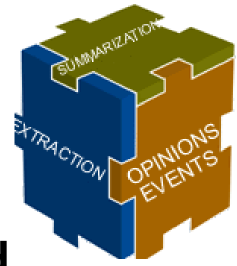


## Manual and Automatic Subjectivity and Sentiment Analysis Jan Wiebe University of Pittsburgh



- This tutorial covers topics in manual and automatic subjectivity and sentiment analysis
- Work of many groups
- But I want to start with acknowledgments to colleagues and students in our group



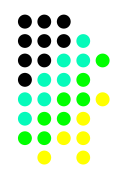


#### Center for Extraction and Summarization of Events and Opinions in Text

**CERATOPS** 

Jan Wiebe, U. Pittsburgh Claire Cardie, Cornell U. Ellen Riloff, U. Utah





## Word Sense and Subjectivity Learning Multi-Lingual Subjective Language

Rada Mihalcea Jan Wiebe

## Our Student Co-Authors in Subjectivity and Sentiment Analysis

- Carmen Banea
- Eric Breck
- Yejin Choi
- Paul Hoffman
- Wei-Hao Lin
- Sidd Patwardhan
- Bill Phillips
- Swapna Somasundaran Pittsburgh
- Ves Stoyanov
- Theresa Wilson

**North Texas** Cornell Cornell Pittsburgh CMU Utah Utah Pittsburgh Cornell Pittsburgh

## Preliminaries



- What do we mean by subjectivity?
- The linguistic expression of somebody's emotions, sentiments, evaluations, opinions, beliefs, speculations, etc.
  - Wow, this is my 4th Olympus camera.
  - Staley declared it to be "one hell of a collection".
  - Most voters believe that he's not going to raise their taxes

## **One Motivation**

• Automatic question answering...



• Q: When is the first day of spring in 2007?

• Q: Does the us have a tax treaty with cuba?

# Fact-Based Question Answering

- Q: When is the first day of spring in 2007?
- A: March 21
- Q: Does the US have a tax treaty with Cuba?
- A: [Thus,] the U.S. has no tax treaties with nations like Iraq and Cuba.

## **Opinion Question Answering**



Q: What is the international reaction to the reelection of Robert Mugabe as President of Zimbabwe?

A: African observers generally approved of his victory while Western Governments denounced it.

EUROLAN July 30, 2007

## More motivations



- Product review mining: What features of the ThinkPad T43 do customers like and which do they dislike?
- **Review classification:** Is a review positive or negative toward the movie?
- Tracking sentiments toward topics over time: Is anger ratcheting up or cooling down?
- Etc.

## Foci of this Talk



• Lower-level linguistic expressions rather than whole sentences or documents

 Developing an understanding of the problem rather than trying to implement a particular solution

## Outline



- Corpus Annotation
- Pure NLP
  - Lexicon development
  - Recognizing Contextual Polarity in Phrase-Level Sentiment Analysis
- Applications
  - Product review mining
- Citations

## **Corpus Annotation**

Wiebe, Wilson, Cardie 2005 Annotating Expressions of Opinions and Emotions in Language





- Fine-grained: **expression-level** rather than sentence or document level
  - The photo quality was the best that I have seen in a camera.
    - The photo quality was the best that I have seen in a camera.



- Fine-grained: expression-level rather than sentence or document level
  - The photo quality was the best that I have seen in a camera.
  - The photo quality was the best that I have seen in a camera.
- Annotate
  - expressions of opinions, evaluations, emotions, beliefs
  - material attributed to a source, but presented objectively



- Opinions, evaluations, emotions, speculations are private states.
- They are expressed in language by subjective expressions.

Private state: state that is not open to objective observation or verification.

Quirk, Greenbaum, Leech, Svartvik (1985). *A Comprehensive Grammar of the English Language*.



- Focus on three ways private states are expressed in language
  - Direct subjective expressions
  - Expressive subjective elements
  - Objective speech events

## Direct Subjective Expressions

- Direct mentions of private states
   The United States fears a spill-over from the anti-terrorist campaign.
- Private states expressed in speech events
   "We foresaw electoral fraud but not daylight robbery," Tsvangirai said.

## Expressive Subjective Elements [Banfield 1982]

• "We foresaw electoral fraud but not daylight robbery," Tsvangirai said

• The part of the US human rights report about China is **full of absurdities and fabrications** 

## **Objective Speech Events**

 Material attributed to a source, but presented as objective fact

The government, it **added**, has amended the Pakistan Citizenship Act 10 of 1951 to enable women of Pakistani descent to claim Pakistani nationality for their children born to foreign husbands.





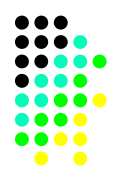


"The report is full of absurdities," Xirao-Nima said the next day.



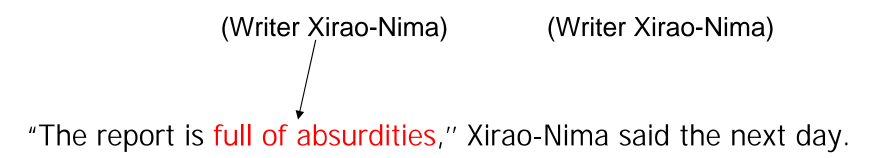
(Writer)

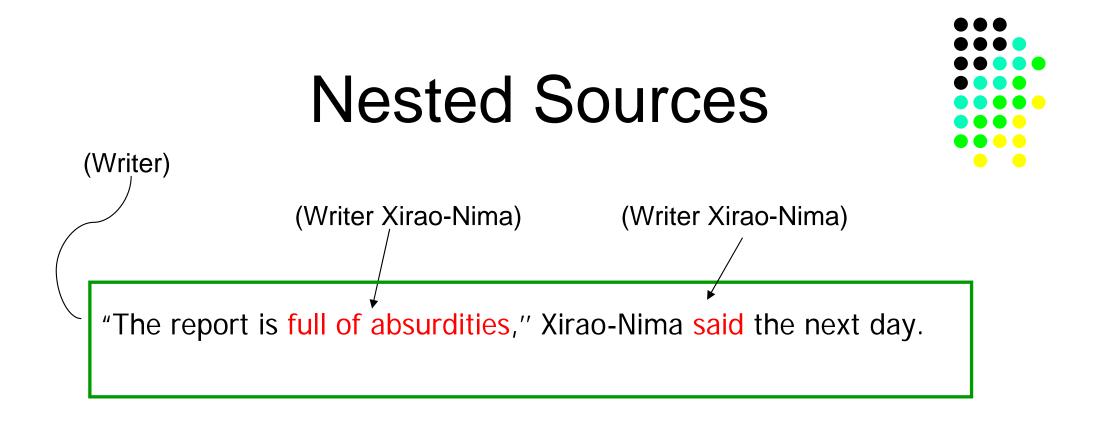
"The report is full of absurdities," Xirao-Nima said the next day.



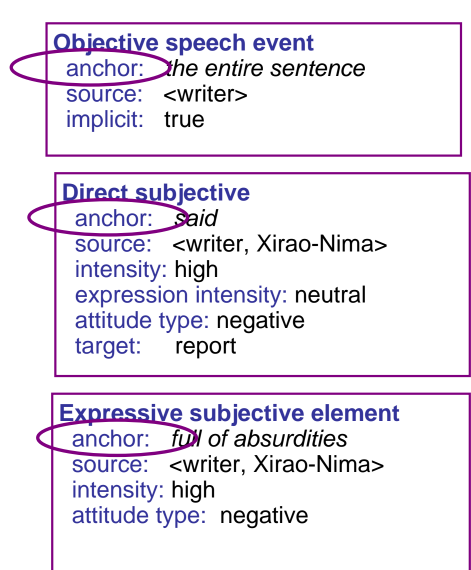
(Writer, Xirao-Nima)



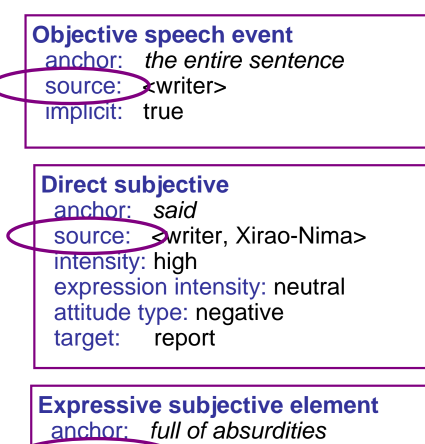












source: <vriter, Xirao-Nima> intensity: high attitude type: negative



#### **Objective speech event**

anchor: the entire sentence source: <writer> implicit: true

#### Direct subjective anchor: said source: <writer, Xirao-Nima> intensity: bigh expression intensity: neutral attitude type: negative target: report

Expressive subjective element anchor: full of absurdities source: <writer, Xirao-Nima> intensity: high attitude type: negative



#### **Objective speech event**

anchor: the entire sentence source: <writer> implicit: true

#### **Direct subjective**

anchor: said source: <writer, Xirao-Nima> intensity: high expression intensity neutral attitude type: negative target: report

#### **Expressive subjective element**

anchor: *full of absurdities* source: <writer, Xirao-Nima> intensity: high attitude type: negative



#### **Objective speech event**

anchor: the entire sentence source: <writer> implicit: true

#### Direct subjective

anchor: *said* source: <writer, Xirao-Nima> intensity: high expression intensity: neutral attitude type.negative target: report

#### Expressive subjective element anchor: full of absurdities

source: <writer, Xirao-Nima> intensity: high attitude type negative



#### **Objective speech event**

anchor: the entire sentence source: <writer> implicit: true

#### Direct subjective anchor: said

source: <writer, Xirao-Nima> intensity: high expression intensity: neutral attitude type: negative target: report

#### **Expressive subjective element**

anchor: *full of absurdities* source: <writer, Xirao-Nima> intensity: high attitude type: negative "The US fears a spill-over", said Xirao-Nima, a professor of foreign affairs at the Central University for Nationalities.



- (Writer)

"The US fears a spill-over", said Xirao-Nima, a professor of foreign affairs at the Central University for Nationalities.

(writer, Xirao-Nima)

"The US fears a spill-over", said Xirao-Nima, a professor of foreign affairs at the Central University for Nationalities.



(writer, Xirao-Nima, US)

"The US fears a spill-over", said Xirao-Nima, a professor of foreign affairs at the Central University for Nationalities.





"The US fears a spill-over", said Xirao-Nima, a professor of foreign affairs at the Central University for Nationalities.

Objective speech event anchor: the entire sentence source: <writer> implicit: true

Objective speech event anchor: said source: <writer, Xirao-Nima>

Direct subjective anchor: fears source: <writer, Xirao-Nima, US> intensity: medium expression intensity: medium attitude type: negative target: spill-over



The report has been strongly criticized and condemned by many countries.



The report has been strongly criticized and condemned by many countries.

Objective speech event anchor: the entire sentence source: <writer> implicit: true

Direct subjective anchor: strongly criticized and condemned

source: <writer, many-countries> intensity: high expression intensity: high attitude type: negative target: report As usual, the US state Department published its annual report on human rights practices in world countries last Monday.

And as usual, the portion about China contains little truth and many absurdities, exaggerations and fabrications.



As usual, the US state Department published its annual report on human rights practices in world countries last Monday.

And as usual, the portion about China contains little truth and many absurdities, exaggerations and fabrications.

#### **Objective speech event**

anchor: the entire 1<sup>st</sup> sentence

source : <writer>

implicit : true

#### **Direct subjective**

anchor : the entire 2<sup>nd</sup> sentence source : <writer> implicit : true intensity : high expression intensity : medium attitude type : negative target : report

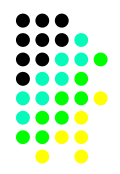
#### Expressive subjective element anchor : And as usual source : <writer> intensity : low attitude type : negative

Expressive subjective element anchor : *little truth* source : <writer> intensity : medium attitude type : negative

#### **Expressive subjective element**

anchor : many absurdities, exaggerations, and fabrications source : <writer> intensity : medium attitude type : negative

#### Corpus



- www.cs.pitt.edu/mqpa/databaserelease (version 2)
- English language versions of articles from the world press (187 news sources)
- Also includes contextual polarity annotations (later)
- Themes of the instructions:
  - No rules about how particular words should be annotated.
  - Don't take expressions out of context and think about what they could mean, but judge them as they are used in that sentence. 44

### Agreement



 Inter-annotator agreement studies performed on various aspects of the scheme

### Agreement

#### Annotator 1

Two council street wardens who helped lift a 14-ton bus off an injured schoolboy are to be especially commended for their heroic actions.

Nathan Thomson and Neville Sharpe will receive citations from the mayor of Croydon later this month.

#### Annotator 2

Two council street wardens who helped lift a 14-ton bus off an injured schoolboy are to be especially commended for their heroic actions.

Nathan Thomson and Neville Sharpe will receive citations from the mayor of Croydon later this month.

