

Time Expression Recognition Using a Constituent-based Tagging Scheme

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Outline

- Time expression analysis
 - Datasets: TimeBank, Gigaword, WikiWars, Tweets
 - Findings: loose structure, differentiable
- Time expression recognition
 - TOMN: a constituent-based tagging scheme
 - Baselines: HeidelTime, SUTime, SynTime, ClearTK, UWTime
 - Datasets: TE-3, WikiWars, Tweets

Time Expression - Examples

Today

Friday

September

Last week

2 years ago

September 2006

2006 September

January 30, 1998

1 September 2006

the third quarter of 1984

Time Expression - Constituents

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Friday

September

Last week

2 years ago

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the third quarter of 1984

- Time token
 - Explicitly express time information
- Modifier
 - Modify time tokens
- Numeral
 - Numbers and ordinals (except year)

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Time Expression Analysis

- Datasets
 - TimeBank
 - Gigaword
 - WikiWars
 - Tweets
- Findings
 - Loose structure
 - Differentiable

Time Expression Analysis - Datasets

- Datasets
 - TimeBank: a benchmark dataset used in TempEval evaluations
 - Gigaword: a large dataset with automatically generated labels
 - WikiWars: a war domain dataset collected from Wikipedia
 - Tweets: a tweet dataset collected from Twitter
- Dataset statistics

| Dataset | #Docs | #Words | #Timex |
|----------------|--------------|---------------|---------------|
| TimeBank | 183 | 61,418 | 1,243 |
| Gigaword | 2,452 | 666,309 | 12,739 |
| WikiWars | 22 | 119,468 | 2,671 |
| Tweets | 942 | 18,199 | 1,127 |

The datasets differ in size, source, domain, and text type, but their time expressions demonstrate similar characteristics

Time Expression Analysis - Finding 1

- **Loose structure:** time expressions are formed by loose structure

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- Loose collocation

September

September 2006

1 September 2006

- Exchangeable order

September 2006

2006 September

Time Expression Analysis - Finding 1

- **Loose structure:** time expressions are formed by loose structure

- Loose collocation

September/**B**

September/**B** 2006/I

1/B September/**I** 2006/I

- Exchangeable order

September/**B** 2006/I

2006/B September/**I**

In perspective of position within time expressions, under BIO scheme, ‘September’ may appear as (i) Beginning or (ii) Inside word of time expressions

Time Expression Analysis - Finding 1

- **Loose structure:** time expressions are formed by loose structure

- Loose collocation

September/U

September/B 2006/L

1/B September/I 2006/L

- Exchangeable order

September/B 2006/L

2006/B September/L

Under BILOU scheme, ‘September’ may appear as
(1) Unit-word time expressions, (2) Beginning, (3)
Inside, or (4) Last word of time expressions

Time Expression Analysis - Finding 1

- **Loose structure:** time expressions are formed by loose structure

Percentage of distinct time tokens and modifiers that appear in *different positions* within time expressions

| Dataset | BIO Scheme | | BILOU Scheme | |
|----------|------------|----------|--------------|----------|
| | Time Token | Modifier | Time Token | Modifier |
| TimeBank | 58.18 | 33.33 | 63.64 | 33.33 |
| Gigaword | 61.29 | 45.83 | 77.05 | 46.00 |
| WikiWars | 53.57 | 26.19 | 61.40 | 29.55 |
| Tweets | 67.21 | 27.59 | 72.58 | 27.59 |

Time Expression Analysis - Finding 2

- **Differentiable:** time tokens can differentiate time expressions from common text

Time Expression Analysis - Finding 2

- **Differentiable:** time tokens can differentiate time expressions from common text
Percentage of time expression's constituents that appear in time expressions (P_{timex}) and in common text (P_{text})

| Dataset | Time Token | | Modifier | | Numeral | |
|----------|-------------|------------|-------------|------------|-------------|------------|
| | P_{timex} | P_{text} | P_{timex} | P_{text} | P_{timex} | P_{text} |
| TimeBank | 94.61 | 0.34 | 47.39 | 22.56 | 22.61 | 3.16 |
| Gigaword | 96.44 | 0.65 | 28.05 | 22.82 | 20.24 | 2.03 |
| WikiWars | 91.81 | 0.14 | 31.64 | 26.14 | 38.01 | 9.82 |
| Tweets | 96.01 | 0.50 | 21.38 | 13.03 | 18.81 | 0.128 |

$$P_{timex}(T) = \frac{\# \text{ timex that contain } T}{\# \text{ total timex}}$$

$$P_{text}(T) = \frac{\# \text{ tokens that are } T}{\# \text{ total tokens}}$$

Fundamental Problem - Inconsistent Tag Assignment

- Position-based tagging scheme
 - BIO scheme: **B**eginning or **I**nside word of time expressions, **O**utside time expressions
 - BILOU scheme: **U**nit-word time expressions, **B**eginning, **I**nside, **L**ast word of multi-word time expressions, **O**utside time expressions
- Inconsistent tag assignment
 - During training, a word is assigned with different tags simply because the word appears in different positions within labeled chunks

