Classifying Temporal Relations with Rich Linguistic Knowledge

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Task Definition

- Given two entities (i.e. events or time expressions) in a text document classify them into one of a set of predefined temporal relations.

He lived in New York for several years before moving to Texas.
Goal

- Advance the state of the art in temporal relation classification by working on a more complex version of the task.
  - Attempt 14-class classification as opposed to the typical 3 or 6 class classification task (Mani et al., (2006), Chambers et al. (2007), Verhagen et al., (2007), Verhagen et al., (2010), Mirroshandel and Ghaseem-Sani (2011))
Our Approach

- **Knowledge-rich**
  - large scale expansion of linguistic features
    - *semantic* and *discourse* features
  - other approaches have relied on primarily morpho-syntactic features

- **Hybrid**
  - propose a system architecture in which we combine *learning-based* approach and *rule-based* approach
    - other approaches are either learning-based or rule-based
  - **Hypothesis**: rule-based method could better handle
    - skewed class distribution
    - leverage human insights to combine linguistic features
Plan for the talk

• Dataset
• Baseline Temporal Relation Classifier
• Our Knowledge-Rich, Hybrid Approach
  • Novel Features
  • Combining Rules and Machine Learning
• Evaluation
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Dataset

- **TimeBank**
  - 183 newswire articles annotated with 14 temporal relations
  - 14 types of event-event, event-time temporal relations

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Learning-based Baseline Temporal Relation Classifier

• Training Instance Creation
  • Each instance corresponds to two entities (entity1, entity2)
    • Class value is one of the 14 temporal relation types

• Conditions to form a training instance:
  • entity1 precedes entity2 in the associated text
  • (entity1, entity2) belongs to one of the 14 temporal relation types
Learning-based Baseline Temporal Relation Classifier

- **62 features**

1. **Lexical (5)** – based on the entity string
2. **Grammatical (33)** – based on grammatical syntax including POS and phrase information
3. **Entity attributes (13)** – encode tense, aspect, modality, polarity, and type of event, or type of time expression
4. **Semantic (7)** – based on related temporal arguments, WordNet synsets, and VerbOcean relations
5. **Distance (1)**
6. **Document Creation Time related (3)**

Mani et al. (2006), Chambers et al. (2007), Min et al. (2007), Puscasu (2007), Ha et al. (2010), Llorens et al. (2010), Mirroshandel and Ghassem-Sani (2011)
Learning-based Baseline Temporal Relation Classifier

- $SVM^{multiclass}$ (Tsochantaridis et al., 2004)
Plan for the Talk

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Novel Features

• Five types:
  1. Pairwise Features
  2. Dependency Relation Features
  3. Webster and WordNet Relation Features
  4. Predicate-Argument Relation Features
  5. Discourse Relation Features
Novel Features

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Pairwise Features

- **Hypothesis:**
  - pairwise features, which are computed based on both entities, could better capture the relation between them. This is missing in some of our features in the baseline.
Pairwise Features

1. Class and tense of entity1 with class and tense of entity2
   - E.g.: … says it will offer …
   - says BEFORE offer
   - Feature value: REPORTING\textsubscript{1}-PRESENT\textsubscript{1}-OCCURRENCE\textsubscript{2}-FUTURE\textsubscript{2}

2. Tense and aspect of entity1 with tense and aspect of entity2
   - E.g.: The embargo is meant to \textit{criple} Iraq by \textit{cutting} off its exports…
   - \textit{criple} AFTER \textit{cutting}
   - Feature value: INFINITIVE\textsubscript{1}-NONE\textsubscript{1}-PRESENT\textsubscript{2}-PROGRESSIVE\textsubscript{2}
Pairwise Features

- Some More Pairwise Features
  3. Entity head word pairs
  4. Prepositional lexeme pairs
  5. Preposition trace feature
  6. Verb POS trace feature
Novel Features

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Why are Dependency Relations useful for Temporal Relation Classification?

Ed changed his plans as the mood took him.

- Adverbial clause dependency relations along with the subordinating conjunction generally inform **Simultaneous**, **Before** or **After** temporal relations

**Hypothesis**: other types of dependency relations would also be useful for temporal relation classification.
Dependency Relation Features

- For each of the 25 dependency relation types produced by the Stanford parser:
  - Is entity1/entity2 the governor in the relation?
  - Is entity1/entity2 the dependent in the relation?
Novel Features

- Five types:
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Why are Semantic Relations useful for Temporal Relation Classification?

The phony war has **finished** and the real referendum campaign has **begun**.