### Agreement



- Inter-annotator agreement studies performed on various aspects of the scheme
- Kappa is a measure of the degree of nonrandom agreement between observers and/or measurements of a specific categorical variable
- Kappa values range between .70 and .80

#### Extensions

Wilson 2007 Fine-grained subjectivity and sentiment analysis: recognizing the

intensity, polarity, and attitudes of private states

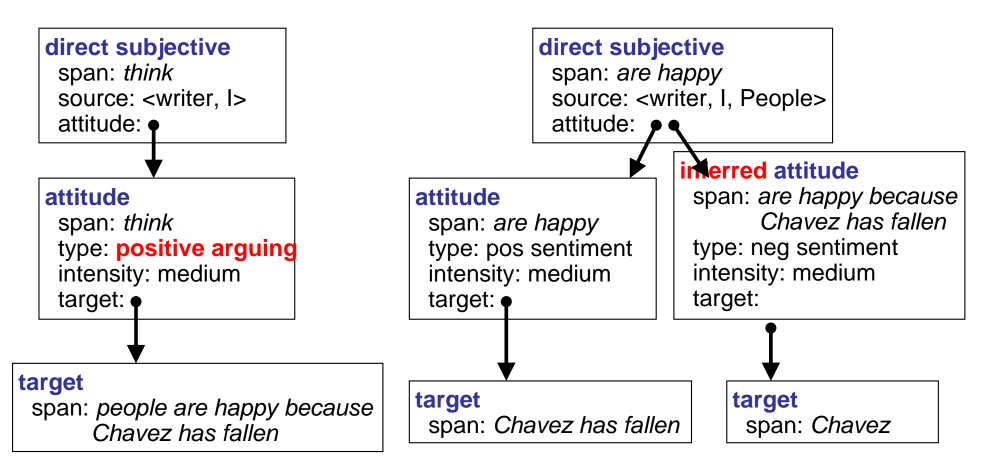
Table 6.2: Measures of intensity for different attitude types.

Attitude Type	Measure of Intensity	Example
Positive Sentiment	degree of positiveness	like < love
Negative Sentiment	degree of negativeness	criticize < excoriate
Positive Agreement	degree of agreement	mostly agree < agree
Negative Agreement	degree of disagreement	$mostly \ disagree < completely \ disagree$
Positive Arguing	degree of certainty/strength of belief	$critical < absolutely \ critical$
Negative Arguing	degree of certainty/strength of belief	should not $<$ really should not
Positive Intention	degree of determination	promise < promise with all my heart
Negative intention	degree of determination	$no \ intention < absolutely \ no \ intention$
Speculation	degree of likelihood	might win < really might win

#### Extensions Wilson 2007



I think people are happy because Chavez has fallen.



## Outline



- Corpus Annotation
- Pure NLP
  - Lexicon development
  - Recognizing Contextual Polarity in Phrase-Level Sentiment Analysis
- Applications
  - Product review mining

# Who does lexicon development ?

Humans



 Semiautomatic



• Fully automatic



### What?



- Find relevant words, phrases, patterns that can be used to express subjectivity
- Determine the polarity of subjective expressions



#### Words



- Adjectives (e.g. Hatzivassiloglou & McKeown 1997, Wiebe 2000, Kamps & Marx 2002, Andreevskaia & Bergler 2006)
  - positive: honest important mature large patient
    - Ron Paul is the only honest man in Washington.
    - Kitchell's writing is unbelievably mature and is only likely to get better.
    - To humour me my patient father agrees yet again to my choice of film

JMW1	Many people have worked on finding adjectives
	Janyce M. Wiebe, 19/07/2007

## Words



- Adjectives (e.g. Hatzivassiloglou & McKeown 1997, Wiebe 2000, Kamps & Marx 2002, Andreevskaia & Bergler 2006)
  - positive
  - negative: harmful hypocritical inefficient insecure
    - It was a macabre and hypocritical circus.
    - Why are they being so inefficient ?

## Words



- Adjectives (e.g. Hatzivassiloglou & McKeown 1997, Wiebe 2000, Kamps & Marx 2002, Andreevskaia & Bergler 2006)
  - positive
  - negative
  - Subjective (but not positive or negative sentiment): curious, peculiar, odd, likely, probable
    - He spoke of Sue as his probable successor.
    - The two species are likely to flower at different times.



• Other parts of speech (e.g. Turney & Littman 2003, Riloff,

Wiebe & Wilson 2003, Esuli & Sebastiani 2006)

- Verbs
  - positive: praise, love
  - negative: blame, criticize
  - subjective: predict
- Nouns
  - positive: pleasure, enjoyment
  - negative: pain, criticism
  - subjective: prediction, feeling

#### Phrases



- Phrases containing adjectives and adverbs (e.g. Turney 2002, Takamura, Inui & Okumura 2007)
  - positive: high intelligence, low cost
  - negative: little variation, many troubles

#### Patterns



- Lexico-syntactic patterns (Riloff & Wiebe 2003)
- way with <np>: ... to ever let China use force to have its way with ...
- expense of <np>: at the expense of the world's security and stability
- underlined <dobj>: Jiang's subdued tone
   ... underlined his desire to avoid disputes

. . .

### How?



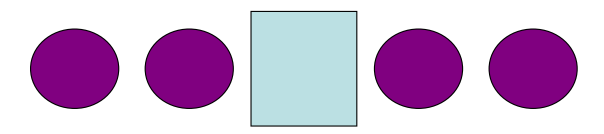
• How do we identify subjective items?

### How?



• How do we identify subjective items?

• Assume that contexts are coherent



# Conjunction



Web

Results 1 - 10 of about 762,000 for "was very nice and".

#### The Homestay Experience - Cultural Kaleidoscope 2006

My host's home was very nice and comfortable. got to try all types of food; Malaysian, Chinese, Indonesian and I loved it all. My host's parents were very ... www.gardenschool.edu.my/studentportal/aec/Kaleidoscope06/experience.asp - 10k -Cached - Similar pages - Note this

#### PriceGrabber User Rating for Watch Your Budget - PriceGrabber.com

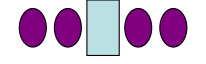
Reviews, Camera I purchased **was very nice and** a bargain. There was a problem with shipping, but was resolved quickly. Buy with confidence from this vendor. ... www.pricegrabber.com/rating\_getreview.php/retid=5821 - <u>Similar pages</u> - <u>Note this</u>

#### **Testimonials**

"Everybody was very nice and service was as fast as they possibly could ... "Staff member who helped me was very nice and easy to talk to." ... www.sa.psu.edu/uhs/news/testimonials.cfm - 22k - Cached - Similar pages - Note this

#### Naxos Villages - Naxos Town or Chora Reviews: Very nice and very ...

-Did you enjoy the trip to Naxos Town: Yes it **was very nice and** very scenic -In order to get to the village were there enough signs in order to find it: It ...



### Statistical association



 If words of the same orientation like to cooccur together, then the presence of one makes the other more probable

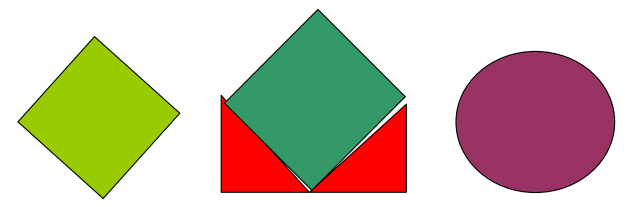
- Use statistical measures of association to capture this interdependence
  - E.g., Mutual Information (Church & Hanks 1989)

### How?



• How do we identify subjective items?

- Assume that contexts are coherent
- Assume that alternatives are similarly subjective

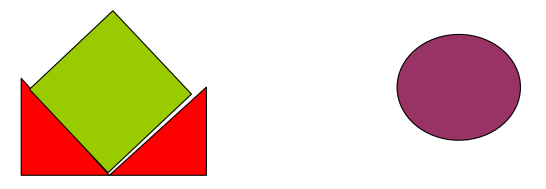


### How?



• How do we identify subjective items?

- Assume that contexts are coherent
- Assume that alternatives are similarly subjective



EUROLAN July 30, 2007



#### WordNet



- (7) S: (adj) brainy, brilliant, smart as a whip (having or marked by unusual and impressive intelligence) "some men dislike brainy women"; "a brilliant mind"; "a brilliant solution to the problem"
  - ∘ <u>similar to</u>
    - <u>S:</u> (adj) <u>intelligent</u> (having the capacity for thought and reason especially to a high degree) "is there intelligent life in the universe?"; "an intelligent question"
  - <u>derivationally related form</u>
    - W: (n) brilliancy [Related to: brilliant] (a quality that outshines the usual)
    - W: (n) brilliance [Related to: brilliant] (unusual mental ability)
  - <u>antonym</u>
    - <u>W:</u> (adj) <u>unintelligent</u> [Indirect via <u>intelligent</u>] (lacking intelligence) "a dull job with lazy and unintelligent co-workers"



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## WordNet relations



- (7) S: (adj) brainy, brilliant, smart as a whip (having or marked by unusual and impressive intelligence) "some men dislike brainy women"; "a brilliant mind"; "a brilliant solution to the problem"
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## WordNet relations



- (7) <u>S:</u> (adj) <u>brainy</u>, **brilliant**, <u>smart as a whip</u> (having or marked by unusual and impressive intelligence) "some men dislike brainy women"; "a brilliant mind"; "a brilliant solution to the problem"
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  - <u>derivationally related form</u>
    - <u>W</u> (n) <u>brilliancy</u> [Related to: <u>brilliant</u>] (a quality that outshines the usual)
    - <u>W</u>: (n) <u>brilliance</u> [Related to: <u>brilliant</u>] (unusual mental ability)
  - antonym
    - <u>W:</u> (adj) <u>unintelligent</u> [Indirect via <u>intelligent</u>] (lacking intelligence) "a dull job with lazy and unintelligent co-workers"



## WordNet glosses



(7) S: (adj) brainy, brilliant, smart as a whip (having or marked by unusual and impressive intelligence) "some men dislike brainy women"; "a brilliant mind", "a brilliant solution to the problem"

- ∘ <u>similar to</u>
  - <u>S:</u> (adj) <u>intelligent</u> (having the capacity for thought and reason especially to a high degree) "is there intelligent life in the universe?"; "an intelligent question"
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# How? Summary



• How do we identify subjective items?

- Assume that contexts are coherent
- Assume that alternatives are similarly subjective
- Take advantage of word meanings

#### Home Concordance Word List Word Sketch Thesaurus Sketch-Diff

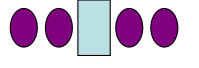
#### **Cause** British National Corpus freq = 20207

<u>object</u>	<u>15651</u>	5.8	<u>subject</u>	<u>9100</u> 6.2	<u>modifier</u>	<u>1971</u> 1.4	and/or	<u>130</u> 0.0	pp_by-p	<u>3374</u> 16.4
damage	<u>938</u>	10.09	negligence	<u>55</u> 7.34	<u>reasonable</u>	<u>26</u> 8.72	permit	<u>18</u> 6.09	negligence	<u>46</u> 8.14
harm	<u>276</u>	8.91	virus	<u>53</u> 7.14	indirectly	<u>16</u> 7.77	contribute	<u>5</u> 4.21	defect	<u>21</u> 6.81
injury	<u>295</u>	8.38	smoking	<u>27</u> 6.36	possibly	<u>27</u> 7.67	use	<u>6</u> 0.22	bacterium	<u>17</u> 6.62
problem	<u>1014</u>	8.37	defect	<u>29</u> 6.32	thereby	<u>26</u> 7.66			virus	<u>17</u> 6.4
trouble	<u>249</u>	8.32	bacterium	<u>26</u> 6.23	mainly	<u>32</u> 7.51	<u>part</u> intra	<u>ns</u> <u>10</u> 0.0	smoking	<u>13</u> 6.4
death	<u>383</u>	7.96	infection	<u>32</u> 6.09	inevitably	<u>20</u> 7.48	by	<u>9</u> 6.71	fault	<u>19</u> 6.15
delay	<u>146</u>	7.87	factor	<u>76</u> 6.07	partly	<u>22</u> 7.47			lack	<u>37</u> 5.98
confusion	<u>137</u>	7.8	assault	<u>28</u> 6.05	probably	<u>51</u> 7.1			deficiency	<u>10</u> 5.95
difficulty	<u>223</u>	7.74	pollution	<u>31</u> 6.04	thus	<u>36</u> 7.01	np_VPto	<u>2407</u> 25.0	shortage	<u>12</u> 5.75
disruption	<u>111</u>	7.71	recession	<u>28</u> 5.99	recklessly	<u>8</u> 6.97	prep_Sing	<u>158</u> 11.3	blockage	<u>6</u> 5.71
distress	<u>101</u>	7.52	stress	<u>28</u> 5.88	in part	<u>10</u> 6.94	np_pp	<u>4585</u> 5.1	breach	<u>14</u> 5.66
concern	<u>190</u>	7.35	accident	<u>36</u> 5.8	undoubtedly	<u>11</u> 6.91			parasite	<u>7</u> 5.65
pain	<u>126</u>	7.24	bomb	<u>26</u> 5.78	deliberately	<u>14</u> 6.81			default	<u>7</u> 5.59
chaos	<u>82</u>	7.22	disease	<u>50</u> 5.74	certainly	<u>26</u> 6.77			error	<u>18</u> 5.58
accident	<u>126</u>	7.22	fire	<u>45</u> 5.63	intentionally	<u>7</u> 6.77			abnormality	7 <u>7</u> 5.58
loss	<u>190</u>	7.14	lack	<u>37</u> 5.6	sometimes	<u>31</u> 6.69			theft	<u>9</u> 5.58
controversy	<u>81</u>	7.12	organism	<u>18</u> 5.58	often	<u>72</u> 6.67			pollution	<u>14</u> 5.57
pollution	<u>88</u>	7.04	deficiency	<u>16</u> 5.57	directly	<u>24</u> 6.66			enteritis	<u>5</u> 5.53
havoc	<u>64</u>	7.01	fault	<u>21</u> 5.57	reportedly	<u>9</u> 6.64			build-up	<u>6</u> 5.51
cancer	<u>93</u>	7.01	delay	<u>20</u> 5.55	usually	<u>37</u> 6.61			fall	<u>17</u> 5.5
stir	<u>62</u>	7.0	damage	<u>30</u> 5.51	either	<u>28</u> 6.49			exposure	<u>11</u> 5.5
suffering	<u>70</u>	6.99	weather	<u>22</u> 5.39	primarily	<u>10</u> 6.45			warming	<u>6</u> 5.46
disease	<u>141</u>	6.95	explosion	<u>15</u> 5.27	largely	<u>18</u> 6.39			drought	<u>6</u> 5.45
explosion	<u>72</u>	6.93	drought	<u>12</u> 5.27	allegedly	<u>7</u> 6.39			failure	<u>24</u> 5.38
embarrassment	<u>63</u>	6.87	parasite	<u>12</u> 5.26	also	<u>196</u> 6.39			recession	<u>11</u> 5.36



# Specific papers using these ideas

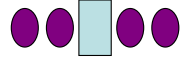
Just a Sampling...