Inconsistent Tag Assignment

- Position-based tagging scheme
 - BILOU scheme: Unit-word time expressions, **B**eginning, **I**nside, **L**ast word of multi-word time expressions, **O**utside time expressions

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- Position-based tagging scheme
 - BILOU scheme: Unit-word time expressions, **B**eginning, **I**nside, **L**ast word of multi-word time expressions, **O**utside time expressions
- | | |
|-----------------------|---------------------------|
| 1) September/U | 2) September/B 2006/L |
| 3) 2006/B September/L | 4) 1/B September/I 2006/L |

Inconsistent Tag Assignment

- Position-based tagging scheme
 - BILOU scheme: Unit-word time expressions, Beginning, Inside, Last word of multi-word time expressions, Outside time expressions

1) September/U

2) September/B 2006/L

3) 2006/B September/L

4) 1/B September/I 2006/L

1) (... , w=September, ... , U)

2) (... , w=September, ... , B)

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Inconsistent Tag Assignment

- Position-based tagging scheme
 - BILOU scheme: Unit-word time expressions, Beginning, Inside, Last word of multi-word time expressions, Outside time expressions

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Inconsistent tag assignment reduces the predictive power of ‘September’

This contradicts finding 2 that time tokens can differentiate time expressions from common text

Review

- Two findings
 - Finding 1: time expressions are formed by loose structure
 - Finding 2: time tokens can differentiate time expressions from common text
- Finding 1 leads BILOU scheme to inconsistent tag assignment
 - Reduce the predictive power of time tokens
 - 1) September/U
 - 2) September/B 2006/L
 - 3) 2006/B September/L
 - 4) 1/B September/I 2006/L
- Under BILOU scheme, Finding 1 contradicts Finding 2

Overcome Inconsistent Tag Assignment

- Constituent-based tagging scheme
 - TOMN scheme: Time token, Modifier, Numeral, Outside time expressions
 - TOMN scheme assigns a word with a tag according to its constituent role

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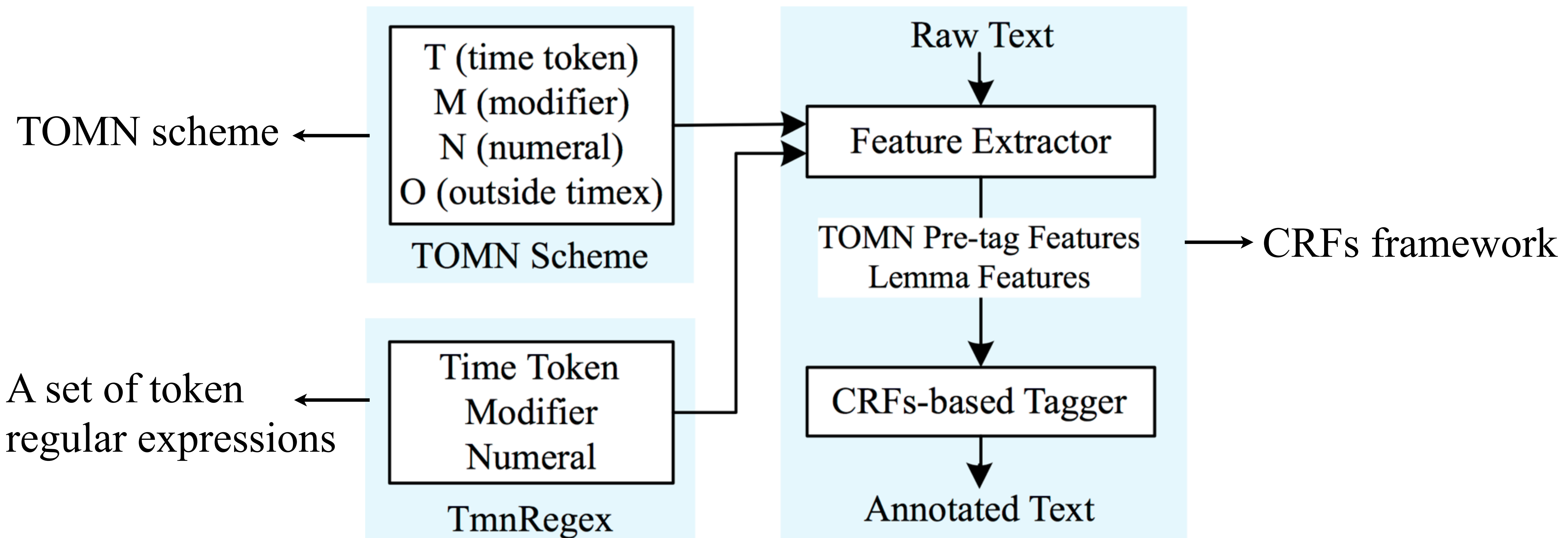
2) (... , w=September, ... , T)

