

ANNIC

© The University of Sheffield, 1995-2018 This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs Licence



The art and craft of JAPE rules



- You know by now how to write some not so simple JAPE rules
- The question is: how do you design them? How do you find patterns which are frequent in your test corpus?
- Given a dataset of tweets, how can you be sure that the JAPE LHS pattern you are about to implement doesn't do more harm than good?

ANNIC: Annotations in Context



□ Motivation

- $_{\odot}$ Need for a corpus analysis tool
- $_{\odot}$ Useful for authoring of IE patterns for rules
- \square ... is an IR engine that can search over:
 - Document Content
 - Meta-data (Annotation types, features and values)
 for example: Person.gender=="male"

ANNIC



- \Box ... is based on Apache Lucene technology.
- □ ... can index any document supported by GATE
- □ ... is integrated in GATE as a Searchable Datastore
- □ … has an advanced GUI that provides:
 - view of annotation mark-ups over the matched patterns
 - Interactive way of developing new patterns
 - Annotation statistics

How does it work?



- Initialization
 - Where to store
 - What to Index and what to exclude
 - Context boundary (e.g. restricted within sentence or paragraph boundaries)
- Index actions linked with Datastore actions
- When document is saved, index or re-index if already indexed
- When document is deleted, delete it from the index

Creating a Datastore



• In GATE, right click on Datastores, then Create Datastore

٠	Create a datastore							
	Select a type of Datastore:							
SerialDataStore: file-based storage using Java seriali								
	OK Cancel Help							

- Specify a new empty directory for the index
- By default, the annotation sets to be indexed are the default set (<null>) and the Key set (where by convention we put goldstandard annotations
- We want to index only the PreProcess annotation set
- This needs to be specified at index creation time we cannot change it later

Create Lucene Datastore (2)



- Click on the pencil button opposite Annotation Sets
- In the list box, delete the default values, type PreProcess and press the Add button

1	SearchableDataStore	8	
	Datastore URL:	ome/kalina/work/temp/lucene-twitter-DS-3	
	Index Location:	rk/temp/lucene-twitter-DS-3-index	
	Annotation Sets: include 💌	Key; <null></null>	
	Base Token Type:	Token List of j	java.lang.Str 🔿 😣
	Index Unit Type:	Create Tokens Automatica	Remove
	Features: exclude 🔻	SpaceToken;Split PreProcess	
	01	Cancel	1
Uncheck "Cr	eate Tokens Autom	atically	◆
		ок	Cancel

- Leave all else with default values
- Click OK, the new datastore is now ready to use

ANNIC: The Query Language



□ JAPE –like LHS Pattern syntax

 $_{\odot}\,$ String within quotes or without quotes

e.g. "ubuntu"

- o {AnnotationType}
 - e.g. {Person}
- o {AnnotationType == string}
 - e.g. {Organization == "University of Sheffield"}
- o {AT.featureName==value}

e.g. {Person.gender == male}

o {AT.feature==value, AT.feature==value}

e.g. {Token.orth == "upperInitial", Token.length == "3"}



□ Klene Operator + and * but they need to be quantified

- {Person}{Token}*3{Organization} find all Person and Organization annotations within up to 3 tokens of each other
- □ Logical | (OR) operator
 - {A}({B} | {C})
- □ Order of query terms is very important

Initiating ANNIC Pattern Searches



- Populate a corpus from the **annic-documents** directory
- Save the corpus to the newly created Lucene Datastore
- Double click on the datastore
- Click on the "Lucene Datastore Searcher" tab at the bottom
- This opens the ANNIC GUI
- Choose over which annotation set you wish to search (top right). By default you are searching over all sets, but this is confusing, especially if you have many sets
- Enter a test ANNIC query (e.g. {Lookup} or {Hashtag}) in the big search field, then press Search

Example: Building a Date pattern



 Let us first start by checking the {Lookup} annotations in the PreProcess set and the context in which they appear