Hatzivassiloglou & McKeown 1997 Predicting the semantic orientation of adjectives

 Build training set: label all adjectives with frequency > 20

Test agreement with human annotators



# Hatzivassiloglou & McKeown 1997

- Build training set: label all adj. with frequency > 20; test agreement with human annotators
- 2. Extract all conjoined adjectives

Web

Results 1 - 10 of about 762,000 for "was very nice and".

#### The Homestay Experience - Cultural Kaleidoscope 2006

My host's home **was very nice and** comfortable. I got to try all types of food; Malaysian, Chinese, Indonesian and I loved it all. My host's parents were very ... www.gardenschool.edu.my/studentportal/aec/Kaleidoscope06/experience.asp - 10k -<u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

#### PriceGrabber User Rating for Watch Your Budget - PriceGrabber.com

Reviews, Camera I purchased **was very nice and** a bargain. There was a problem with shipping, but was resolved quickly. Buy with confidence from this vendor. ... www.pricegrabber.com/rating\_getreview.php/retid=5821 - Similar pages - Note this

#### **Testimonials**

"Everybody **was very nice and** service was as fast as they possibly could. ... "Staff member who helped me **was very nice and** easy to talk to." ... www.sa.psu.edu/uhs/news/testimonials.cfm - 22k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

#### Naxos Villages - Naxos Town or Chora Reviews: Very nice and very ...

-Did you enjoy the trip to Naxos Town: Yes it **was very nice and** very scenic. -In order to get to the village were there enough signs in order to find it: It ...



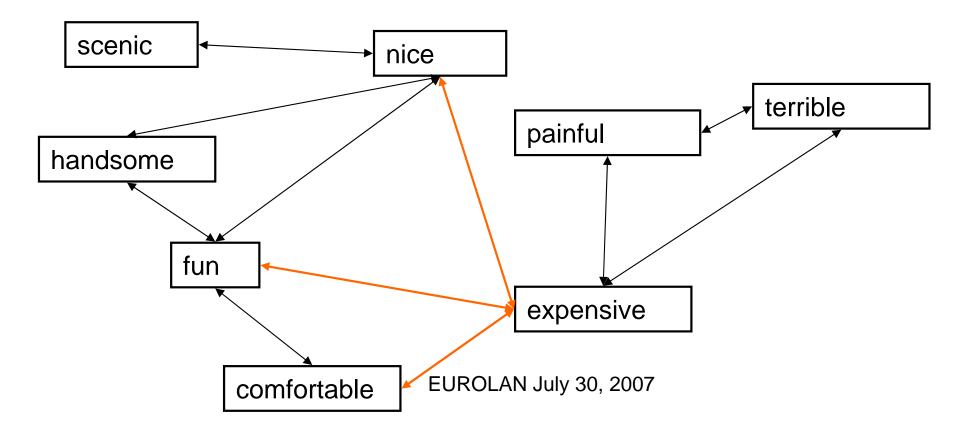
#### nice and comfortable

nice and scenic



# Hatzivassiloglou & McKeown 1997

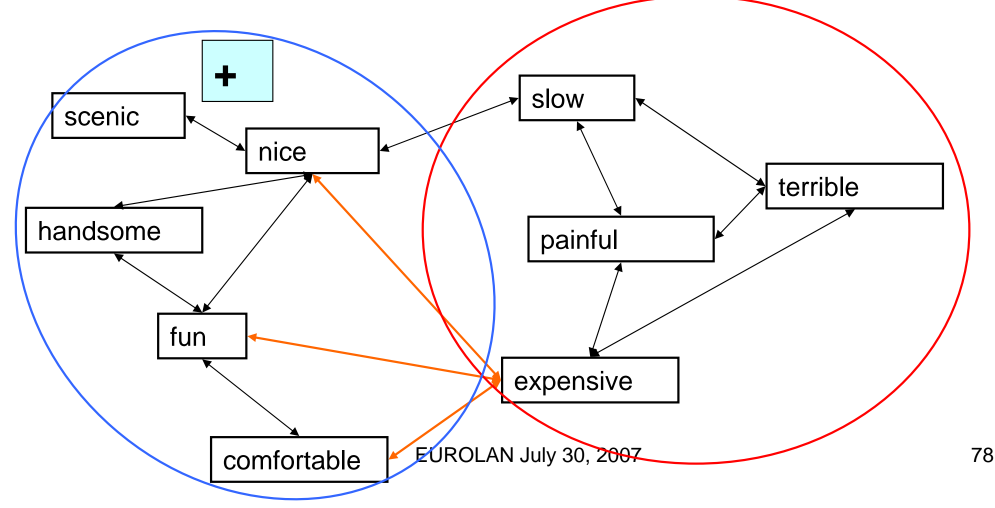
3. A supervised learning algorithm builds a graph of adjectives linked by the same or different semantic orientation



77

# Hatzivassiloglou & McKeown 1997

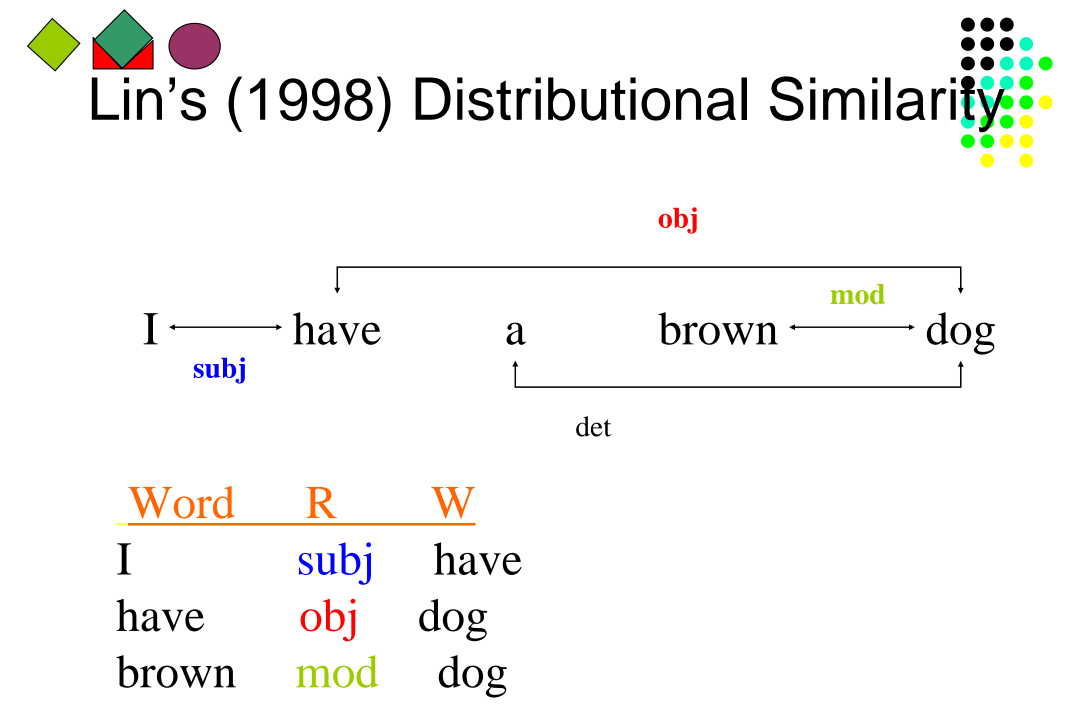
4. A clustering algorithm partitions the adjectives into two subsets



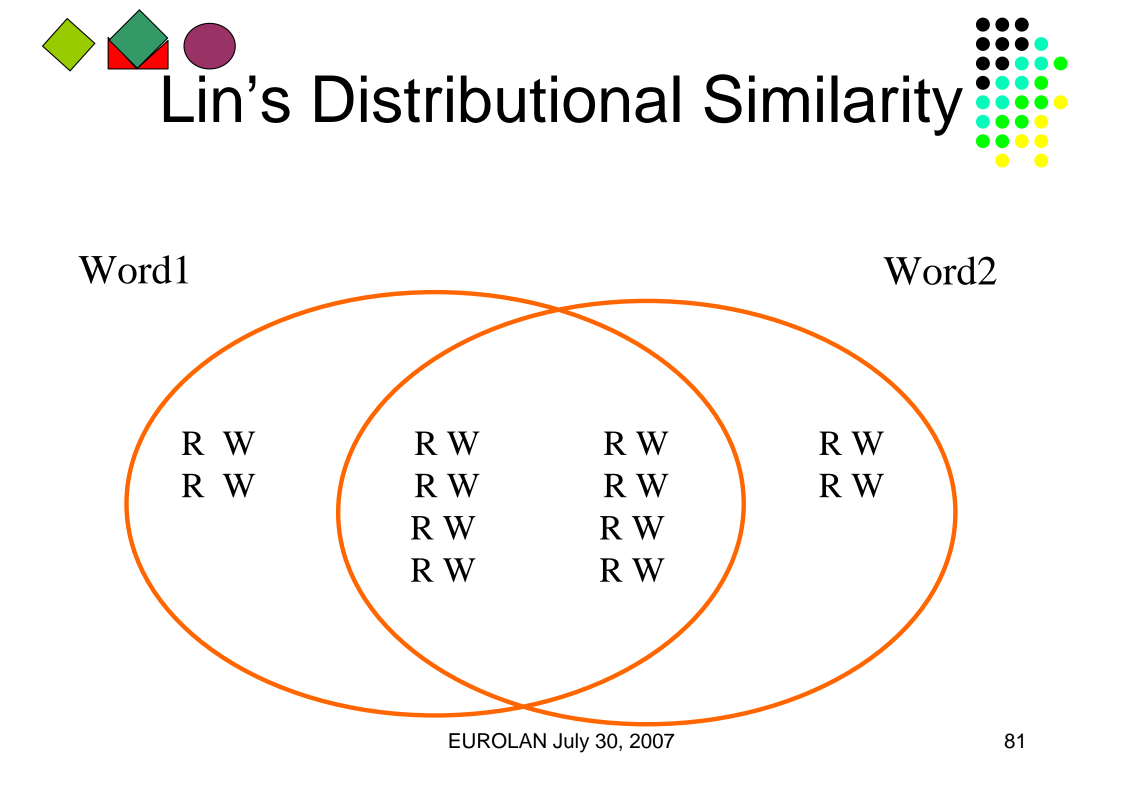


## Wiebe 2000 Learning Subjective Adjectives From Corpora

- Learning evaluation and opinion clues
   Distributional similarity process
  - Small amount of annotated data, large amount of unannotated data
  - -Refinement with lexical features
  - -Improved results from both



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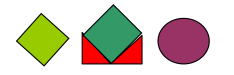








