## Transformation Patterns

#### May 2019

## 1 Clausal Disembedding

#### 1.1 Coordinate Clauses

Rule	Tregex pattern	Extracted	SEN-
		TENCE	
CoordinationExtractor	ROOT <<: (S < (S \$ S ))	S.	
Example: The Assis	tant Attorney in Orlando investigated the	modeling com-	
pany, and decided that they were not doing anything wrong, and after Pearlman's			
bankruptcy, the company emerged unscathed and was sold to a Canadian company.			

Table 1: The transformation rule pattern for splitting coordinate clauses. The framed pattern represents the part of a sentence that is extracted from the source and turned into a stand-alone sentence.

- 1.2 Adverbial Clauses
- 1.3 Relative Clauses
- 1.4 Reported Speech

# 2 Phrasal Disembedding

- 2.1 Coordinate Verb Phrases
- 2.2 Coordinate Noun Phrases
- 2.3 Appositions
- 2.4 Prepositional Phrases
- 2.5 Adjectival and Adverbial Phrases
- 2.6 Lead Noun Phrases

Rule	Tregex pattern	Extracted sentence	
Subordination- PostExtractor	ROOT $<<: (S < (NP \$ (VP < +(VP) (SBAR < (S < (NP \$ VP)))))))$	S < (NP \$ VP	
	also used by those who commute into the city connected at the Government Center and Br	,	
Subordination- PreExtractor	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	S < (NP \$ VP)	
inappropriate fo be the best choi		such as a sundress, may	
PurposePost- Extractor	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	This + BE + S <<, (VP <<, /(T t)o/)	
	923 he joined Ireland's new Department of Exin 1929 to act as Ireland's representative to the		
PurposePre- Extractor	$ \begin{array}{ c c c c c c } \hline ROOT & <<: & (S & < \\ \hline (S <<, (VP <<, /(T t)o/) \\ \$ & (NP \\ \hline \$ & VP))) \\ \hline \end{array} $	This + BE + S <<, (VP <<, /(T t)o/)	
EXAMPLE: To support this claim, he points out the actor is wearing a very large fake moustache and a hat, and when his moustache detached before the end of the film, he hid his face by an arm until the moustache was reattached.			
	$\begin{array}{llllllllllllllllllllllllllllllllllll$	This + BE + S <<, (VP <<, /(T t)o/)	
EXAMPLE: A graduate student, Ian Gray, is researching the evolution of human eyes with Karen and Kenny, in order to discredit creationists by proving that eyes have evolved.			
PrePurpose- Extractor	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
EXAMPLE: In order to cater for large items and fast loading, the entire tail section was hinged, and could be opened using hydraulic actuators.			

Table 2: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted sentence
Non- Restrictive- Relative- ClausePrep- WhichWho- Extractor	ROOT <<: (S << (NP <, <u>NP</u> & < (/,/ \$+ (SBAR <, (WHPP \$+ S & <, IN=in & < - WHNP=whnp) & ?\$+ /,/)))	in + attach- ment phrase + whnp.
Example: His which he studied	family had been exiled to, and enrolled into Harvard University durchaeology.	ersity, at
Non- Restrictive- Relative- ClauseWhere- Extractor	ROOT <<: (S << (/.*/ < (NP PP \$+ (/,/ \$+ (SBAR <, (WHADVP \$+ S & <<: WRB) & ?\$+ /,/)))))	Extraction.
	e noted communist, Sakhavu Kurumpakara Thankappan, Kurumpakara, where a memorial dedicated to him is situated Junction.	
Non- Restrictive- Relative- ClauseWhom- Extractor	ROOT <<: (S << (NP <, <u>NP</u> & < (/,/ \$+ (SBAR <, (WHNP \$+ (S <, NP & < - (VP ? < +(VP) PP=pp)) & <<: (WP <: whom)) & ?\$+ /,/)))	$np + vp + attachment \\ phrase + pp.$
	s best known for his work with The Byrds, whom he joined in eplacement for the band's original bass player Chris Hillman	
Non- Restrictive- Relative- ClauseWhose- Extractor	ROOT <<: (S << (NP < ( <u>NP</u> \$+ (/,/ \$+ ( <b>SBAR</b> <, ( <b>WHNP</b> \$+ S & <, (/WP \\\$/ \$\$+ /.*/)) & ?\$+ /,/)))))	Attachment phrase + "'s" + extraction.
	ting a close relationship with his own estranged daughter, Durtrong bond with Maggie, whose own family cares little for	
Non- Restrictive- Relative- Clause- WhoWhich- Extractor	ROOT <<: (S << (NP <, <u>NP</u> & < (/,/ \$+ (SBAR <, (WHNP \$+ S & <<: WP WDT) & ?\$+ /,/))))	Attachment phrase + extraction.
	vever, while there, she discovered she could live on her inco o met <u>her husband</u> , who was completing his doctorate in phy	

