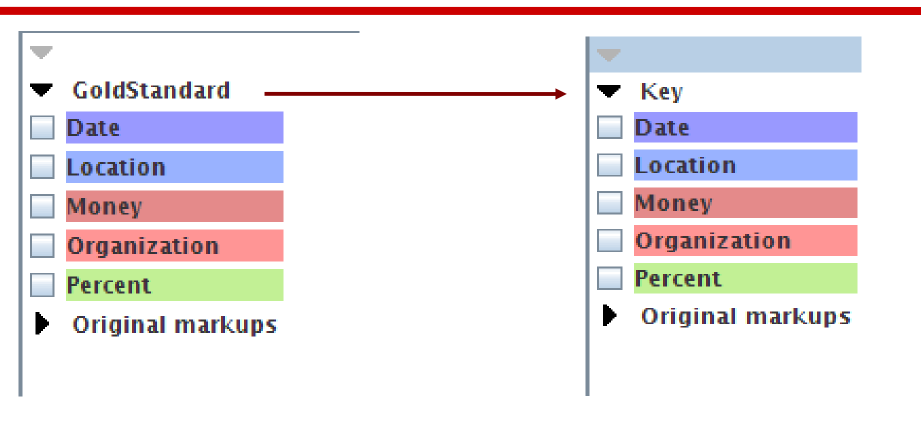
### **Annotation Set Transfer**



- This PR enables copying or moving annotations from one set to another
- As with the Segment Processing PR, you can specify a covering annotation to delimit the section you're interested in
- One use for this is to change annotation set names or to move results into a new set, without rerunning the application
- For example, you might want to move all the gold standard annotations from Default to Key annotation set

### **Transferring annotations**





The annotations remain the same, they're just stored in a different set

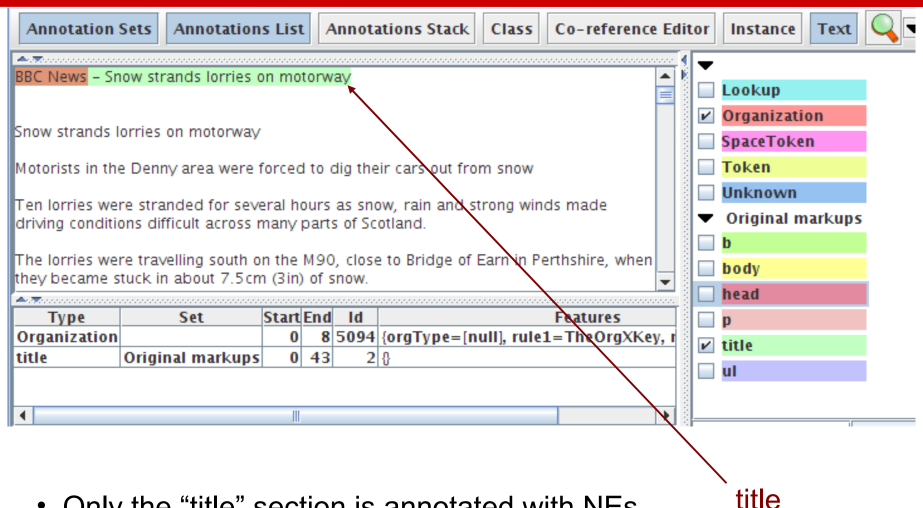
### Delimiting a section of text



- Another use is to delimit only a certain section of text in which to run further PRs over
- Unlike with the Segmenter Processing PR, if we are dealing with multiple sections within a document, these will not be processed independently
- So co-references will still hold between different sections
- Also, those PRs which do not consider specific annotations as input (e.g. tokeniser and gazetteer), will run over the whole document regardless