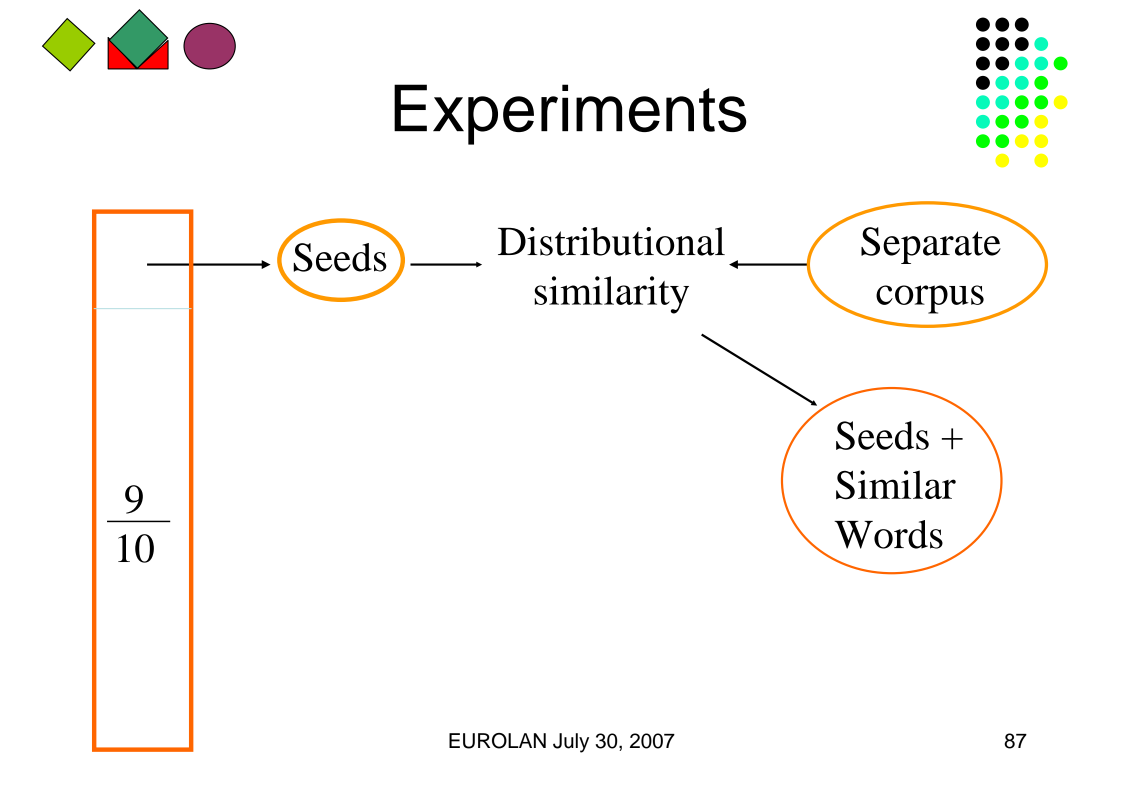


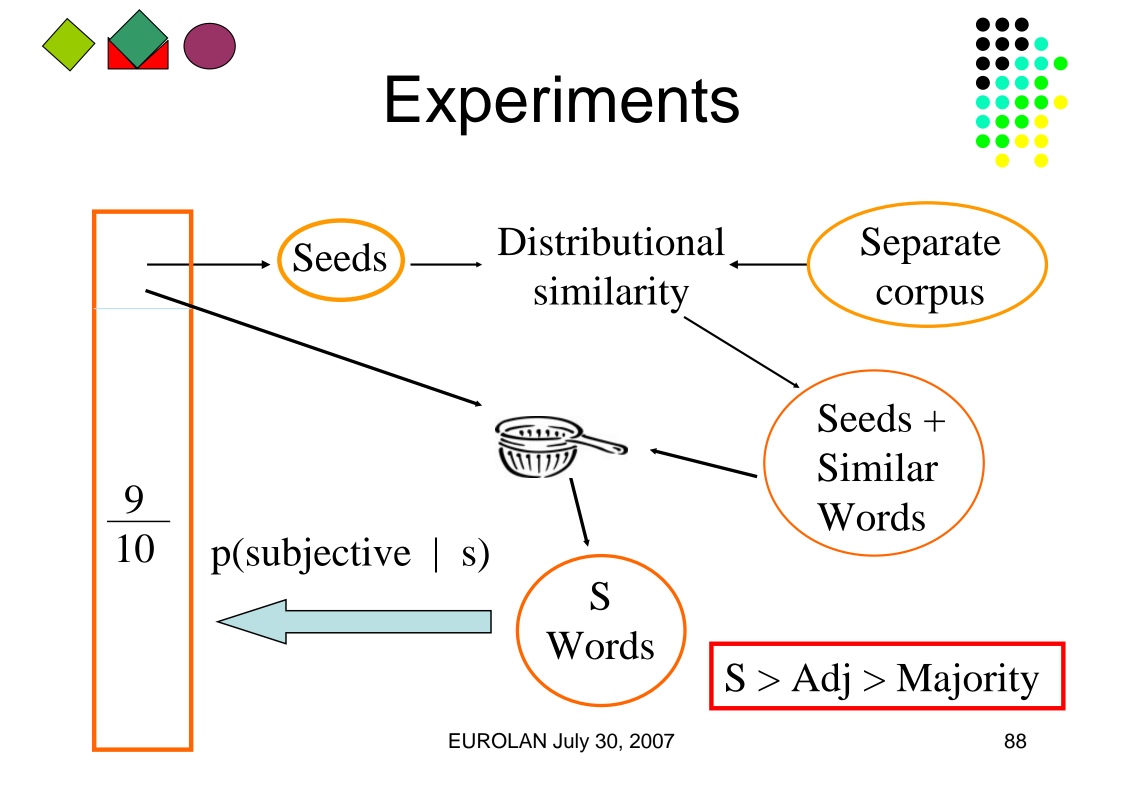


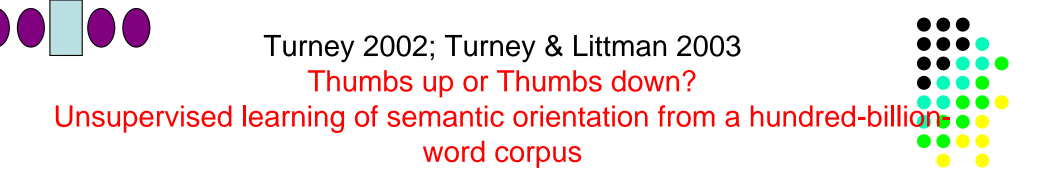
## Experiments











 Determine the semantic orientation of each extracted phrase based on their association with seven positive and seven negative words

$$PMI(word_1, word_2) = \log_2 \left[ \frac{p(word_1 \& word_2)}{p(word_1)p(word_2)} \right]$$

$$SO - PMI - IR(word) = \log_2 \left[ \frac{hits(word NEAR p _ query)hits(n _ query)}{hits(word NEAR n _ query)hits(p _ query)} \right]$$

# Turney 2002; Turney & Littman 2003

 Determine the semantic orientation of each extracted phrase based on their association with seven positive and seven negative words

$$PMI(word_{1}, word_{2}) = \log_{2} \left[ \frac{p(word_{1} \& word_{2})}{p(word_{1})p(word_{2})} \right]$$
  
$$SO - PMI - IR(word) = \log_{2} \left[ \frac{hits(word NEAR p \_ query)hits(n \_ query)}{hits(word NEAR n \_ query)hits(p \_ query)} \right]$$
  
EUR DLAN July 30, 2007 90

# Pang, Lee, Vaithyanathan 2002

- Movie review classification using Naïve Bayes, Maximum Entropy, SVM
  - Results do not reach levels achieved in topic categorization
- Various feature combinations (unigram, bigram, POS, text position)
  - Unigram presence works best
- Challenge:discourse structure



## Riloff & Wiebe 2003

Learning extraction patterns for subjective expressions



- Observation: subjectivity comes in many (lowfrequency) forms → better to have more data
- Boot-strapping produces cheap data

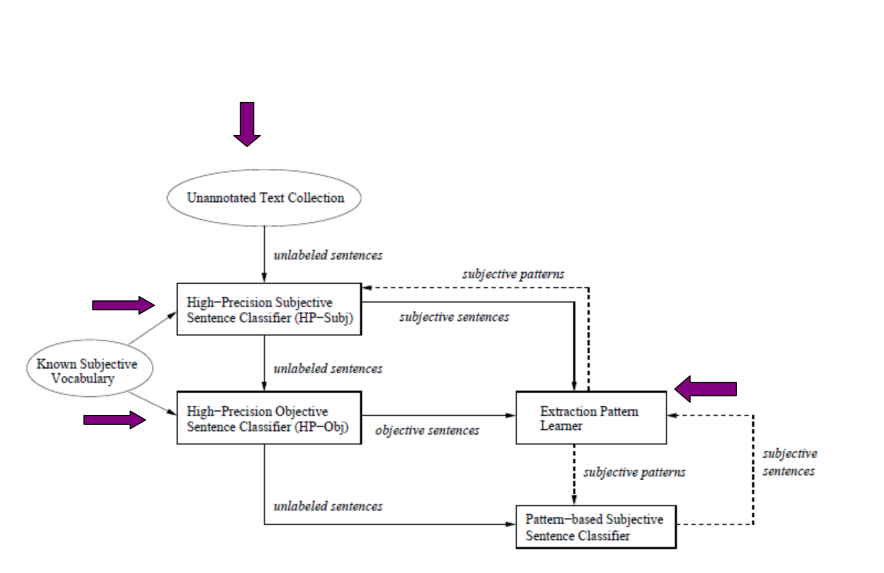


Figure 1: Bootstrapping Process



### Riloff & Wiebe 2003



- Observation: subjectivity comes in many (lowfrequency) forms → better to have more data
- Boot-strapping produces cheap data
- High-precision classifiers look for sentences that can be labeled subjective/objective with confidence
- Extraction pattern learner gathers patterns biased towards subjective texts
- Learned patterns are fed back into high precision classifiers

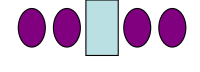
## Subjective Expressions as IE Patterns



PATTERN	FREQ	<u> P(Subi   Pattern)</u>	
<subj> asked</subj>	128	0.63	
<subj> was asked</subj>	11	1.00	
<subj> was expected</subj>	45	0.42	
was expected from <np></np>	5	1.00	
<subj> put</subj>	187	0.67	
<subj> put end</subj>	10	0.90	
<subj> talk</subj>	28	0.71	
talk of <np></np>	10	0.90	
<subj> is talk</subj>	5	1.00	
<subj> is fact</subj>	38	1.00	
fact is <dobj></dobj>	N July <b>B</b> 2007	1.00	95

Yu & Hatzivassiloglou 2003 Toward answering opinion questions: separating facts from opinions and identifying the polarity of opinion sentences

- Classifying documents: naïve bayes, words as features
- Finding opinion sentences:
  - 2 similarity approaches
  - Naïve bayes (n-grams, POS, counts of polar words, counts of polar sequences, average orientation)
  - Multiple naïve bayes



### Yu & Hatzivassiloglou 2003



- Tagging words and sentences:
  - modified log-likelihood ratio of collocation with pos, neg adjectives in seed sets
  - Adjectives, adverbs, and verbs provide best combination for tagging polarity of sentences

$$Yu \& Hatzivassiloglou 2003$$

$$L(W_i, POS_j) = \log(\frac{Freq(W_i, POS_j, ADJ_p) + \varepsilon}{Freq(W_{all}, POS_j, ADJ_p)} + \frac{Freq(W_{all}, POS_j, ADJ_p)}{Freq(W_{all}, POS_j, ADJ_p)}$$

## Kim & Hovy 2005

Automatic Detection of Opinion Bearing Words and Sentences

- WordNet-based method for collecting opinion-bearing adjectives and verbs
  - manually constructed strong seed set
  - manually labeled reference sets (opinionbearing or not)
  - for synonyms/antonyms of seed set, calculate an opinion strength relative to reference sets
  - expand further with naïve bayes classifier



arg max  $P(c | w) = \arg \max P(c)P(w | c)$ = arg max  $P(c)P(syn_1 syn_2 ..syn_n | c)$ = arg max  $P(c)\prod P(f_k | c)^{count^{(f_k, synset(w))}}$ 

### Kim & Hovy 2005



- Corpus-based method (WSJ)
- Calculate bias of words for particular text genre (Editorials and Letter to editor)

EditorialProb(w) = 
$$\frac{\#w \text{ in editorial documents}}{total words \text{ in editorial documents}}$$
$$Score(w) = \frac{Editorial \Pr ob(w)}{Noneditorial \Pr ob(w)}$$



Esuli & Sebastiani 2005

Determining the semantic orientation of terms through gloss classification

- use seed sets (positive and negative)
- use lexical relations like synonymy and antonymy to extend the seed sets
  - brilliant->brainy->intelligent->smart->...
  - brilliant->unintelligent->stupid, brainless->...
- extend sets iteratively



### Esuli & Sebastiani 2005



- use final sets as gold standard to train a classifier, which uses all or part of the glosses in some format as features
- the trained classifier can then be used to label any term that has a gloss with sentiment

#### Adjective

S: (adj) awful, dire, direful, dread, dreaded, dreadful, fearful, fearsome, frightening, horrendous, horrific, terrible (causing fear or dread or terror) "the awful war"; "an awful risk"; "dire news"; "a career or vengeance so direful that London was shocked"; "the dread presence of the headmaster"; "polio is no longer the dreaded disease it once was"; "a dreadful storm"; "a fearful howling"; "horrendous explosions shook the city"; "a terrible curse"

w(awful)	 w(dire)	w(direful)	 w(dread)	W(dreaded)	 

Esuli & Sebastiani 2006 Determining Term Subjectivity and Term Orientation for Opinion Mining

- Uses best system of 2005 paper
- Additional goal of distinguishing neutral from positive/negative
- Multiple variations on learning approach, learner, training set, feature selection
- The new problem is harder! Their best accuracy is 66% (83% in 2005 paper)

Suzuki et al. 2006

Application of semi-supervised learning to evaluative

expression classification

- Automatically extract and filter "evaluative expressions": The storage capacity of this HDD is high.
- Classifies these as pos, neg, or neutral
- Use bootstrapping to be able to train an evaluative expression classifier based on a larger collection of unlabeled data.
- Learn contexts that contain evaluative expressions
  - I am really happy because [the storage capacity is high]
  - Unfortunately, [the laptop was too expensive].

#### Attribute -

- Automatically extract and filter "evaluative expressions": The storage capacity of this HDD is high.
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- Learn contexts that contain evaluative expressions
  - I am really happy because [the storage capacity is high]
  - Unfortunately, [the laptop was too expensive].

### Suzuki et al. 2006



- Comparison of semi-supervised methods:
  - Nigam et al.'s (2000) Naive Baiyes + EM method
  - Naive Bayes + EM + SVM (SVM combined with Naive Bayes + EM using Fisher kernel)
- And supervised methods:
  - Naive Bayes
  - -SVM

#### Suzuki et al. 2006



• Features:

'Phew, [the noise] of [this HDD] is **annoyingly high** :-('.

- Candidate evaluative expression
- "Exclamation words" detected by POS tagger
- Emoticons and their emotional categories
- Words modifying words in the candidate evaluation expression
- Words modified by words in the candidate evaluative word

#### Suzuki et al. 2006



- Both Naive Bayes + EM, and Naive Bayes + EM + SVM work better than Naive Bayes and SVM.
- Results show that Naive Bayes + EM boosted accuracy regardless of size of labeled data
- Using more unlabeled data appeared to give better results.
- Qualitative analysis of the impact of the semisupervised approaches by looking at the top 100 features that had the highest probability P(feature positive) before and after EM:
  - more contextual features like exclamations, the happy emoticons, a negation + 'but', 'therefore' + 'interesting', and 'therefore' + 'comfortable.'