{Lookup}		Corpus: Entire datastore 🔻 Ann Results: 🖵 Con Search 💥 Clear 📣 Ne	otation set: PreProcess text size: xt page of 50 results						
Context Thu Jul 21 11:48:53 + 0000 2011 http://t.co/93UnxJF http://wwwl-Pa RT Lookup									
•				•					
Page 2 (50 results) Export Global One item									
Left context	Match		Lookup 182						
	05	Canada http://t.co/93UnxJF Dec Vancouver Thu Jul 21 11:48:53 +							
	US Canada	Canada http://t.co/930hxjF Dec Vancouver Thu Jul 21 11:48:53 + (URL 86						
	Canada	http://t.co/930nxJF Dec vancouver Thu Jul 21 11:48:53 + 0000 201	TweetCreatedAt 11						
	Vanceuver	Vancouver Thu Jul 21 11:48:53 + 0000 2011 http://t.co/930hxjF htt	TwitterUser 11						
	Thu	Thu Jul 21 11:48:53 +0000 2011 http://t.co/930http://www.lin	UserCreatedAt 11						
	- mu	bttp://t.co/02Upv/E.bttp://www.linkodin.com/groups/Call.Daners	Sentence 10						
	Dec	Vancouver linkedin com/groups/Call_Da RT @SethGrimes: Call	Tweet 10						
	Vancouvor	linkadin com/groups/Call Da _ PT @SothGrimos: Call	UserID 3						
	London	IK News https://si0.twimg.com/profile.background.images/234	Hashtag 2						
		News https://si0.twimg.com/profile_background_images/234019	Emoticon 1						
	News	https://si0.twimg.com/profile_background_images/234019RetweetDetected 1							
	news	Inteps://storething.com/prome_background_intages/25401527/dud♥							
Serial Data	store Viewer	Lucene Datastore Searcher							

Seeing More Context

GATE

- In the dialog box, keep adding rows for the annotation types (and optionally features) that you'd like displayed in the viewer
- A good set for our example is this:

💿 Stack view configuration 🛛 😔 📀 😣										
Display	Shortcut	Annotation ty	/pe	Feature		Сгор		Add/Remove		
		Lookup	•	minorType	•	Crop end	-	×		
		Lookup	-	majorType	-	Crop end	-	×		
2		Token	-	kind	-	Crop end	-	×		
2		Token	•	category	-	Crop end	•	×		
			•		-	Crop end	•	+		
Close Move row up Move row down										

Seeing More Context (2)



{Lookup}		1	Corpus: [Results: e Sea	Entir	e datastore 💥 Clear 🗧	Next	Annot Conte page of	ation set: ext size: 50 result	All sets		
Context Lookup.mino Lookup.majo Token.kind	traffic : orType orType word p	- moticon unctuation <mark>punctua</mark>	D ation <mark>wor</mark>	dpur	Thu day date nctuation wor	Jul month date d word	21	13 er number	: punctuat	06 t <mark>ion</mark> number	
	Ρ	age 1 (50 results)	Exp	ort				Global	One ite	m Cour	t.
t context	Match	Right cor	ntext			Feat	ures	Token	ion ijpe	1430	
cs industry	analyst	, consultant, write	ег -		Lookup.major	Туре=јо	btitl 🔺	Lookup		182	
traffic :-D.	Thu	Jul 21 13:06			Lookup.major	Type=da	ate 🔄	URL		86	
le driving ~25	%	of traffic :-D			Lookup.major	Туре=р	егсе	TweetCr	eatedAt	11	
se Eastern	US	& Canada) BDDCA	D False		Lookup.major	Type=lo	cati	TwitterU	ser	11	
se Eastern US & Canada) BDDCA		& Canada) BDDCA	D False	llse Lookup.majorType=locati		cati	UserCreatedAt		11		
se Eastern US & Canada) CO		& Canada) C0			Lookup.major	Туре=сі	ırrei	Sentence	e	10	
se Eastern	US	& Canada) C0			Lookup.major	Туре=сі	ırrei	Tweet		10	
rn Time (US &	Canada) BDDCAD False 31	51 False		Lookup.major	Type=lo	cati	UserID		3	
rn Time (US &	Canada) CODEED True			Lookup.major	Type=lo	cati	Hashtag		2	
48:43 +0000	2008	False Eastern Tim	e (US		Lookup.major	Туре=у	ear	Emoticon	1	1	

Building Up A Date Pattern



- Let's look for dates which contain a day of the week
- We start the query by typing {Lookup.minorType=="day"}
- 22 results are returned and we can see from inspection that the subsequent word is typically a Lookup of type month
- Expand the query: {Lookup.minorType=="day"} {Lookup.minorType=="month"}
- This still returns 22 results, which means we haven't lost anything or introduced noise
- From inspection, we notice that what follows next is a number.
 These can be recognised from Token.kind == "number"
- Final Date LHS pattern: {Lookup.minorType=="day"} {Lookup.minorType=="month"}{Token.kind=="number"}