3) (... , w=September, ... , T)

4) (... , w=September, ... , T)

Consistent tag assignment protects
‘September’s predictive power

Time Expression Recognition - TOMN



Time Expression Recognition - Examples

- Non-O words that appear together form a time expression

On/o September/T 1/N ,/M 1939/T ,/o ... state/o in/o 1939/T ./o

... in/o a/M few/M days/T and/M weeks/T respectively/o ./o

Time Expression Recognition - Experiments

- Our method: TOMN
- Baselines
 - HeidelTime: rule-based
 - SUTime: rule-based
 - SynTime: type-based
 - ClearTK: learning-based
 - UWTime: learning-based
- Datasets
 - TE-3, WikiWars, Tweets

Performance of TOMN and baselines. **Best results** are in boldface and second best are underlined.

| Dataset | Method | Strict Match | | | Relaxed Match | | |
|----------|------------------------------------|--------------|--------------|--------------|---------------|--------------|--------------|
| | | Pr. | Re. | F1 | Pr. | Re. | F1 |
| TE-3 | HeidelTime (Strotgen et al., 2013) | 83.85 | 78.99 | 81.34 | 93.08 | 87.68 | 90.30 |
| | SUTime (Chang and Manning, 2013) | 78.72 | 80.43 | 79.57 | 89.36 | 91.30 | 90.32 |
| | SynTime (Zhong et al., 2017) | <u>91.43</u> | 92.75 | 92.09 | 94.29 | 95.65 | 94.96 |
| | ClearTK (Bethard, 2013) | 85.90 | 79.70 | 82.70 | 93.75 | 86.96 | 90.23 |
| | UWTime (Lee et al., 2014) | 86.10 | 80.40 | 83.10 | <u>94.60</u> | 88.40 | 91.40 |
| | TOMN | 92.59 | 90.58 | 91.58 | 95.56 | 93.48 | 94.51 |
| WikiWars | HeidelTime (Strotgen et al., 2013) | 88.20 | 78.50 | <u>83.10</u> | 95.80 | 85.40 | 90.30 |
| | SUTime | 78.61 | 76.69 | 76.64 | 95.74 | 89.57 | 92.55 |
| | SynTime (Zhong et al., 2017) | 80.00 | 80.22 | 80.11 | 92.16 | 92.41 | 92.29 |
| | ClearTK | 87.69 | <u>80.28</u> | 83.82 | <u>96.80</u> | 90.54 | <u>93.56</u> |
| | UWTime (Lee et al., 2014) | <u>87.70</u> | 78.80 | 83.00 | 97.60 | 87.60 | 92.30 |
| | TOMN | 84.57 | 80.48 | 82.47 | 96.23 | 92.35 | 94.25 |
| Tweets | HeidelTime | 91.67 | 74.26 | 82.05 | <u>96.88</u> | 78.48 | 86.71 |
| | SUTime | 77.69 | 79.32 | 78.50 | 88.84 | 90.72 | 89.77 |
| | SynTime (Zhong et al., 2017) | 89.52 | <u>94.07</u> | <u>91.74</u> | 93.55 | 98.31 | 95.87 |
| | ClearTK | 86.83 | 75.11 | 80.54 | 96.59 | 83.54 | 89.59 |
| | UWTime | 88.36 | 70.76 | 78.59 | 97.88 | 78.39 | 87.06 |
| | TOMN | 90.69 | 94.51 | 92.56 | 93.52 | 97.47 | 95.45 |