## Surely



#### ... we've thought of everything by now?

### Word senses



#### Adjective

**Senses** 

- (11) S: (adj) brilliant, superb (of surpassing excellence) "a brilliant performance"; "a superb actor"
- (7) S: (adj) brainy, brilliant, smart as a whip (having or marked by unusual and impressive intelligence) "some
  - men dislike brainy women"; "a brilliant mind"; "a brilliant solution to the problem"

◊ similar to

- <u>S:</u> (adj) <u>intelligent</u> (having the capacity for thought and reason especially to a high degree) "is there intelligent life in the universe?"; "an intelligent question"
- derivationally related form
  - W: (n) brilliancy [Related to: brilliant] (a quality that outshines the usual)
  - W: (n) brilliance [Related to: brilliant] (unusual mental ability)

<u>antonym</u>

- <u>W:</u> (adj) <u>unintelligent</u> [Indirect via <u>intelligent</u>] (lacking intelligence) "a dull job with lazy and unintelligent co-workers"
- (2) S: (adj) brilliant, glorious, magnificent, splendid (characterized by grandeur) "the brilliant court life at Versailles"; "a glorious work of art"; "magnificent cathedrals"; "the splendid coronation ceremony"
- (2) S: (adj) bright, brilliant, vivid (having striking color) "bright dress"; "brilliant tapestries"; "a bird with vivid plumage"
- (2) S: (adj) brilliant (full of light; shining intensely) "a brilliant star"; "brilliant chandeliers"
- (1) S: (adj) bright, brilliant (clear and sharp and ringing) "the bright sound of the trumpet section"; "the brilliant sound of the trumpets"



#### Adjective

**Senses** 

- (11) <u>S:</u> (adj) brilliant, <u>superb</u> (of surpassing excellence) "a brilliant performance"; "a superb actor"
- (7) S: (adj) brainy, brilliant, smart as a whip (having or marked by unusual and impressive intelligence) "some
  - men dislike brainy women"; "a brilliant mind"; "a brilliant solution to the problem"

◦ <u>similar to</u>

- <u>S:</u> (adj) <u>intelligent</u> (having the capacity for thought and reason especially to a high degree) "is there intelligent life in the universe?"; "an intelligent question"
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## Non-subjective senses of brilliant

- 1. Method for identifying brilliant material in paint US Patent 7035464
- 2. Halley shines in a brilliant light.
- In a classic *pasodoble*, an opening section in the minor mode features a **brilliant trumpet melody**, while the second section in the relative major begins with the violins.

Andreevskaia and Bergler 2006 Mining WordNet for Fuzzy Sentiment: Sentiment Tag Extraction from WordNet Glosses

- Using wordnet relations (synonymy, antonymy and hyponymy) and glosses
- Classify as positive, negative, or neutral
- Step algorithm with known seeds:
  - First expand with relations
  - Next expand via glosses
  - Filter out wrong POS and multiply assigned
- Evaluate against General inquirer (which contains words, not word senses)



#### Andreevskaia and Bergler 2006

- Partitioned the entire Hatzivassiloglou & McKeown list into 58 nonintersecting seed lists of adjectives
- Performance of the system exhibits substantial variability depending on the composition of the seed list, with accuracy ranging from 47.6% to 87.5% percent (Mean = 71.2%, Standard Deviation (St.Dev) = 11.0%).
- The 58 runs were then collapsed into a single set of unique words.
- Adjectives identified by STEP in multiple runs were counted as one entry in the combined list. the collapsing procedure resulted in lower-accuracy (66.5% - when GI-H4 neutrals were included) but a much larger list of adjectives marked as positive (n = 3,908) or negative (n = 3,905).
- The 22, 141 WordNet adjectives not found in any STEP run were deemed **neutral** (n = 14, 328).
- System's 66.5% accuracy on the collapsed runs is comparable to the accuracy reported in the literature for other systems run on large corpora (Turney and Littman, 2002; Hatzivassilglou and McKeown 1997).

#### Andreevskaia and Bergler 2006



- Disagreements between human labelers as a sign of fuzzy category structure
  - HM and General Inquirer have 78.7% tag agreement for shared adjectives
- Find way to measure the degree of centrality of words to the category of sentiment
- Net overlap scores correlate with human agreement

## Outline



- Corpus Annotation
- Pure NLP
  - Lexicon development
  - Recognizing Contextual Polarity in Phrase-Level Sentiment Analysis
- Applications
  - Product review mining

Wilson, Wiebe, Hoffmann 2005



#### Recognizing Contextual Polarity in Phrase-level Sentiment Analysis

## Prior Polarity versus Contextual Polarity

 Most approaches use a lexicon of positive and negative words

Prior polarity: out of context, positive or negative

 $beautiful \rightarrow positive$ 

*horrid*  $\rightarrow$  negative

• A word may appear in a phrase that expresses a different polarity in context

"Cheers to Timothy Whitfield for the **wonderfully horrid** visuals."

#### **Contextual polarity**

## Example



Philip Clap, President of the National Environment Trust, sums up well the general thrust of the reaction of environmental movements: there is no reason at all to believe that the polluters are suddenly going to become reasonable.

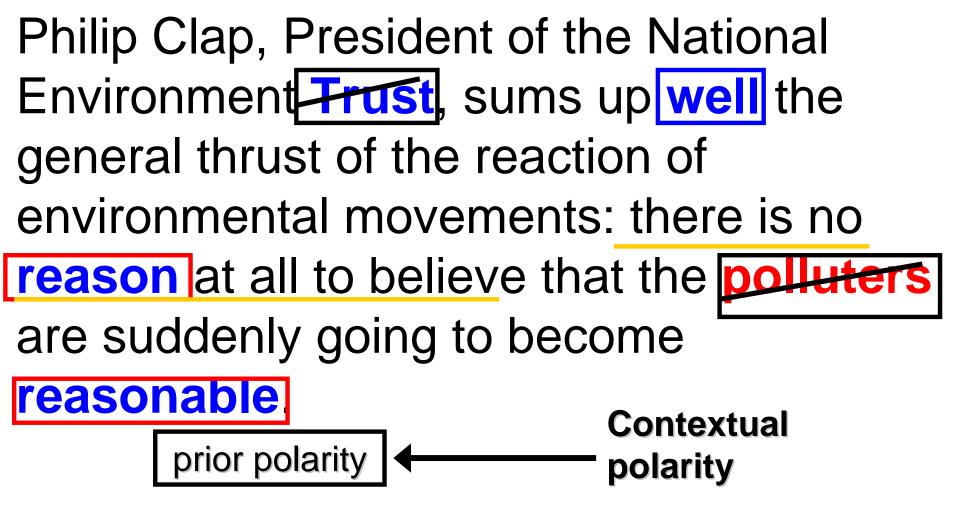
## Example



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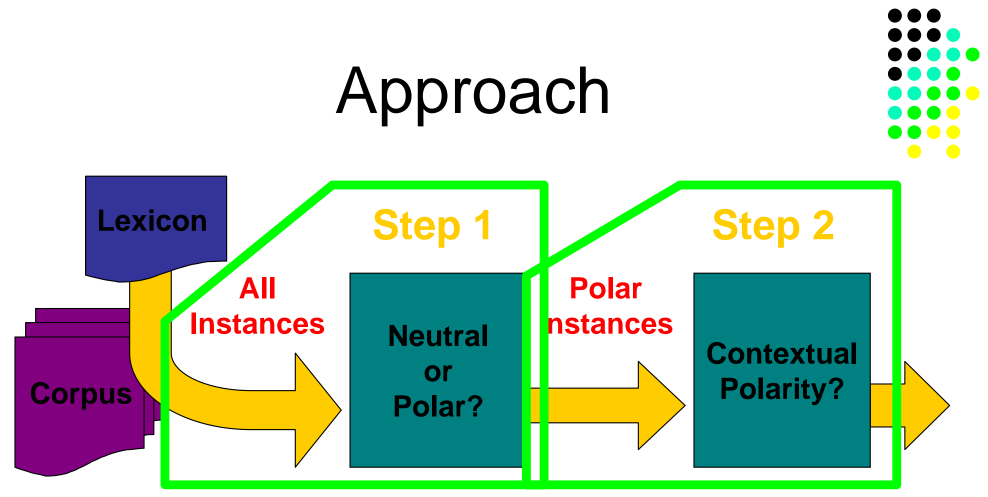
## Example





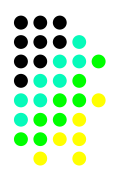
## Goal of This Work

 Automatically distinguish prior and contextual polarity



- Use machine learning and variety of features
- Achieve significant results for a large subset
   of sentiment expressions
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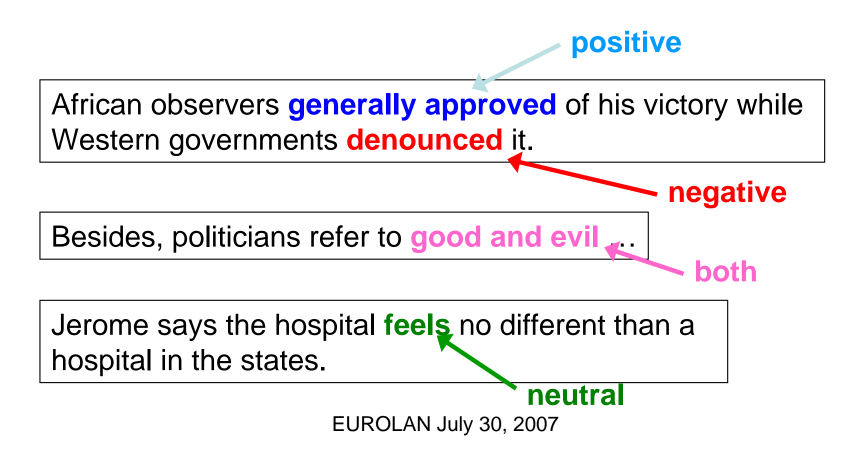
## Manual Annotations



# Subjective expressions of the MPQA corpus annotated with contextual polarity



 Mark polarity of subjective expressions as positive, negative, both, or neutral

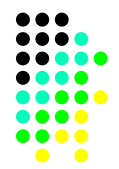




 Judge the contextual polarity of sentiment ultimately being conveyed



 Judge the contextual polarity of sentiment *ultimately* being conveyed



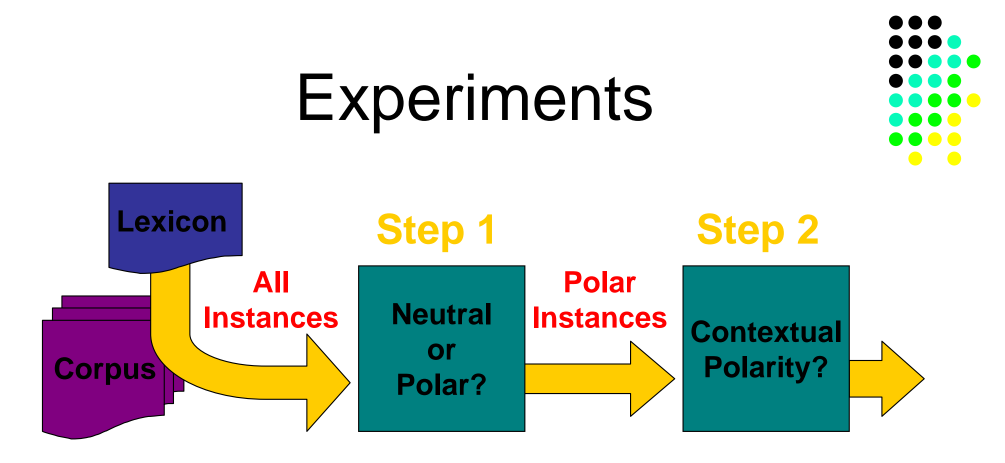
 Judge the contextual polarity of sentiment *ultimately* being conveyed



 Judge the contextual polarity of sentiment ultimately being conveyed

## Prior-Polarity Subjectivity Lexicon

- Over 8,000 words from a variety of sources
  - Both manually and automatically identified
  - Positive/negative words from General Inquirer and Hatzivassiloglou and McKeown (1997)
- All words in lexicon tagged with:
  - Prior polarity: positive, negative, both, neutral
  - Reliability: strongly subjective (strongsubj), weakly subjective (weaksubj)

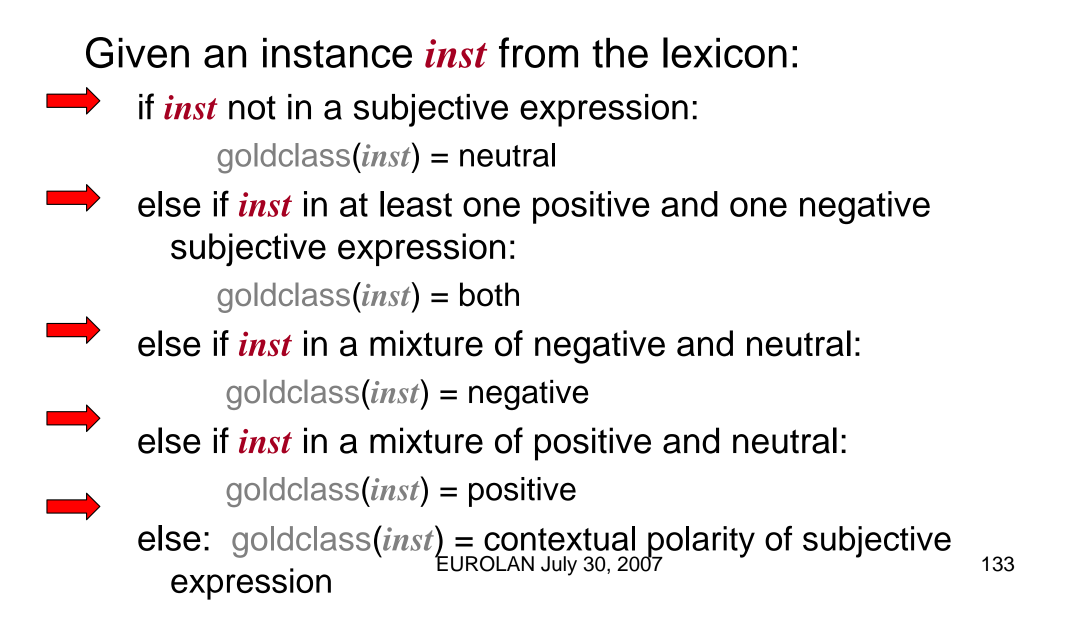


#### Both Steps:

 BoosTexter AdaBoost.HM 5000 rounds boosting

10-fold cross validation
 Give each instance its own label

# Definition of Gold Standard



## Features



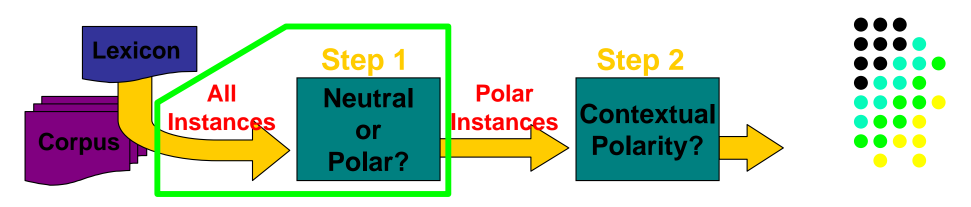
 Many inspired by Polanyi & Zaenen (2004): *Contextual Valence Shifters* Example: little threat
 little truth