Table 3: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted sentence
Participial-	ROOT <<: (S < (VP < +(VP) /VB.*/) & << (NP PP)	Attachment
Middle-	<, (NP ?\$+ PP & \$++ (/,/ \$+ (VP [<, (ADVP PP)])	phrase + Be
Extractor	\$+ VBG VBN)   <, VBG VBN] & ?\$+ /,/))))	$+\ extraction.$
Example: The	e Metox, named after its manufacturer, was a high freque	ncy very
sensitive radar i	receiver manufactured by a small French company in occupi	ed Paris,
which could det	ect ASV transmissions from patrolling Allied aircraft.	·
Shared-	String participalNode = "( [== S=s   == (PP ADVP	Attachment
NPPost-	< +(PP ADVP) S=s)]) : (=s <: (VP <<, VBG VBN))";	phrase +
Participial-	ROOT <<: (S < (NP \$ (VP < +(VP) (NP PP \$ " +	(Have) + Be
Extractor	participalNode + "))))	$+\ extraction.$
Example: <u>He</u> s	served as chief judge from 1987 to 1994, assuming senior a	status on
November 2, 19	95.	
Shared-	String participalNode = "(_=node [== S=s   ==	Attachment
NPPre-	(PP ADVP < +(PP ADVP) S=s)]) : (=s <: (VP <<,	phrase +
Participial-	VBG VBN))";	(Have) + Be
Extractor	ROOT $<<: (S < " + participalNode + ") : (=node $$	+ extraction.
	( <u>NP</u> \$ VP))	
EXAMPLE: Founded in 1973, the campus is situated on a hillside below the neighbor-		
hood.		

Table 4: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted
		SENTENCE
Restrictive-	ROOT <<: (S << (NP <, NP & < (SBAR <, (WHNP)))	np + vp +
Relative-	+ (S <, NP=np & < - (VP=vp ? < +(VP) PP=pp))	attachment
ClauseWhom-	& <<: (WP <: whom)))))	phrase + pp.
Extractor		
Example:		
Restrictive-	ROOT <<: (S << (NP < (NP < (NP + (SBAR <, (WHNP))))))	Attachment
Relative-	\$+ S & <, (/ WP\\\$/ \$+ /.*/)))))	phrase + "'s"
ClauseWhose-		+ $extraction.$
Extractor		
Example: The	ne rescue operation to reach Flight 608 was carried	out by
the Canadian Fe	orces whose plane spotted the downed aircraft and parachute	d in nine
search-rescue w	orkers.	
Restrictive-	ROOT $<<: (S << (NP <, (NP \$ + + (SBAR <,$	Attachment
Relative-	(WHNP \$ + S & <<: WP WDT) & ?\$ + /,/))))	phrase +
Clause-	, , , , , , , , , , , , , , , , , , , ,	extraction.
WhoWhich-		
Extractor		
Example: Isha	k Belfodil is a Franco-Algerian football player who currently	plays for
French club Oly	empique Lyonnais in Ligue 1.	
Restrictive-	ROOT <<: (S << (NP <, (NP \$ + + (SBAR <: (S <	Attachment
Relative-	(VP? < (PP? <: IN)))))))	phrase +
Clause-		extraction.
Without-		
Relative-		
Pronoun-		
Extractor		
Example: In 18	894 Verga moved back to the house he was born in, where h	e died of
a cerebral thron	nbosis in 1922.	
Restrictive-	ROOT $<<: (S < (VP < +(VP) /.*/=mainverb) & <<$	Attachment
Participial-	(NP PP <, (NP \$ + (VP [<, (ADVP PP \$ + VBG VBN))))	phrase + Be
Extractor	<, VBG VBN] )) & $[> (PP !> S) > (VP > S)]))$	$+\ extraction.$
	Muppets at Walt Disney World is a film starring Jim Henso	
pets at Walt Di	sney World, and this was the last Muppets project that Jin	n Henson
worked on before	re his death in 1990.	

Table 5: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted sen-
		TENCE
PreAttribution-	ROOT $<<:$ (S $<$ (S SBAR SBARQ $$ (NP=np [ $$ ),	This + BE + what
Extractor	VP=vp   \$ VP=vp])));	extraction.
	vb is an attribution-verb;	
	Extraction $\leftarrow$ text until $np$ and text after $vp$	
Example: Witne	ess memories don't get better with time, she said in an in	terview
with the Internat	ional Herald Tribune.	
Quoted-	ROOT $<<$ : (S $<$ (NP \$ (VP $<$ $+$ (VP) (SBAR [,,	This + BE + what
Attribution-	/"/=start   <<, /"/=start] [ /"/=end   << -	extraction.
PostExtractor	/"/=end]))));	
	Extraction $\leftarrow$ text until start and text after end	
Example: Pauli remarked sadly "It is not even wrong".		
Quoted-	ROOT <<: (S < (S SBAR SBARQ [,, /"/=start   <<,	This + BE + what
Attribution-	/"/=start] [ $/"/=$ end   $<<-/"/=$ end] \$ (NP [\$,, VP	extraction.
PreExtractor	\$ VP])));	
	Extraction $\leftarrow$ text until <i>start</i> and text after <i>end</i>	
Example:		
Subordination-	ROOT <<: (S < (NP \$ (VP=vp < +(VP)	This + BE + what
PostAttribution-	SBAR=sbar)));	extraction.
Extractor	vb is an attribution-verb;	
	Extraction $\leftarrow$ text until $sbar$ and text after $sbar$	
Example: Later,	Ellis claimed that the character was not in fact based on his	father.