### Processing a single section



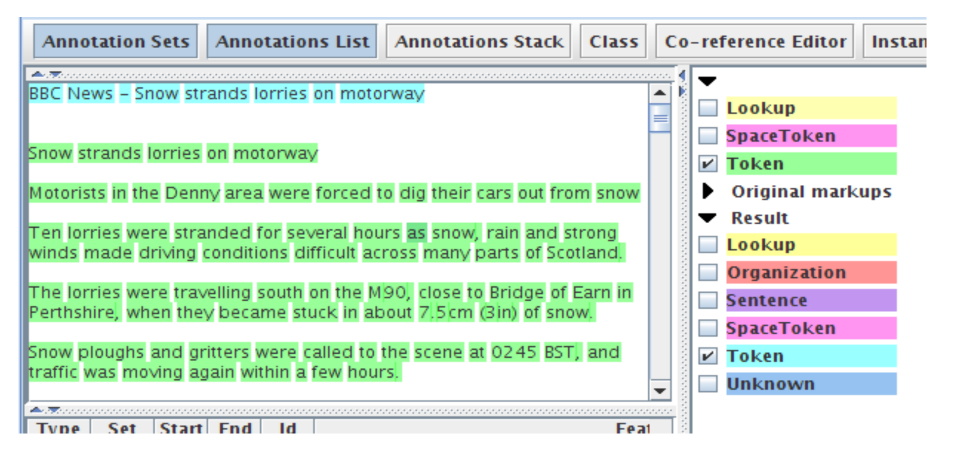


Only the "title" section is annotated with NEs

### Transferring title annotations



- But the rest of the document remains Tokenised
- These Tokens remain in the Default set because they weren't moved.



### **Setting the parameters**



- Let's assume we want to process only those annotations covered by the HTML "body" annotation (ie we don't want to process the headers etc).
- We'll put our final annotations in the "Result" set.
- We need to specify as parameters
  - textTagName: the name of the covering annotation: "body"
  - tagASname: the annotation set where we find this:
     "Original markups"
  - annotationTypes: which annotations we want to transfer
  - inputASname: which annotation set we want to transfer them from: "Default"
  - outputASname: which annotation set we want to transfer them into: "Result"

### **Additional options**



- There are two additional options you can choose
  - **copyAnnotations**: whether to copy or move the annotations (ie keep the originals or delete them)
  - transferAllUnlessFound: if the covering annotation is not found, just transfer all annotations. This is a useful option if you just want to transfer all annotations in a document without worrying about a covering annotation.

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### Parameter settings

transferAllUnlessFound Boolean 🗸



| Runtime Parameters for the "Annotation Set Transfer_00016" Annotation Set Transfer: |           |          |                  |  |  |  |
|---|-----------|----------|------------------|--|--|--|
| Name  | Type      | Required | Value            |  |  |  |
| annotationTypes   | ArrayList |          |                  |  |  |  |
| ⟨ <b>?</b> ⟩ copyAnnotations  | Boolean   | <b>✓</b> | false            |  |  |  |
| ⟨ <b>?</b> ⟩ inputASName  | String    |          |                  |  |  |  |
| (?) outputASName  | String    |          | Result           |  |  |  |
| <b>⟨?</b> ⟩ tagASName   | String    |          | Original markups |  |  |  |
| (?) textTagName   | String    |          | body             |  |  |  |

• Move all annotations contained within the "body" annotation (found in the Original markups set), from the Default set to the Result set.

false

• If no "body" annotation is found, do nothing.

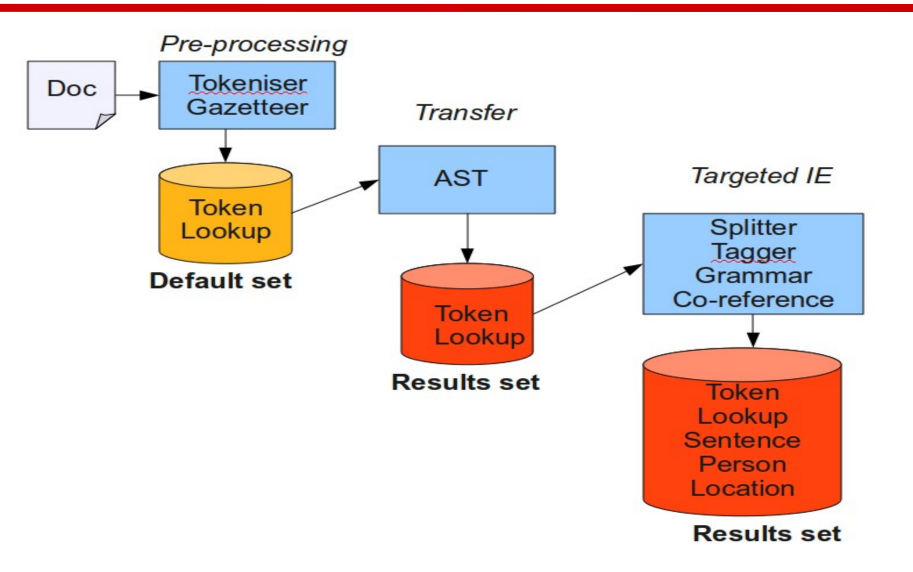
### Using it within an application



- We want to run ANNIE over only the text contained within the "body" text
- Apart from the tokeniser and gazetteer, the other ANNIE PRs all rely on previous annotations (Token, Lookup, Sentence, etc)
- We run the tokeniser and gazetteer first on the whole document
- Then use the AST to transfer all relevant Token and Lookup annotations into the new set
- Then we can run the rest of the ANNIE PRs on these annotations
- To do this, we use for inputAS and outputAS the name of the new set "Result"