Example:

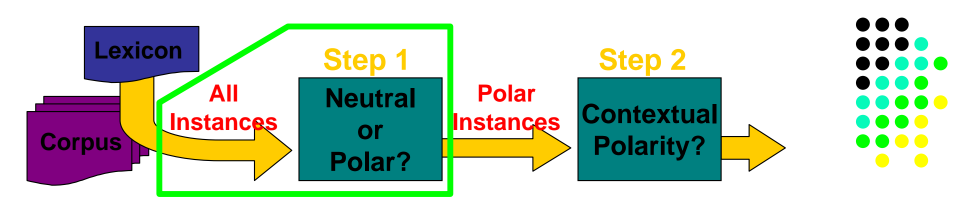
 Others capture dependency relationships between words

> pos wonderfully horrid mod

> > EUROLAN July 30, 2007



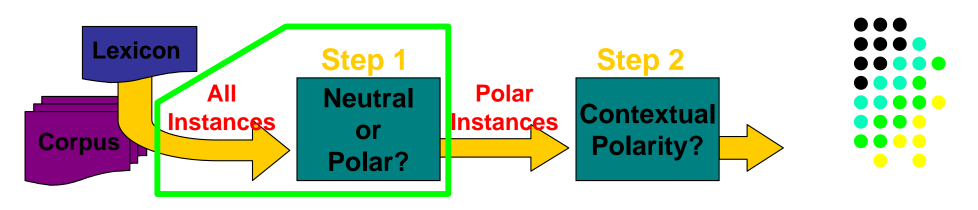
- 1. Word features
- 2. Modification features
- 3. Structure features
- 4. Sentence features
- 5. Document feature



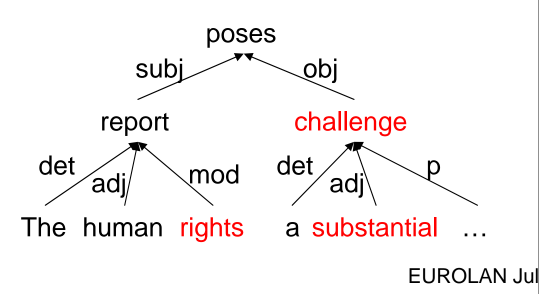
#### 1. Word features

- 2. Modification features
- 3. Structure features
- 4. Sentence features
- 5. Document feature

- Word token terrifies
- Word part-of-speech
   VB
- Context
   that terrifies me
- Prior Polarity negative
- Reliability strongsubj



- 1. Word features
- 2. Modification features
- 3. Structure features
- 4. Sentence features
- 5. Document feature



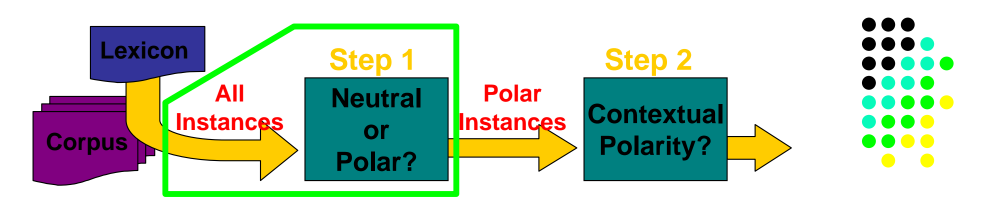
#### **Binary features:**

- Preceded by
  - adjective
  - adverb (other than not)

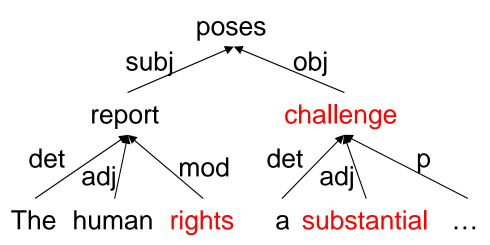
Dependency

**Parse Tree** 

- intensifier
- Self intensifier
- Modifies
  - strongsubj clue
  - weaksubj clue
- Modified by
  - strongsubj clue
  - weaksubj clue

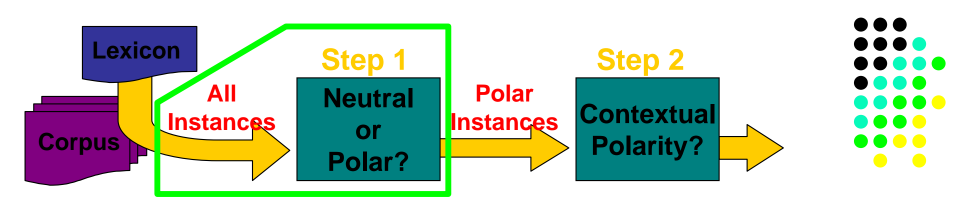


- 1. Word features
- 2. Modification features
- 3. Structure features
- 4. Sentence features
- 5. Document feature



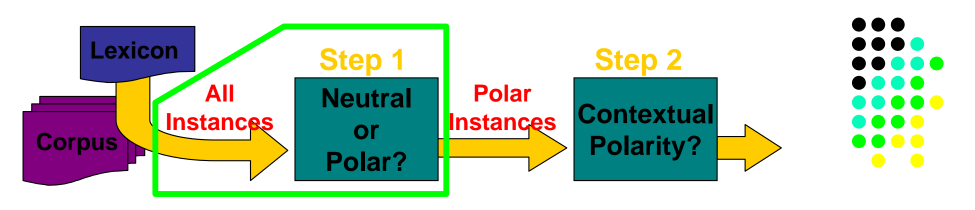
#### **Binary features**:

- In subject
- [The human rights report] poses
- In copular
   I am confident
- In passive voice must be regarded



- 1. Word features
- 2. Modification features
- 3. Structure features
- 4. Sentence features
- 5. Document feature

- Count of strongsubj clues in previous, current, next sentence
- Count of weaksubj clues in previous, current, next sentence
- Counts of various parts of speech

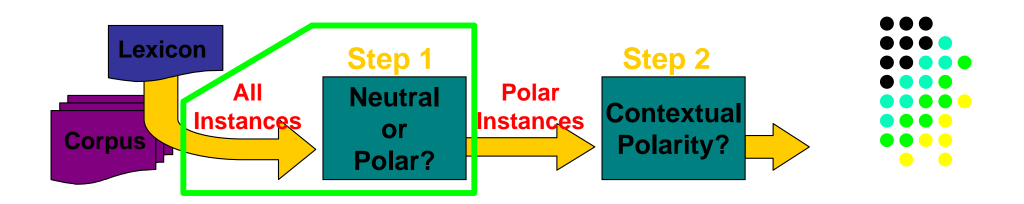


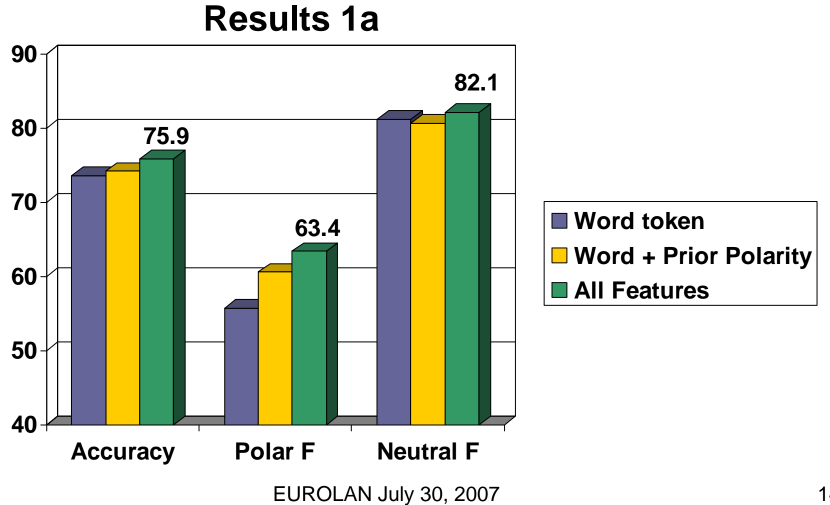
- 1. Word features
- 2. Modification features
- 3. Structure features
- 4. Sentence features
- 5. Document feature

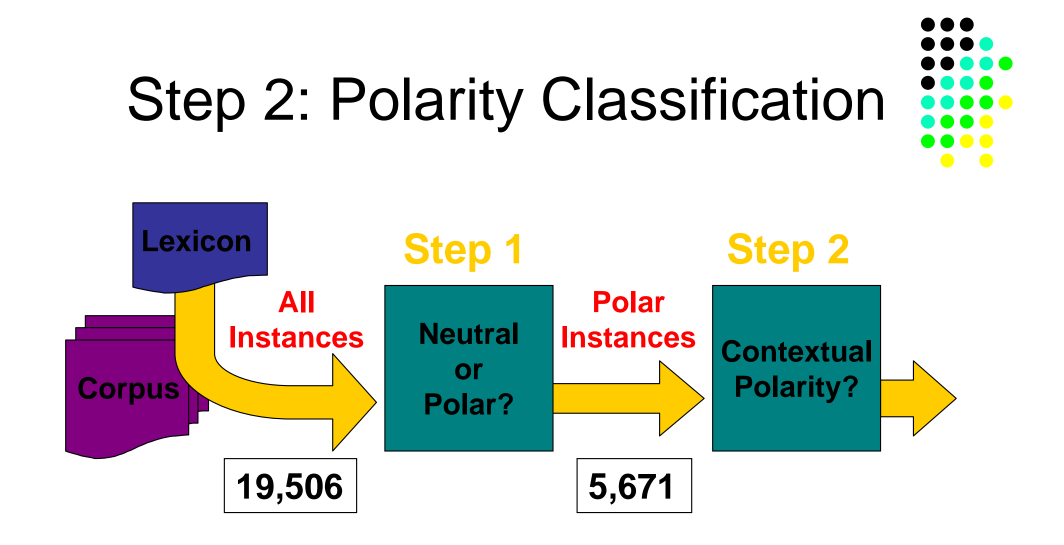
- Document topic (15)
  - economics
  - health
    - :
  - Kyoto protocol
  - presidential election in

Zimbabwe

**Example:** The disease can be contracted if a person is bitten by a <u>certain</u> tick or if a person comes into contact with the blood of a congo <u>fever sufferer</u>.



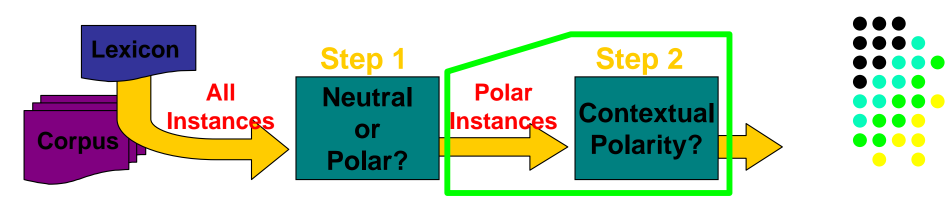




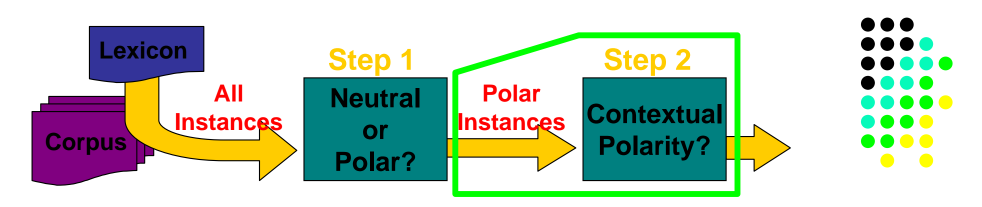
#### Classes

-positive, negative, both, neutral

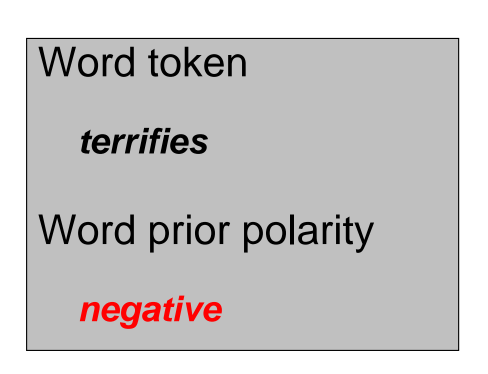
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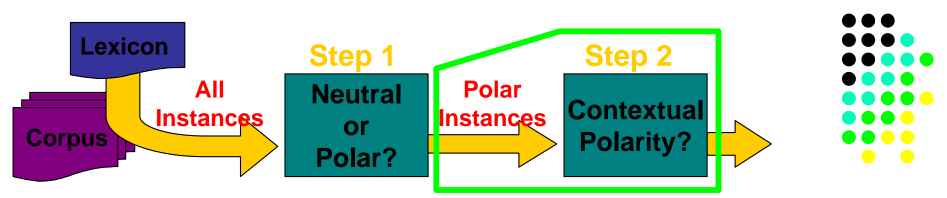


- Word token
- Word prior polarity
- Negated
- Negated subject
- Modifies polarity
- Modified by polarity
- Conjunction polarity
- General polarity shifter
- Negative polarity shifter
- Positive polarity shifter
   EUROLAN July 30, 2007



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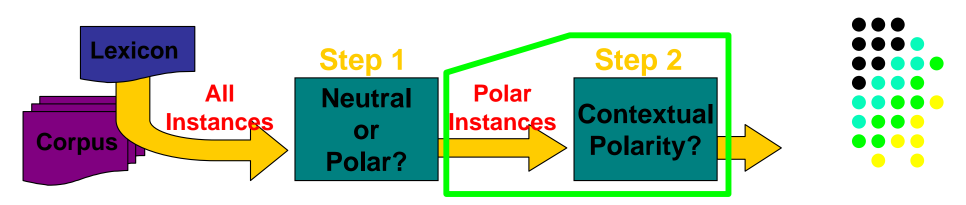
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### **Binary features:**

• Negated

For example:

- **not** <u>good</u>
- does not look very good
- not only good but amazing
- Negated subject
  - No politically prudent Israeli could <u>support</u> either of them.



