Lecture 10: Discourse Segmentation Lexical Semantics and Discourse Processing MPhil in Advanced Computer Science

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- · Hearst, M. Computational Linguistics, 2007.
- Jurafsky and Martin, chapter 21.1

- Discourse Segmentation
 - Term Repetition
 - TextTiling
 - Metrics of Cohesion
 - Scoring
 - Revnar (98)
- Evaluation



- · Segment text into non-hierarchical, non-overlapping zones which contain the same subtopic
- · Equivalent definition: Detect subtopic shifts (changes of subtopic)
- · Reasons for not simply using paragraph or section boundaries:
 - · Stark (1988) found not all paragraph boundaries reflect topic shifts
 - Paragraph conventions genre-dependent
 - · Sections often too large

OPP \$ (\$) (\$) (\$) (\$)

Pennicillin is a group of beta-lactam antibiotics used in the treatment of bacterial infections caused by susceptible, usually Gram-positive, organisms. The discovery of penicillin is usually attributed to Scottish scientist Sir Alexander Fleming in 1928. Fleming noticed a halo of inhibition of bacterial growth around a contaminant blue-green mold Staphylococcus plate culture. Fleming concluded that the mold was releasing a substance that was inhibiting bacterial growth and lysing the bacteria. Common adverse drug reactions associated with the use of the penicillins include: diarrhoe, nausea, rash, urticaria, and/or superinfection (including candidiasis).



Text Summarisation

Example

- a Information Retrieval
- Hypertext display

Discourse Segmentation

Example

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Linguistic factors:

- · Adverbial clauses, prosodic markers (Brown and Yule)
- · Cue phrases (Passonneau and Litman, Beeferman et al., Manning), e.g. oh, well, so, however, ...
- Pronoun resolution
- Tense and aspect (Webber)

Lexical (co-occurrence) patterns:

- Measure word overlap between sentences: define different topological structures (Skorochod'ko 1979)
- New vocabulary terms (Youmans, 1991)
- Sliding Window: word repetition (TextTiling: Hearst 1994.
- Maximise density in dotplots (Revnar, 1994, 1998; Choi, 2000)
- Probabilistic model (Beeferman, Berger, Lafferty, 1999)

Text Structure Types (Skorochod'ko 1972)

Compute word overlap between sentences and look at distribution of highly connected sentences:







Lecture 10: Discourse Segmentation

Discourse Segmentation

Term repetition signals topic shift/cohesion

Sen	tence:		0		10	15	20	25	30			40		45	50		55	60		70	75		80	85		9
14	form		1		111		1									1			1	1		1		1	1	
8	scientist						11			1	1					1			1	1	1					
5	space	11		1	1																1					
25	star		1				1											11	22 :	111112	1	1	1	11	111	1
5	binary																	11	1		- 1					
4	trinary																	1	1		- 1					
8	astronomer	1					1											1	1		1	1		1	1	
7	orbit		1					1											12	1 1						
6	pull							2		1 1										1 1						
16	planet		1	1		1	11			1			1						21	11111						
7	galaxy		1															1			1	11		1		
4	lunar				1	1		1	1																	
19	life	1	1	1								1	11	. 1	11	1			1			1	1		1 1	1
27	moon			13	11	11	1 1	22 21	21	21	2	1			11	1										
3	move											1		1	1											
7	continent											2	1	12												
3	shoreline													12												
6	time							1				1	1	1		1										
3	water										11				1											
6	say									1	1			1			11			1						
3	species												1	1	1											

Discourse Segmentation Evaluation

Star Gazer Text Structure

Para	Subtopics
1-3	Intro – the search for life in space
4-5	The moon's chemical composition
6-8	How early earth-moon proximity shaped the moon
9-12	How the moon helped life evolve on earth
13	Improbability of the earth-moon system
14-16	Binary/trinary star systems make life unlikely
17-18	The low probability of non-binary/trinary systems
19-20	Properties of earth's sun that facilitate life
21	Summary

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Discourse Segmentation

Example Text: "The history of algebra"

- Algebra provides a generalization of arithmetic by using symbols, usually letters, to represent numbers. For example, it is obviously
- In about 1100, the Persian mathematician Omar Khavvam wrote a treatise...
- Boolean algebra is the algebra of sets and of logic. It uses symbols
- to represent logical statements instead of words. Boolean algebra was
- formulated by the English mathematician George Boole in 1847, Logic had previously been largely the province of philosophers, but in his
- book, The Mathematical Analysis of Logic, Boole reduced the whole of
- 56 classical, Aristotelian logic to a set of algebraic equations. Boole's 57 original notation is no longer used, and modern Boolean algebra now
- uses the symbols of either set theory, or propositional calculus.
- Boolean algebra is an uninterpreted system it consists of rules for manipulating symbols, but does not specify how the symbols should be
- interpreted. The symbols can be taken to represent sets and their
- relationships, in which case we obtain a Boolean algebra of
- sets. Alternatively, the symbols can be interpreted in terms of logical propositions, or statements, their connectives, and their
- truth values. This means that Boolean algebra has exactly the same
 - structure as propositional calculus.