### **Application architecture**





### **Hands-on Exercise**



- Scenario: You have asked someone to annotate your documents manually, but you forgot to tell them to put the annotations in the Key set and they are in the Default set
- Clear GATE of all previous documents, corpora, applications and PRs
- Load document self-shearing-sheep-marked.xml and create an instance of an AST (you may need to load the Tools plugin)
- Have a look at the annotations in the document
- Add the AST to a new application and set the parameters to move all annotations from Default to Key
- Make sure you don't leave the originals in Default!
- Run the application and check the results

### **Benchmarking**





"We didn't underperform. You overexpected."

## Why Benchmark?



- GATE provides a variety of different evaluation tools, which let you see how good your results are
- These let you compare your results against a gold standard, or compare two different annotation sets (e.g. from two different manual annotators)
- It can also be useful to compare two different versions of a system against a gold standard, to see how things have changed between different versions
- Typically, you modify the grammars to improve precision, and recall lowers, or vice versa

### **Corpus Benchmark Tool**



- Compares annotations at the corpus level
- Compares all annotation types at the same time, i.e. gives an overall score, as well as a score for each annotation type
- Enables regression testing, i.e. comparison of 2 different versions against gold standard
- Visual display, can be exported to HTML
- Granularity of results: user can decide how much information to display
- Results in terms of Precision, Recall, F-measure

### Corpus structure



- Corpus benchmark tool requires a particular directory structure
- Each corpus must have a clean and marked sub-directory
- Clean holds the unannotated version, while marked holds the marked (gold standard) ones
- There may also be a processed subdirectory this is a datastore (unlike the other two)
- Generate this automatically using the tool unless you really know what you're doing
- Corresponding files in each subdirectory must have the same name
- You can copy the files in the marked directory to the clean one to ensure they're identical: it will ignore the marked annotations in the clean version anyway

#### **University of Sheffield NLP**

#### **How it works**



- Clean, marked, and processed directories
- Corpus\_tool.properties must be in the directory where you run GATE from (normally top-level)
- Specifies configuration information about
  - What annotation types are to be evaluated
  - Threshold below which to print out debug info (need verbose mode set for this to function)
  - Input set name and key set name
- Modes
  - Store results for later use
  - Human marked against previously stored (processed)
  - Human marked against current processing results (current)
  - Compare both versions against marked (default mode)