- Word token
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#### • Modifies polarity

**5 values:** positive, negative, neutral, both, not mod

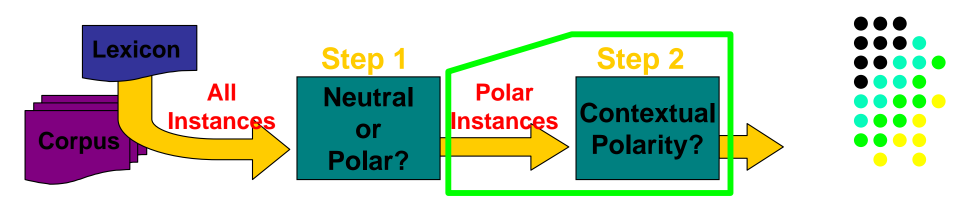
substantial: negative

- Modified by polarity
- **5 values:** positive, negative, neutral, both, not mod

challenge: positive

substantial (pos) challenge (neg)

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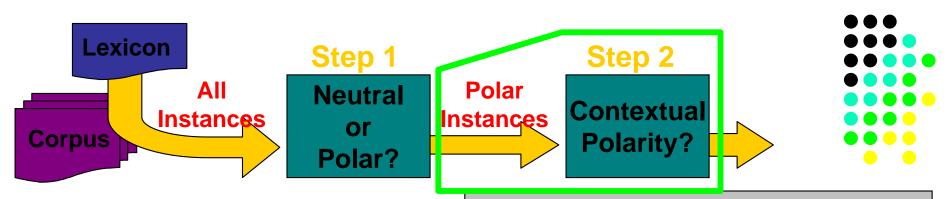
- Word token
- Word prior polarity
- Negated
- Negated subject
- Modifies polarity
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#### **Conjunction polarity**

**5 values:** positive, negative, neutral, both, not mod

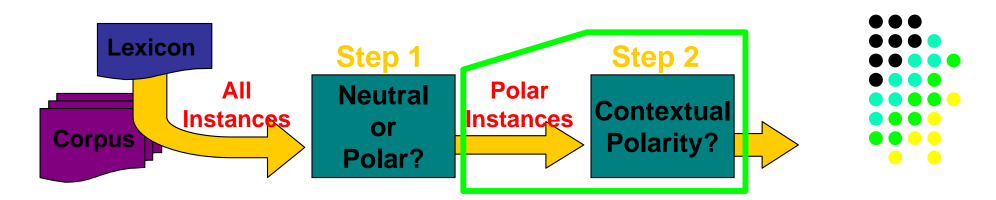
good: negative

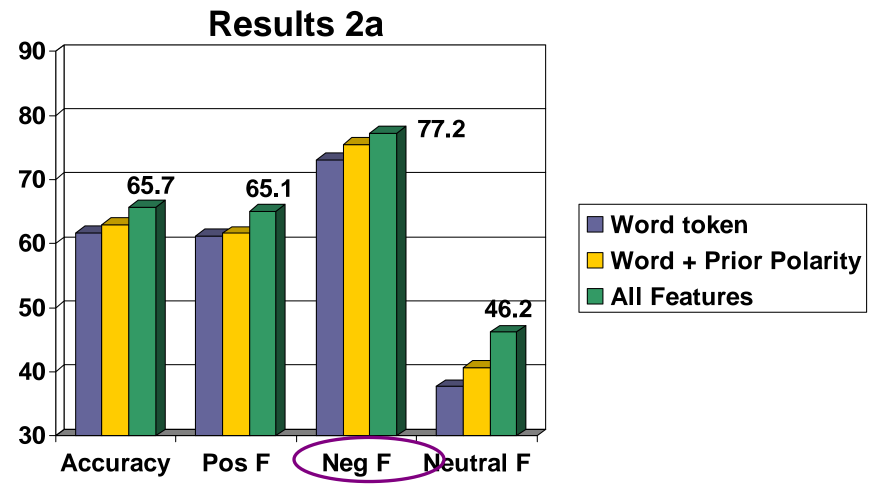
good (pos) and evil (neg)



- Word token
- Word prior polarity
- Negated
- Negated subject
- Modifies polarity
- Modified by polarity
- Conjunction polarity
- General polarity shifter
- Negative polarity shifter
- Positive polarity shifter

- General polarity shifter
  - have few risks/rewards
- Negative polarity shifter
  - lack of understanding
- Positive polarity shifter abate the damage





# Outline



- Corpus Annotation
- Pure NLP
  - Lexicon development
  - Recognizing Contextual Polarity in Phrase-Level Sentiment Analysis
- Applications
  - Product review mining

# Product review mining



"First, they do an on-line search."

EUROLAN July 30, 2007

# Product review mining

- Goal: summarize a **set** of reviews
- Targeted opinion mining: topic is given
- Two levels:
  - Product
  - Product and features
- Typically done for pre-identified reviews but review identification may be necessary



- A Keeper
  - Reviewed By: N.N. on 5/12/2007
  - Tech Level: average Ownership: 1 week to 1 month
  - Pros: Price/Value. XP OS NOT VISTA! Screen good even in bright daylignt. Easy to access USB, lightweight.
  - Cons: A bit slow since we purchased this for vacation travel (email & photos) speed is not a problem.
  - Other Thoughts: Would like to have card slots for camera/PDA cards. Wish we could afford two so we can have a "spare".



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- By N.N. (New York USA) <u>See all my reviews</u> I was looking for a laptop for long time, doing search, comparing brands, technology, cost/benefits etc.... I should say that I am a normal user and this laptop satisfied all my expectations, the screen size is perfect, its very light, powerful, bright, lighter, elegant, delicate... But the only think that I regret is the Battery life, barely 2 hours... some times less... it is too short... this laptop for a flight trip is not good companion...
  - Even the short battery life I can say that I am very happy with my Laptop VAIO and I consider that I did the best decision. I am sure that I did the best decision buying the SONY VAIO



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- LOVE IT....Beats my old HP Pavillion hands down, May 16, 2007
- By N.N. (Chattanooga, TN USA) <u>See all my reviews</u> I'd been a PC person all my adult life. However I bought my wife a 20" iMac for Christmas this year and was so impressed with it that I bought the 13" MacBook a week later. It's faster and extremely more reliable than any PC I've ever used. Plus nobody can design a gorgeous product like Apple. The only down side is that Apple ships alot of trial software with their products. For the premium price you pay for an Apple you should get a full software suite. Still I'll never own another PC. I love my Mac!



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# Some challenges



- Available NLP tools have harder time with review data (misspellings, incomplete sentences)
- Level of user experience (novice, ..., prosumer)
- Various types and formats of reviews
- Additional buyer/owner narrative
- What rating to assume for unmentioned features?
- How to aggregate positive and negative evaluations?
- How to present results?

# Core tasks of review mining

- Finding product features
- Recognizing opinions

# Feature finding



- Wide variety of linguistic expressions can evoke a product feature
  - -... you can't see the LCD very well in sunlight.
  - ... it is very **difficult to see** the LCD.
  - ... in the sun, the LCD screen is **invisible**
  - It is very difficult to take pictures outside in the sun with only the LCD screen.

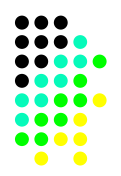
# Opinions v. Polar facts

- Some statements invite emotional appraisal but do not explicitly denote appraisal.
- While such polar facts may in a particular context seem to have an obvious value, their evaluation may be very different in another one.



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  - Reviewed By: N.N. on 5/12/2007
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  - Cons: A bit slow since we purchased this for vacation travel (email & photos) speed is not a problem.
  - Other Thoughts: Would like to have card slots for camera/PDA cards. Wish we could afford two so we can have a "spare".

# Use coherence to resolve orientation of polar facts



- Is a sentence framed by two positive sentences likely to also be positive?
- Can context help settle the interpretation of inherently non-evaluative attributes (e.g. *hot room* v. *hot water* in a hotel context; Popescu & Etzioni 2005) ?



# Specific papers using these ideas

Just a Sampling...

Dave, Lawrence, Pennock 2003 Mining the Peanut Gallery: Opinion Extraction and Semantic Classification of Product Reviews

- Product-level review-classification
- Train Naïve Bayes classifier using a corpus of self-tagged reviews available from major web sites (C|net, amazon)
- Refine the classifier using the same corpus before evaluating it on sentences mined from broad web searches



• Feature selection

- Substitution (statistical, linguistic)

- I called Kodak
- I called Nikon
- I called Fuji

I called COMPANY



- Feature selection
  - Substitution (statistical, linguistic)
  - Backing off to wordnet synsets
    - brilliant -> {brainy, brilliant, smart as a whip}

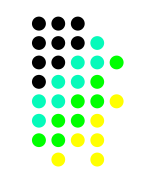


- Feature selection
  - Substitution (statistical, linguistic)
  - Backing off to wordnet synsets
  - Stemming
    - bought them
    - buying them
    - buy them

buy them



- Feature selection
  - -Substitution (statistical, linguistic) Backing off to wordnet synsets
  - Stemming
  - N-grams
    - last long enough
    - too hard to



- Feature selection
  - -Substitution (statistical, linguistic) Backing off to wordnet synsets
  - Stemming
  - N-grams
  - arbitrary-length substrings

- Laplace (add-one) smoothing was found to be best
- 2 types of test (1 balanced, 1 unbalanced)
   SVM did better on Test 2 (balanced data) but not Test 1
- Experiments with weighting features did not give better results

### Hu & Liu 2004 Mining Opinion Features in Customer Reviews

- Here: explicit product features only, expressed as nouns or compound nouns
- Use association rule mining technique rather than symbolic or statistical approach to terminology
- Extract associated items (item-sets) based on support (>1%)

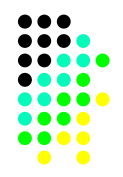
### Hu & Liu 2004



- Feature pruning
  - compactness
    - "I had searched for a digital camera for 3 months."
    - "This is the best digital camera on the market"
    - "The camera does not have a digital zoom"

- Redundancy
  - manual ; manual mode; manual setting

### Hu & Liu 2004



- For sentences with frequent feature, extract nearby **adjective** as opinion
- Based on opinion words, gather infrequent features (N, NP nearest to an opinion adjective)
  - The salesman was easy going and let me try all the models on display.

### Yi & Niblack 2005

#### Sentiment mining in WebFountain

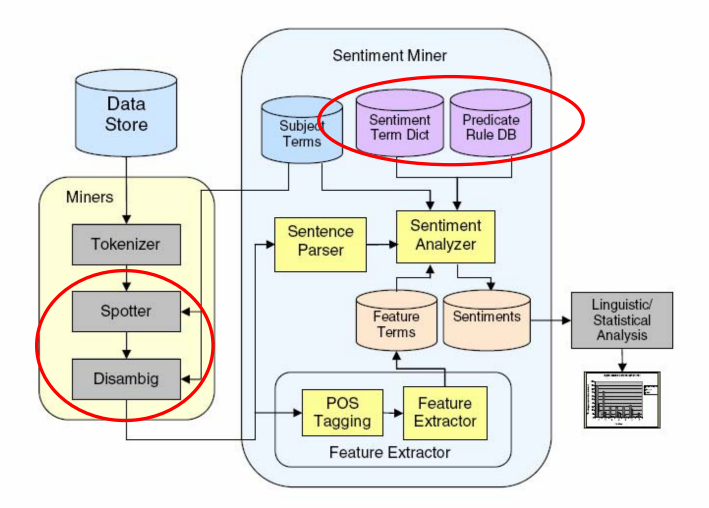


Figure 2. The Sentiment Mining Process with a Predefined Set of Subjects

### Yi & Niblack 2005



- Product feature terms are extracted heuristically, with high precision
  - For all definite base noun phrases,
    - the NN
    - the JJ NN
    - the NN NN NN
    - ...
  - calculate a statistic based on likelihood ratio test



$$-2log\lambda = \begin{cases} -2*lr & \text{if } r_2 < r_1 \\ 0 & \text{if } r_2 \ge r_1 \end{cases}$$
(1)

$$lr = (C_{11} + C_{21}) \cdot log(r) + (C_{12} + C_{22}) \cdot log(1 - r) - C_{11}log(r_1) - C_{12}log(1 - r_1) - C_{21}log(r_2) - C_{22}log(1 - r_2)$$

$$r_1 = \frac{C_{11}}{C_{11} + C_{12}}$$
$$r_2 = \frac{C_{21}}{C_{21} + C_{22}}$$

$$r = \frac{C_{11} + C_{21}}{C_{11} + C_{12} + C_{21} + C_{22}}$$

### Yi & Niblack 2005



- Manually constructed
  - Sentiment lexicon: excellent JJ +
  - Pattern database: impress + PP(by; with)
- Sentiment miner identifies the best fitting pattern for a sentence based on the parse

#### Yi & Niblack 2005



- Manually constructed
  - Sentiment lexicon: excellent JJ +
  - Pattern database: impress + PP(by; with)
- Sentiment miner identifies the best fitting pattern for a sentence based on the parse
- Sentiment is assigned to opinion target

#### Yi & Niblack 2005



- Discussion of hard cases:
  - Sentences that are ambiguous out of context
  - Cases that did not express a sentiment at all
  - Sentences that were not about the product:
    - $\bullet \rightarrow$  Need to associate opinion and target



• Subjectivity is common in language



- Subjectivity is common in language
- Recognizing it is useful in many NLP tasks



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- It comes in many forms and often is context-dependent

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#### Additional material



# Some Early Work on Point of View



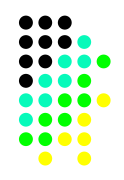
- Jame Carbonell 1979. Subjective Understanding: Computer Models of Belief Systems. *PhD Thesis.*
- Yorick Wilks and Janusz Bien 1983. Beliefs, Points of View, and Multiple Environments. *Cognitive Science (7).*
- Eduard Hovy 1987. Generating Natural Language under Pragmatic Constraints. *PhD Thesis.*

# Our Early Work on Point of View

- Jan Wiebe & William Rapaport 1988. A Computational Theory of Perspective and Reference in Narrative. ACL.
- Jan Wiebe 1990. Recognizing Subjective Sentences: A Computational Investigation of Narrative Text. *PhD Thesis.*
- Jan Wiebe 1994. Tracking Point of View in Narrative. Computational Linguistics 20 (2).