The most important application of Boolean algebra is in digital computing. Computer chips are made up of transistors arranged in logic gates. Each gate performs a simple logical operation. For example, an AND gate produces a high voltage electrical pulse at the output r if 71 and only if a high voltage pulse is received at both inputs p, q. The 72 computer processes the logical propositions in its program by 73 processing electrical pulses - in the case of the AND gate, the 74 proposition represented is p q r. A high pulse is equivalent to a truth value of "true" or binary digit 1, while a low pulse is equivalent to a truth value of "false", or binary digit 0. The design 77 of a particular circuit or microchip is based on a set of logical 78 statements. These statements can be translated into the symbols of Boolean algebra. The algebraic statements can then be simplified 80 according to the rules of the algebra, and translated into a simpler 81 circuit design.

An algebraic equation shows the relationship between two or more variables. The equation below states that the area (a) of a circle

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Discourse Segmentation

TextTiling

TextTiling: The algorithm

Preprocessing: separate texts into pseudo-sentences w tokens long

- Score cohesion b/w pseudo-sentences
- Compare several metrics:
 - Word overlap
 - Vocabulary introduction
 - Lexical chains (CL article)
 - · Vector space distance (not in CL article)
- Find local minima in plot of neighbouring pseudo-sentences scores ("depth scoring")
- Project boundary onto nearest paragraph boundary

Discourse Segmentation

Topic segments by word distribution

Line	:		06		10	15	20	25		30	35	4	10	45	50	55		60	65	70)	75	80	81	5	90
	the			-	211	1	1 21	21	111	111	11	1	12	1 11	111	112		1 11	1 1	1 :	1113	1	112	121	11	
	algebra		1				1	1		1 :	1 1			1 1	1		1	1	1	1			11			
	century			1 :	1 1		1	1		1	1			1 1												
ari	ithmetic	1	1		1	1				1																
mathe	ematical			1	1	1		1	1		1	1				1 1										
	number	1				1			1																	
	symbol	1				1							1		1			121	1				1			
	Boole														1	11	11	1	1 1	1			1			
	logic														1	11 1	1		1	11	1		1			
	set																	1 1	1							
	computer																			2	1					
	gate																			1:		1				
	pulse																				11 1	11				
	variable																							1	1	
	equation						11		1	1		11	1		1		1							11	11	1
Line	:		06		10	15	20	25		30	35	4	0	45	50	55		60	65	70)	75	80	81	5	90

- "the" non-distinctive, but "algebra" also non-distinctive!
- Segment from 51 to 66 about "Boole" and "logic"
- Segment from 67 to 81 about "gates". "computers" and "Boole"
 - Initial segments more general ("century", "mathematics")

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Discourse Segmentation

TextTiling

TextTiling Algorithm: Shifting window

- Pseudo-sentences consist of w tokens (including stop words). Typical w=20
- Blocks consist of k pseudo-sentences (blocks should approx. paragraphs: often k = 6-10, but k = 2 in example)
- Sliding window of 2 blocks
- Compute and plot one or more scores at break between blocks.
 - 2kw tokens are compared at a time
- Blocks shift one pseudo-sentence at a time You get as many data points as there are pseudo-sentences
 - Each pseudo-sentence occurs in 2k calculations
 - · Create two vectors from each block; use non-stoplist-tokens
 - (stemmed)

Score: non-normalized inner product of frequencies $w_{i,b}$ of terms t_i in left and right term vector $b_1 = t_{i-k}, ...t_i$ and $b_2 = t_{i+1}, ...t_{i+k+1}$

$$score(i) = \sum_{j=0}^{|T|} w_{j,b_1} w_{j,b_2}$$

(T: set of all tokens)



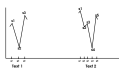


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Scoring

TextTiling: Relative Depth

 Use relative, not absolute, depth score: $Depth(g_i) = |s_{i-1} - s_i| + |s_{i+1} - s_i|$ (with s_{i-1} and s_{i+1} surrounding local maxima; cf. Text 1)



Text Tiling Metrics of Cohesion

TextTiling: Max. in new vocab. items signals boundary

Score is the sum of new words in left and right block:

 $score(i) = NumNewTerms(b_1) + NumNewTerms(b_2)$





Cohesion is relative

- Introductions have many topic shifts → want only strong
- Mid-portion with only minor topic shifts → want also weaker
- Additional low pass filter (Text 2): <sup>s_{i-1}+s_i+s_{i+1}/₃ (because
 </sup> $s_1 - s_2$ should contribute to score at g_4)