Table 6: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted
		SENTENCE
SharedNPPost-	ROOT $<<$ : (S $<$ ( $\underline{NP}$ \$ (VP $<$ +(VP) (VP $>$ VP \$	<u>NP</u> +
Coordination-	(VP))))	$\frac{NP}{VP}$ . +
Extractor		
Example: Afte	r Pearlman's bankruptcy, the company emerged unscathed and	d was
sold to a Canad	ian company.	

Table 7: The transformation rule pattern for disembedding coordinate verb phrases. A framed pattern represents the part of the input that is extracted and rephrased into a self-contained sentence. The underlined pattern refers to its referent.

Rule	Tregex pattern	Extracted
		SENTENCE
PostListNP-	ROOT <<: (S < (NP \$ (VP << (NP=np1 < (NP \$	Extraction.
Extractor	NP=np2))));	
	Extraction $\leftarrow$ replace $np1$ with $np2$	
Example: Demola Aladekomo is a computer engineer, technology pioneer, en-		
trepreneur and philanthropist.		
PreListNP-	ROOT <<: (S < (NP=np1 < (NP \$ NP=np2) \$ VP));	Extraction.
Extractor	Extraction $\leftarrow$ replace $np1$ with $np2$	
Example: At the end of the progression, 47 seconds into the song, the intensity of		
the synthesizer rises before an organ, bass guitar, and piano subsequently enter.		

Table 8: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted
		SENTENCE
Non-	ROOT <<: (S < (VP < +(VP) /.*/) & << (NP \$+ (/,/))	Attachment
Restrictive-	\$+ (NP!\$ CC & ?\$+ /,/))))	phrase + Be
Apposition-		+ extraction.
Extractor		
Example: The president of Lithuania, Antanas Smetona, proposes armed resistance.		
Restrictive-	$(((PRP \   DT) \ s)*(JJ \ s)$	Attachment
Apposition-	$s)*((NN NNS NNP NNPS)) \$ $s))+((CC))$	phrase + Be
Extractor	$s)((PRP\\\$ DT)\\$	+ extraction.
	$s)*((NN NNS NNP NNPS)\setminus s))$ followed by a named	
	entity	
Example:		

Table 9: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted sentence
Prepositional- Attachedto- VPExtractor	ROOT <<: (S < +(S VP) (VP < (PP \$- NP PP)) & < VP)	This + Be + PP.
EXAMPLE:		
Prepositional- Initial- Extractor	ROOT $<<: (S <, (PP)?$+/,/ & $++ VP))$	This + BE + PP.
1	r his retirement, he took charge as director of the Indian Ins g this position from 1915 to 1921.	titute of
Prepositional- MiddleFinal- Extractor	ROOT <<: (S < VP & << (/,/ \$+ (PP ?\$+ /,/)))	This + BE + PP.
Example: Four	nded as a Numidian colony in 4th to 5th century BC, it later	became
a Roman town in to 10th century.	in the province of Africa, before its eventual abandonment are	ound 9th

Table 10: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Adjectival- ROOT <<: (S <, ( ADJP ADVP \$+ (/,	SENTENO	CE
	/ (	
Adverbial- Initial- Extractor	$(ADJP)_{2}$	BE + ADVP
Example: <i>Meanwhile</i> , unemployment in France threw level of the proletariat.	skilled workers down to the	
Adjectival- Adverbial- Middle- Final- Extractor  ROOT <<: (S < VP & << (/,/ \$+ (A /,/)))	$ \begin{array}{c c} DJP ADVP & ?\$+ & This + \\ \hline ADJP A \end{array} $	

Table 11: A selection of transformation rule patterns. A framed pattern represents the extracted part of a sentence. An underlined pattern refers to its referent. A pattern in bold will be excluded in the remaining sentence.

Rule	Tregex pattern	Extracted sen-
		TENCE
LeadNPExtractor	ROOT <<: (S <, (NP \$+ (/,/ \$+ NP & \$++ VP)))	This + BE + NP.
Example: Six days later, NATO took over leadership of the effort.		

Table 12: The transformation rule pattern for splitting and rephrasing leading noun phrases. A framed pattern represents the part of the input that is extracted and turned into a stand-alone sentence. A pattern in bold will be deleted from the remaining sentence.