**Hypothesis**: other types of semantic relations would also be useful for temporal relation classification.
Webster Relation Features

- 4 types of Webster semantic relations:
  - synonym, related-word, near-antonym, and antonym

- 8 features:
  - for each type of semantic relation $t$:
    - is $(\text{event1}, \text{event2}) \in t$?
    - is $(\text{event2}, \text{event1}) \in t$?
WordNet Relation Features

- 4 types of WordNet semantic relations:
  - hypernym, hyponym, troponym, and similar
- 8 features:
  - for each type of semantic relation:
    - is (event1, event2) ∈ t?
    - is (event2, event1) ∈ t?
Novel Features

• Five types:
  1. Pairwise Features
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Why are Predicate-Argument Relations useful for Temporal Relation Classification?

“What sector is stepping forward to pick up the slack?” he asked.

Hypothesis: other types of predicate-argument relations would also be useful for temporal relation classification.
Predicate-Argument Relation Features

- We consider 4 types of predicate-argument relations (obtained automatically using SENNA):
  - directional, manner, temporal and cause

- 8 features:
  - for each type of predicate-argument relation:
    - does event1 appear in event2’s argument?
    - does event2 appear in event1’s argument?
Novel Features

- Six types:
  1. Pairwise Features
  2. Dependency Relation Features
  3. Webster and WordNet Relation Features
  4. Predicate-Argument Relation Features
  5. Discourse Relation Features
Discourse Relations

- Discourse relations can potentially be exploited to discover both inter-sentential and intra-sentential temporal relations
  - unlike syntactic dependencies and predicate-argument relations, through which we can only identify intra-sentential temporal relations
Why are Discourse Relations useful for Temporal Relation Classification?

Reports said that Saudi Arabia told U.S. oil companies of a 15-20 percent cutback in its oil supply in September. Meanwhile Egypt’s Middle East Agency said Thursday that Saddam was the target of an assassination attempt.

• Explicit Relation: Synchrony

• Intuitively, a reporting event within a discourse unit is_included in a date contained within a separate synchronous discourse unit.

Hypothesis: other types of discourse relations would also be useful for temporal relation classification.
Discourse Relation Features

- 12 types of discourse relations (extracted automatically using Lin et al.’s (2013) PDTB-style discourse parser):
  - Cause, Conjunction, Synchrony, Contrast, …

- 48 features based on explicit discourse relations:
  - for each type of discourse relation:
    - is entity1 in argument1 and entity2 in argument2 of the discourse relation?
    - is entity2 in argument1 and entity1 in argument2 of the discourse relation?

- 48 features based on implicit discourse relations
Plan for the Talk

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- **Our knowledge-rich, hybrid approach**
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The design of rules is partly based on intuition and partly data-driven.

E.g.

```java
if sameSentence=TRUE &&
    entity2.pos=VB &&
    entity2.hasSrlLocativeArgument=TRUE &&
    entity2.srlLocativeArgument.contains(entity1) &&
    entity1.class:notEquals(I_STATE)
then infer relation=INCLUDES
```
Rule Creation and Application

- Rules are manually developed based on development data not used for evaluation.
- Rules are ordered in decreasing order of accuracy measured on development data.
- A new instance is classified using the 1st applicable rule in the ruleset.
Combining Hand-Crafted Rules and Machine Learning

- 3 methods
  - **Method 1:**
    - We employ all of the rules as additional features for training the temporal relation classifier.
  - **Method 2:**
    - Given a test instance, we first apply to it the ruleset composed only of rules that are at least 80% accurate. If none of the rules is applicable, we classify it using the classifier employed in method 1.
  - **Method 3:**
    - Same as method 2 except we do not employ the rules as features when training the classifier.
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Experimental Setup

- 183 documents in TimeBank
Experimental Setup

- 183 documents in TimeBank

Rules Development
Experimental Setup

- 183 documents in TimeBank

Rules Development    2 fold cross validation
Experimental Setup

- 183 documents in TimeBank

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Training Folds

Test Fold
Experimental Setup

- 183 documents in TimeBank

![Diagram](image)

- Evaluation metrics:
  - **Accuracy**: % of correctly classified instances
  - **Macro Fscore** = (sum of the f-scores for each of the 14 temporal relation types)/14
## Results

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Results

- Improvement over the baseline: 15-16 % relative error reduction

Goal: Examine
- impact of different system architectures on performance
- impact of different feature types on performance
Is the use of Rules useful in the Hybrid Systems?

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- Rules are effective when they are used to make classification decisions prior to the application of the classifier.
How well do Purely Rule-Based Approaches perform?

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- Rule-based system with only high-accuracy rules has low results owing to low coverage (15.3% recall on test data)
- Using all rules is better than using only high-accuracy rules
- Purely rule-based systems are not as competitive as the hybrid systems
Impact of Feature Types

- Features that yield significant (p < 0.05) improvement:
  - pairwise features, dependency relations, and discourse relations
- Webster features improve accuracy at a lower significance (p < 0.07) level.
Conclusion

- Attempted 14 class temporal relation classification
- Proposed a knowledge-rich, hybrid approach
- Best results are achieved by using all feature types and “Rules + Features + Rules as Features” architecture