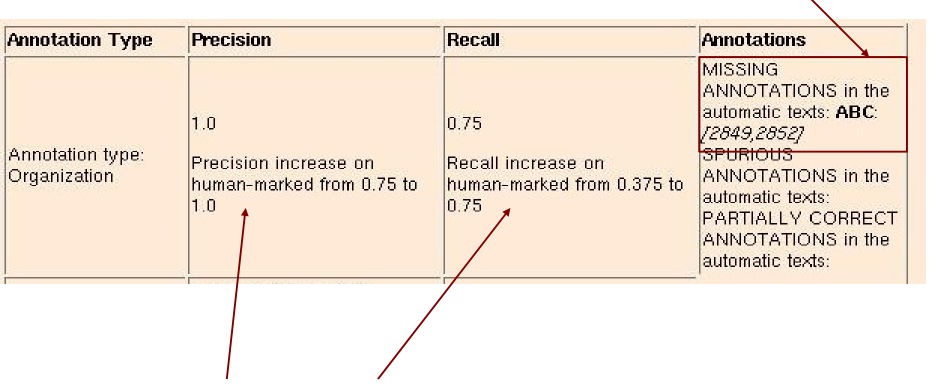
# **Corpus Benchmark Tool**

| View Attachment: to<br>ABC19980430 | ).1830.0858.sgm  |   |   | _ |
|------------------------------------|--|---|---|---|
| Annotation Type                    | Precision  | Recall  | Annotations   |   |
| Annotation type:<br>Organization   | 1.0<br>Precision increase on<br>human-marked from 0.75 to<br>1.0 | 0.75  Recall increase on human-marked from 0.375 to 0.75            | MISSING ANNOTATIONS in the automatic texts: ABC: [2849,2852] SPURIOUS ANNOTATIONS in the automatic texts: PARTIALLY CORRECT ANNOTATIONS in the automatic texts: |   |
| Annotation type:<br>Person         | 0.9444444444444444444444444444444444444                          | 0.94444444444444  |   |   |
| Annotation type:<br>GPE            | 1.0  | 1.0  Recall increase on human-marked from 0.8571428571428571 to 1.0 |   |   |

# **Analysing the Results**



Details of errors (ABC not recognised as Organization)



Improved precision and recall since previous version

#### Corpus benchmark tool demo



- Setting the properties file
- Running the tool in different modes
- Visualising the results

# Try it yourself if you're feeling brave!



- All files are in module-9-advanced-ie/hands-on/corpusbenchmark
- Copy corpus\_tool.properties to where you run GATE from
- Tools -> Corpus Benchmark to run the tool
- Store corpus for future evaluation: use ANNIE
   (gate/plugins/ANNIE/ANNIE-with-defaults.gapp) on your selected corpus
- Marked vs stored: use test-corpus
- Marked vs current: use ANNIE-no-OM.gapp on test-corpus
- Default: select Verbose mode (checkbox) and use ANNIE-no-OM.gapp on test-corpus

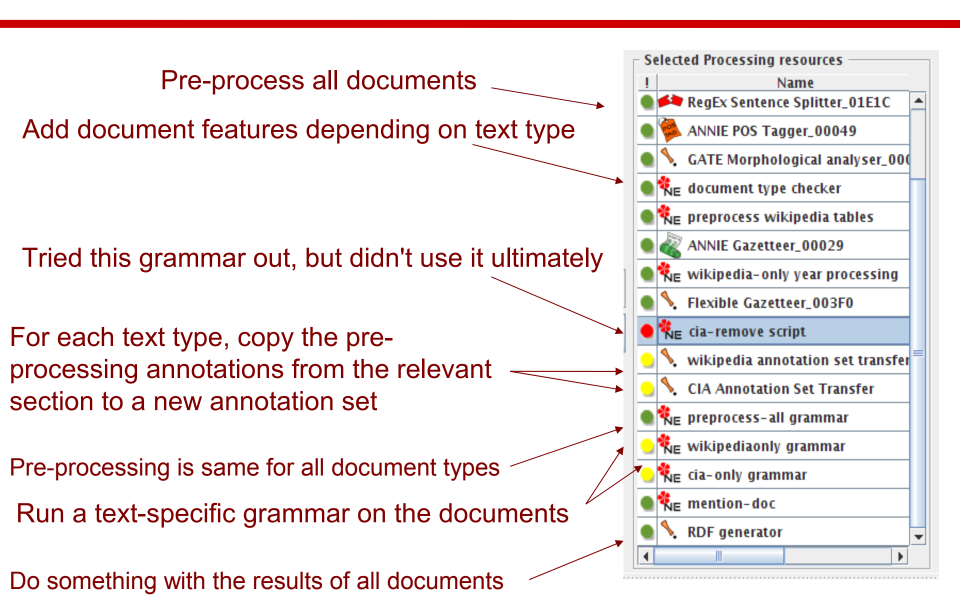
# Putting it all together



- You can combine ideas from all these topics (and more) when creating your applications
- Here's a real example of an IE application we recently created for a project on business intelligence
- It involved different kinds of HTML texts, which required different processing methods
- As you will see, it's important to keep calm and do things one step at a time
- When you have complex applications like this, keeping things in separate annotation sets (and removing unwanted annotations) can help you keep track of what's going on

# **Complex IE application**





# Summary of this module



- You should now have some ideas about how to take ANNIE a step further and do more interesting things in GATE than just IE on English news texts.
- Porting an IE system to a different language
- How to process "difficult" texts, e.g. keeping sections independent, processing only parts of a document, processing large documents.
- How to manipulate existing annotated documents
- This should enable you now to start building up more complex applications with confidence
- Tomorrow's module is about ontologies and semantic annotation

# Take-home message for today



- Don't be afraid to try weird and wonderful things in GATE!
- We do it all the time...
- Sometimes it even works :-)