Example Results



{Lookup.minorType=="day"} {Looku	p.minorType=	Corpus:	Entire datastore	/	Annota	ation set:	All sets			-
"month"} {Token.kind=="number"}		Reculte:			Conte	d cizo.				
		Results.	V		conte	AL 5120.				
		🛛 🔍 Sea	rch 🛛 💥 Clear 👘	🕪 Next pa	age of	50 results	5			
Context traffic :	-	D	. Thu	Jul 2	21	13	:	06		
			dav	month						
										==
Lookup.majorType em	oticon		dat	edate					emo	
Token.kind word put	nctuation pu	nctuationwor	dpunctuation wor	d word	numbe	r number	punctuat	ion nun	nberpund	<mark>tı</mark>
📥 Configure										-
										•
	_				4	Global	One ite	m		
Pa	ge 1 (22 resu	ults) 🛛 🗾 <u>E</u> xp	Export						Count	
Left context	Match	Right context		Features		Token	ion type	1/130	Count	
traffic :-D.	Thu Jul 21	13:06:38	Lookup.majorType	=datd=v	NO A			1930		$- \ $
http://t.co/93UnxJF De	Thu Jul 21	13:06:09	Lookup.majorType	=datd=v	NO			86		$- \ $
False False http://ow.ly/5JSoS	Thu Jul 21	13:01:21	Lookup.majorType	=datd=v	NO		tAbate	11		
): http://ow.ly/5JSoS #somany	Thu Jul 21	13:01:21	Lookup.majorType	=datd=v	NO =	Twitterlle	Ser	11		
000 jobs cuts by 2015	Thu Jul 21	13:02:46	Lookup.majorType	=datd=v	NO	UserCrea	tedAt	11		
deputy Rudolf Hess exhumed	Thu Jul 21	13:09:07	Lookup.majorType	=datd=v	NO	Sentence	A A A A A A A A A A A A A A A A A A A	10		
of sales tweets? http://bit.ly/	Thu Jul 21	13:07:11	Lookup.majorType	=datd=v	NO	Tweet	·	10		$- \parallel$
head its British operations h	Thu Jul 21	13:07:09	Lookup.majorType	=datd=v	NO	UserID		3		$- \parallel$
False 0 Some Person http://di	Mon Feb 09	16:33:16	Lookup.majorType	=datd=v	NO	Hashtag		2		$- \parallel$
False 0 Manu Sporny http://di	Mon Feb 09	16:33:16	Lookup.majorType	=datd=v	NO	Emoticon		1		$- \parallel$
False 50 Kalina Bontcheva ht	Thu Jul 30	12:14:39	Lookup.majorType	=datd=v	NO	Retweet	Detected	1		$- \parallel$
False 0 Pete Cashmore http:/	Mon Mar 12	01:28:01	Lookup.majorType	=datd=v	No 🕶					
Serial Datastore Viewer Luce	ene Datasto	re Searcher								

GATE

Hands-on: Expand to include the time

□ Double-click on the datastore, open the ANNIC GUI

- \square In the ANNIC GUI:
 - Expand the pattern to include the time expressions

Page 1 (22 results) 📓 <u>E</u> xport									
	Fe								
traffic :-D.	Thu Jul 21 13:06:38	+0000 2011 False 36	Lookup.majorType						
://t.co/93UnxJF De	Thu Jul 21 13:06:09	+0000 2011 False 3	Lookup.majorType						
manyerrorsitsfunny	Thu Jul 21 13:01:21	+0000 2011 False 93	Lookup.majorType						
manyerrorsitsfunny	Thu Jul 21 13:01:21	+0000 2011 False 93	Lookup.majorType						
00 jobs cuts by 2015	Thu Jul 21 13:02:46	+0000 2011 False 9402	955 Lookup.majorType						
http://bbc.in/q8E6g2	Thu Jul 21 13:09:07	+0000 2011 False 36	Lookup.majorType						
http://bit.ly/oKd8lQ	Thu Jul 21 13:07:11	+0000 2011 False 46	Lookup.majorType						
http://bit.ly/pkqXy0	Thu Jul 21 13:07:09	+0000 2011 False 65	Lookup.majorType						

Converting the Pattern to a JAPE Rule



- You might wish to create several different annotations from this JAPE LHS, e.g. Date, Time, and Offset
- Use different named blocks in the pattern to achieve this
- We leave this as homework, especially if you wish to link the year (which appears at the end) with the rest of the date
- A relevant PR here is the DateNormalizer:
 - http://gate.ac.uk/userguide/sec:misc-creole:datenormalizer