TextTiling: Boundary determination

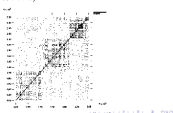
- Sort depth scores, determine boundaries:
 - Boundary if $Depth > \mu \sigma$ (low cutoff: liberal)
- Boundary only if $Depth > \mu \frac{\sigma}{2}$ (high cutoff; high P, low R)
- · For each gap, assign closest paragraph boundary
- Need heuristics to avoid sequence of small segments:



· Do not assign close adjacent segment boundaries; 3 pseudosentences must intervene

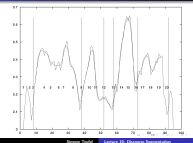
Alternative Segmentation Algorithms: Reynar (1998)

Use Church's (1993) dotplot method (e.g. on the following three concatenated WSJ articles):



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TextTiling: Output of depth scorer on "Stargazer" text



Alternative Segmentation Algorithms: Reynar (1998)

- · Maximise density of regions within squares along the diagonal:
- Density D = N/1.3
- x: length of a square (in words); N: number of points in square
- · Use divisive clustering to insert boundaries



$$\begin{split} &C := \{X\} (= \{c_1\}) \\ &j := 1 \\ &\text{while } \exists c_i \in C \text{ s.t. } |c_i| > 1 \text{ do} \\ &c_u := \arg \min_{c_v \in C} coh(c_v) \\ &(c_{j+1}, c_{j+2}) = split(c_u) \\ &C := C \setminus \{c_u\} \cup \{c_{j+1}, c_{j+2}\} \\ &j := j+2 \end{split}$$

This is a greedy algorithm

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Evaluation: precision and recall

end

- Measure precision and recall, in comparison to group opinion
- Precision tells us about false positives, recall about false negatives

	Tiling (VocabIntro)	Tiling (Lexical)
High cutoff	P=.58, R=.64	P=.71, R=.59
Low cutoff	P=.52, R=.78	P=.66, R=.75
Judges	P=.83, R	:=.71
Baseline	P=.50, R	:=.51

Evaluation: How to define a gold standard

- Hearst (1997): "group opinion" amongst human annotators (3 out of 7)
- 12 magazine articles
- Humans find boundaries at 39% of "allowed" places (paragraph boundaries only)
- · Baseline: randomly assign 39% of boundaries



Evaluation by detecting document boundaries

- Create pseudo document by gluing unrelated documents together: measure how well the original document boundaries are found.
- This evaluation method violates a major assumption of the task:
 - It assumes article boundaries are by definition stronger shifts than within-article subtopic shifts
 - Algorithms is penalized for finding within-article subtopic shifts
- Evaluation of TextTiling on 44 WSJ articles glued together:

No. bound.	10	20	30	40	43	50	60	70
P	.80	.80	.73	.68	.67	.62	.60	.59
R	.19	.37	51	.63	.67	.72	.83	.95

Evaluation Metrics for Topic Segmentation

- Problems with precision and recall
 - Trade-off between P and R: F-measure hard to interpret here
 - Insensitive to near misses
- P_ν measure (Beeferman et al. 1999)
 - Set k to half the average segment size, compute penalties via a moving window of length k (here: k=4)
 - If the two ends of the probe are in the same segments, add 1
 - Divide by number of measurements taken: P_k is in [0..1]

Gold standard

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Summary

- TextTiling
 - Score cohesion
 - Score depth and assign boundaries
- Alternative algorithms
- Evaluation
 - Definition of reference segmentation
 - Metrics p_ℓ and win_diff.

Pk and win_diff

Problems with p_k (Prevner and Hearst 2002):

- · False negatives penalised more than false positives
- False positives within k sentences of true boundaries not penalised
- Sensitive to variations in segment size
- Near-miss error penalised too much
- → Counter-suggestion: Win_diff.
 - For each position of the probe, compare true number of segment boundaries falling into this interval(r_i) with algorithm's number of boundaries (a;)
 - If $r_i \neq a_i$, assign penalty of $|r_i a_i|$
 - Divide by N − k (number of measurements taken)

Lecture 10: Discourse Segmentation

Literature

- Topic segmentation algorithms
 - M. Hearst, "Multi-paragraph segmentation of expository text", ACI 1994
 - Marti Hearst, "TextTiling: Segmenting Text into Multi-paragraph subtopic passages", Computational Linguistics, 23(1), 1997
 - . J. Reynar, "An automatic method of finding topic boundaries". ACI 1994
- Evaluation Issues
 - Prevner and M. Hearst: "A critique and improvement of an evaluation metric for text segmentation". Computational Linguistics, 28(1), 2002