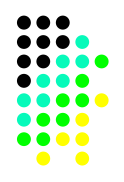
# Work on the intensity of private states



- Theresa Wilson, Janyce Wiebe and Rebecca Hwa 2006. Recognizing strong and weak opinion clauses. *Computational Intelligence, 22 (2), pp. 73-99.*
- Theresa Wilson 2007. Ph.D. Thesis. Finegrained Subjectivity and Sentiment Analysis: Recognizing the Intensity, Polarity, and Attitudes of private states.



- James R. Martin and Peter R.R. White.
   2005. The Language of Evaluation: The Appraisal Framework.
  - An approach to evaluation that comes from within the theory of systemic-functional grammar.
- Website on this theory maintained by P.R.
   White:
  - http://www.grammatics.com/appraisal/index.ht



- Kenneth Bloom, Navendu Garg, and Shlomo Argamon 2007. Extracting Appraisal Expressions. NAACL.
- Casey Whitelas, Navendu Garg, and Shlomo Argamon 2005. Using appraisal groups for sentiment analysis. *CIKM*.



# More work related to lexicon building



- Alina Andreevskaia and Sabine Bergler. 2006. Sentiment Tag Extraction from WordNet Glosses. *LREC*.
- Nancy Ide 2006. Making senses: bootstrapping sense-tagged lists of semantically-related words. *CICling.*
- Jan Wiebe and Rada Mihalcea 2006. Word Sense and Subjectivity. ACL
- Riloff, Patwardhan, Wiebe 2006. Feature Subsumption for Opinion Analysis. *EMNLP*.



- Alessandro Valitutti, Carol Strapparava, & Oliviero Stock 2004. Developing affective lexical resources. *PsychNology.*
- M. Taboada, C. Anthony, and K. Voll 2006. Methods for creating semantic orientation databases. *LREC*.

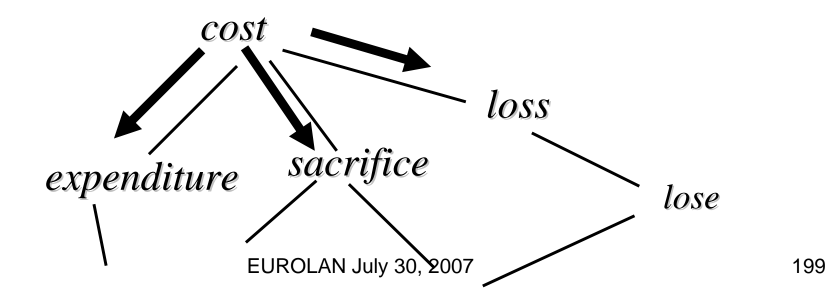
#### Takamura et al. 2007

Extracting Semantic Orientations of Phrases from Dictionary

- Use a Potts model to categorize Adj+Noun phrases
- Targets ambiguous adjectives like low, high, small, large
- Connect two nouns, if one appears in gloss of other
- Nodes have orientation values (pos, neg, neu) and are connected by same or different orientation links

# A Sample Lexical Network

WORD	GLOSS
cost	loss or sacrifice, expenditure
loss	something lost



## Takamura et al 2007



Probabilistic Model on the Lexical Network (Potts model)

$$\begin{split} H(\mathbf{c}) &= -\beta \sum_{ij} w_{ij} \delta(c_i, c_j) + \alpha \sum_{i \in L} -\delta(c_i, a_i) \\ i \text{ and } j \text{ index for node} \\ L \text{ set of seed words} \\ c_i \text{ state of node } i \\ a_i \text{ class label of seed word } i \\ \alpha \beta \text{ constants} \\ {}_{\text{EUROLAN July 30, 2007}} \end{split}$$



Takamura et al. 2007

$$H(\mathbf{c}) = -\beta \sum_{ij} w_{ij} \delta(c_i, c_j) + \alpha \sum_{i \in L} -\delta(c_i, a_i)$$

The state of a seed word becomes *a<sub>i</sub>*Neighboring nodes tend to have the same label.

# Takamura et al. 2007



- Manually labeled adj+noun data provide noun seeds of known orientation
- The network assigns orientation to nouns not seen in training data



#### Further work on review mining



- Morinaga et. al. 2002. Mining Product Reputations on the Web
- Kobayashi et al. 2004. Collecting Evaluative Expressions for Opinion Extraction
- Hu & Liu. 2006. Opinion Feature Extraction Using Class Sequential Rules

# Popescu & Etzioni 2005

- Report on a product review mining system that extracts and labels opinion expressions their attributes
- They use the relaxation-labeling technique from computer vision to perform unsupervised classification satisfying local constraints (which they call neighborhood features)
- The system tries to solve several classification problems (e.g. opinion and target finding) at the same time rather than separately.



### Applications of Subjectivity and Sentiment analysis not discussed earlier

### **Question Answering**

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career-ending opinion on something."

# **Question Answering**

- Much work on Subjectivity & Sentiment has been motivated by QA.
  - Yu, H. & Hatzivassiloglou, V. (2003)

– Kim, S. & Hovy, E. (AAAI-Workshop 2005)

- Some QA work has also indicated that making a subjective/objective distinction would be useful for the seemingly objective task of definitional QA
  - Lita et al. (2005)

# **Question Answering**

- Making subjective/objective distinction has been showed to be useful in answering opinion based questions in news text

- Stoyanov et al.(2005)

- Making finer grained distinction of subjective types (Sentiment and Arguing) further improves the QA system (world press and online discussion forums)
  - Somasundaran et al. (2007)

#### Information Extraction



- Information Extraction has been used to learn subjective patterns
  - Wiebe and Riloff (2005)
- Subjectivity has been shown to improve IE
   Riloff et al. (2005)

## Summarization



- Opinion Summaries from documents have been created
  - Stoyanov & Cardie (2006)
    - They combine fine grained opinions from the same source to create a source specific summary of opinion
  - Carenini et al.(IUI-2006)
    - They summarize a large corpora of evaluative text about a single entity (product)
- Different aspects of subjectivity analysis have been used to enhance summarizing systems.
  - Seki et al. (2005)
    - Summarization based on user's needs (benefits, positive/negative factors, commentary, etc).

## Blog analysis



- Analysis of sentiments on Blog posts
  - Chesley et al.(2006)
    - Perform subjectivity and polarity classification on blog posts
- Sentiment has been used for blog analysis
  - Balog et al. (2006)
    - Discover irregularities in temporal mood patterns (fear, excitement, etc) appearing in a large corpus of blogs
  - Kale et al. (2007)
    - Use link polarity information to model trust and influence in the blogosphere
- Blog sentiment has been used in applications
  - Mishne and Glance (2006)
    - Analyze Blog sentiments about movies and correlate it with its sales

# Human Computer Interaction

- Affect sensing
  - Liu et al. (2003)
- Human Robot Interaction
  - Tokuhisa & Terashima (2006)
    - Correlate enthusiasm levels in dialogs with subjective language for human robot interaction

## Visualization



- Visualization of sentiments
  - Gregory et al. (2007)
    - Visualize affect distribution in social media (blogs) for a topic.
  - Gamon et al. (2005)
    - Visualize sentiment and its orientation for a topic from large number of customer feedback texts.

### Trends & Buzz



- Stock market
  - Koppel & Shtrimberg(2004)
    - Correlate positive/negative news stories about publicly traded companies and the stock price changes
- Market Intelligence from message boards, forums, blogs.
  - Glance et al. (2005)

# Source and Target Finding



"Who is the fairest one of all, and state your sources!"

EUROLAN July 30, 2007

#### Bethard et al. 2004

Automatic Extraction of Opinion Propositions and their Holders

- Find verbs that express opinions in propositional form, and their holders
  - Still, Vista officials <u>realize</u> they're relatively fortunate.
- Modify algorithms developed in earlier work on semantic parsing to perform binary classification (opinion or not)
- Use presence of subjectivity clues to identify opinionated uses of verbs

#### Choi et al.2005

Identifying sources of opinions with conditional random fields and extraction patterns

- Treats source finding as a combined sequential tagging and information extraction task
- IE patterns are high precision, lower recall
- Base CRF uses information about noun phrase semantics, morphology, syntax
- IE patterns connect opinion words to sources
- Conditional Random Fields given IE features
   perform better than CRFs alone

#### Kim & Hovy 2006

Extracting opinions, opinion holders, and topics expressed in online news media text

- Perform semantic role labeling (FrameNet) for a set of adjectives and verbs (pos, neg)
- Map semantic roles to holder and target – E.g. for Desiring frame: Experiencer->Holder
- Train on FN data, test on FN data and on news sentences collected and annotated by authors' associates
- Precision is higher for topics, recall for holders

### Choi, Breck, Cardie 2006

Joint extraction of entities and relations for opinion reocgnition

- Find direct expressions of opinions and their sources jointly
- Uses sequence-tagging CRF classifiers for opinion expressions, sources, and potential link relations
- Integer linear programming combines local knowledge and incorporates constraints
- Performance better even on the individual tasks

# Further references on Source and Target Finding

- Breck & Cardie 2004. Playing the Telephone Game: Determining the Hierarchical Structure of Perspective and Speech Expressions.
- Bloom et al. 2007. Extracting Appraisal Expressions.

#### 2007 NLP papers NAACL



- <u>N07-1037</u> [bib]: Hiroya Takamura; Takashi Inui; Manabu Okumura Extracting Semantic Orientations of Phrases from Dictionary
- <u>N07-1038</u> [bib]: Benjamin Snyder; Regina Barzilay

Multiple Aspect Ranking Using the Good Grief Algorithm

 <u>N07-1039</u> [bib]: Kenneth Bloom; Navendu Garg; Shlomo Argamon Extracting Appraisal Expressions

#### 2007 NLP Papers ACL [1]



• <u>P07-1053</u> [bib]: Anindya Ghose; Panagiotis Ipeirotis; Arun Sundararajan

Opinion Mining using Econometrics: A Case Study on Reputation Systems

- <u>P07-1054</u> [bib]: Andrea Esuli; Fabrizio Sebastiani PageRanking WordNet Synsets: An Application to Opinion Mining
- <u>P07-1055</u> [bib]: Ryan McDonald; Kerry Hannan; Tyler Neylon; Mike Wells; Jeff Reynar Structured Models for Fine-to-Coarse Sentiment Analysis
- <u>P07-1056</u> [bib]: John Blitzer; Mark Dredze; Fernando Pereira Biographies, Bollywood, Boom-boxes and Blenders: Domain Adaptation for Sentiment Classification

#### 2007 NLP Papers ACL [2]



- <u>P07-1123</u> [bib]: Rada Mihalcea; Carmen Banea; Janyce Wiebe Learning Multilingual Subjective Language via Cross-Lingual Projections
- <u>P07-1124</u> [bib]: Ann Devitt; Khurshid Ahmad Sentiment Polarity Identification in Financial News: A Cohesion-based Approach
- <u>P07-1125</u> [bib]: Ben Medlock; Ted Briscoe Weakly Supervised Learning for Hedge Classification in Scientific Literature

#### 2007 NLP Papers EMNLP



- <u>D07-1113</u> [bib]: **Soo-Min Kim; Eduard Hovy** *Crystal: Analyzing Predictive Opinions on the Web*
- <u>D07-1114</u> [bib]: Nozomi Kobayashi; Kentaro Inui; Yuji Matsumoto Extracting Aspect-Evaluation and Aspect-Of Relations in Opinion Mining
- <u>D07-1115</u> [bib]: Nobuhiro Kaji; Masaru Kitsuregawa Building Lexicon for Sentiment Analysis from

Massive Collection of HTML Documents

## Bibliographies

- Bibliography of papers in this tutorial:
  - www.cs.pitt.edu/~wiebe/eurolan07.bib
  - www.cs.pitt.edu/~wiebe/eurolan07.html
- Andrea Esuli's extensive "Sentiment Classification" bibliography (not limited to sentiment or classification)
  - http://liinwww.ira.uka.de/bibliography/Misc/Se
     ntiment.html

#### Yahoo! Group



SentimentAl

- http://tech.groups.yahoo.com/group/SentimentAl/