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Time Expression Recognition - Experiments

- Cross-dataset experiments
 - Train on one dataset's training set
 - Test on other datasets' test sets
- Learning-based baselines
 - ClearTK
 - UWTime
- Datasets
 - TE-3
 - WikiWars
 - Tweets

Cross-dataset performance on test set of TE-3

(Color background indicates single-dataset results)

| Training Set | Method | Strict Match | | | Relaxed Match | | |
|--------------|---------|--------------|--------------|--------------|---------------|--------------|--------------|
| | | Pr. | Re. | F1 | Pr. | Re. | F1 |
| TE-3 | ClearTK | 85.90 | 79.70 | 82.70 | 93.75 | 86.96 | 90.23 |
| | UWTime | 86.10 | 80.40 | 83.10 | 94.60 | 88.40 | 91.40 |
| | TOMN | 92.59 | 90.58 | 91.58 | 95.56 | 93.48 | 94.51 |
| WikiWars | ClearTK | 65.67 | 63.77 | 64.71 | 87.31 | 84.78 | 86.03 |
| | UWTime | 76.92 | 72.46 | 74.63 | 88.46 | 83.33 | 85.82 |
| | TOMN | 84.06 | 84.06 | 84.06 | 93.48 | 93.48 | 93.48 |
| Tweets | ClearTK | 72.59 | 71.01 | 71.79 | 93.33 | 91.30 | 92.31 |
| | UWTime | 80.00 | 72.46 | 76.05 | 92.80 | 84.06 | 88.21 |
| | TOMN | 85.42 | 89.13 | 87.23 | 91.67 | 95.65 | 93.62 |

Cross-dataset performance on test set of WikiWars

| Training Set | Method | Strict Match | | | Relaxed Match | | |
|--------------|---------|--------------|--------------|--------------|---------------|--------------|--------------|
| | | Pr. | Re. | F1 | Pr. | Re. | F1 |
| TE-3 | ClearTK | 74.38 | 60.76 | 66.89 | 97.54 | 79.68 | 87.71 |
| | UWTime | 87.01 | 79.34 | 83.00 | 96.07 | 87.60 | 91.64 |
| | TOMN | 82.18 | 75.65 | 79.07 | 96.26 | 87.93 | 91.90 |
| WikiWars | ClearTK | 87.69 | 80.28 | 83.82 | 96.80 | 90.54 | 93.56 |
| | UWTime | 87.70 | 78.80 | 83.00 | 97.60 | 87.60 | 92.30 |
| | TOMN | 84.57 | 80.48 | 82.47 | 96.23 | 92.35 | 94.25 |
| Tweets | ClearTK | 57.75 | 54.73 | 56.20 | 91.93 | 87.12 | 89.46 |
| | UWTime | 80.28 | 62.81 | 70.48 | 94.37 | 73.83 | 82.84 |
| | TOMN | 60.29 | 66.00 | 63.02 | 84.74 | 92.76 | 88.57 |

Cross-dataset performance on test set of Tweets

| Training Set | Method | Strict Match | | | Relaxed Match | | |
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| TE-3 | ClearTK | 81.16 | 47.26 | 59.73 | 97.10 | 56.54 | 71.47 |
| | UWTime | 89.66 | 65.82 | 75.91 | 94.83 | 69.62 | 80.29 |
| | TOMN | 92.92 | 88.61 | 90.71 | 96.90 | 92.41 | 94.60 |
| WikiWars | ClearTK | 72.48 | 45.57 | 55.96 | 95.30 | 59.92 | 73.58 |
| | UWTime | 87.43 | 61.60 | 72.28 | 95.81 | 67.61 | 79.21 |
| | TOMN | 85.00 | 86.08 | 85.53 | 93.75 | 94.94 | 94.34 |
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| | TOMN | 90.69 | 94.51 | 92.56 | 93.52 | 97.47 | 95.45 |

Time Expression Recognition - Efficiency

- TOMN is more efficient

Runtime of going through a whole process (unit: seconds)

| Method | TE-3 | WikiWars | Tweets |
|---------|------|----------|--------|
| ClearTK | 152 | 223 | 86 |
| UWTime | 864 | 1,050 | 160 |
| TOMN | 36 | 48 | 42 |

Summary

- Have two findings
 - Loose structure
 - Differentiable
- Reveal a fundamental problem in position-based tagging scheme
 - Inconsistent tag assignment
- Define a constituent-based tagging scheme
 - Good results
 - Less time