Applications

of FrameNet and ASRL

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FrameNet Tutorial
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FrameNet Brasil

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FrameNet Brasil

• Three projects:
  • Building Constructicon for Brazilian Portuguese
  • Copa 2014 (2014 Soccer World Cup)
  • Olympia (2016 Summer Olympics)
FrameNet Brasil: Constructicon

• A repertoire of syntactic constructions, structures whose recognition, treatment and interpretation are key for Natural Language Processing

• Starting with 2 types of constructions:
  
  • *Para* + infinitive
  
  • Multiword quantifiers as example of constructions
    
    • comp. ling. "multiword expression" = Cog. Ling. "construction"?
    
    • clear division between work of lexicon and work of construction
    
    • full integration of both in parsing, NLP
    
    • Comparative conx. in EN, BR PT, SE (collab. with Swedish FN)
FrameNet Brasil: Integrating metaphor

- model productive metaphors in Brazilian Portuguese, or import them from other databases (MetaNet)

- describe metaphorical conx., e.g., the Inceptive Aspect Construction:

<table>
<thead>
<tr>
<th>Maria</th>
<th>rompeu</th>
<th>a chorar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maria</td>
<td>break.PAST.3SG</td>
<td>to cry</td>
</tr>
<tr>
<td>Maria</td>
<td>broke</td>
<td>into tears</td>
</tr>
</tbody>
</table>

- create metonymy links

- infer the relations between schemas and the more specific frames via the network of relations
Copa do Mundo 2014
(Salomão et al. 2011, 2013)
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• Returns frame description, LUs in all 3 languages, sometimes image or video
• Website was used by tourists, tourism professionals, journalists and staff of 2014 World Cup in Brazil.
Copa do Mundo

https://youtu.be/Zi7vElBzU68

Olympics version with frames for all sports coming soon!
Decisive Analytics Corporation

- Long-term collaboration with FN through a series of subcontracts, e.g. our current work on
  - Spatial relations
  - Negation, tense, mood and aspect
- E.g. of their products:
  - Network extraction
  - Attitude analysis
  - Semantic search
• Network Extraction
  – *Disentangling the hairball of networks discovered in text*

Cliffs Notes (2013) “Great Expectations Character Map”.
• Gathering everything we’ve been told about how entities (Person, Organization, Location) are connected in the world
• Avoiding a abstraction to one-type-of-node/one-type-of-edge
• Avoiding the “hairball” problem
Fenig Nabon smuggled the undocumented containers from the Shak Clan.
A source reported that Fenig Nabon bought a large quantity of merchandise from Talon Karrde.
The Car’das smuggled a troupe of dancers from Ryloth to Durga.
Nabon resides in Ryloth.

Semantic Labeling:

<table>
<thead>
<tr>
<th>Labeled sentence</th>
<th>Frame</th>
<th>Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fenig Nabon smuggled the undocumented containers from the Shak Clan.</td>
<td>smuggled</td>
<td>Smuggling Perpetrator Goods Source</td>
</tr>
<tr>
<td>A source reported that Fenig Nabon bought a large quantity of merchandise from Talon Karrde.</td>
<td>bought</td>
<td>Commerce_buy Buyer Goods Seller</td>
</tr>
<tr>
<td>The Car’das smuggled a troupe of dancers from Ryloth to Durga.</td>
<td>smuggled</td>
<td>Smuggling Perpetrator Goods Source Goal</td>
</tr>
<tr>
<td>Nabon resides in Ryloth.</td>
<td>resides</td>
<td>Residence Resident Location</td>
</tr>
</tbody>
</table>

Network:
Relational modeling algorithms can identify the latent organization within a large, complex graph (e.g. solve the hairball problem).

Network automatically generated from corpus of articles about debt-ceiling debate.
• An approach for going from frame labeled data to an entity network
• Filtering can focus analysis
• Relational modeling can reorganize a network into meaningful clusters based on frame data
• Attitude Analysis
  – *Identifying Factions in Connected Entities*

• Start with a semi-manual process mapping FrameNet to Attitudes

Frame: Judgment

- Cognizer
- Evaluatee
- Expressor
- Reason

Attitude: Judgment

- Holder
- Target

lu_blame.v

lu_applaud.v

lu_mock.v

-blame.v

+applaud.v

-mock.v
A semi-manual mapping process

- Start with FrameNet and Polarity Lexicon

4. Inheritance links to pre-populate Holder/Target mapping for Frame Elements
How do different people feel about each other?

<table>
<thead>
<tr>
<th>Measure</th>
<th>Fraction</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Membership</td>
<td>10/12</td>
<td>83.3%</td>
</tr>
<tr>
<td>Implied Relations</td>
<td>25/35</td>
<td>71.4%</td>
</tr>
</tbody>
</table>
Take plain text input and generate a FrameNet-based query.

"criminals purchasing guns"

criminals **purchasing** guns

**Buyer**

**Goods**

**Weapon**

query

```
Commerce_buy:Goods:*,
Commerce_buy:Buyer:*,
Weapon:Weapon:*,
Weapon:Weapon:*,
Commerce_buy:Weapon:*,
```

FrameNet-based query: **criminals purchasing guns**
Take plain text input and generate a FrameNet-based query.

"criminals purchasing guns" 

\[
\text{query} \left\{ \text{Commerce\_buy:Goods:*}, \\
\text{Commerce\_buy:Buyer:*}, \\
\text{Weapon:Weapon:*}, \\
\text{Weapon:*:*}, \\
\text{Commerce\_buy:*:*} \right\} 
\]

\[
(\text{Commerce\_buy:Buyer:* OR Commerce\_buy:Goods:* OR Commerce\_buy:*:*}) \text{ AND (Weapon:Weapon:* OR Weapon:*:*)}
\]
• Hypothetical scenario
  – Draw links between countries that have exchanged resources (technology, money, supplies, people, etc.) with respect to chemical, nuclear, and biological warfare

• Dataset
  – Texts from the Nuclear Threat Initiative website

• Ground truth
China is a key supplier of CW equipment and technologies to Iran according to US Department of Defense.

North Korea also allegedly provided more than 10 scientists to work on the Libyan missile program.

Other defensive material purchased by Iran includes respirators from Spain, protective gear from South Korea, and atropine autoinjectors from the Netherlands.
The *Giving* frame is central to the idea of resource exchange; however, a frame search for *Giving* with no hops does not find any relevant results, so the recall and precision metrics are both 0.
Searching over all frames 1 hop from the original \textbf{Giving} frame returns almost half of all the relevant results.
As the number of hops increases, recall increases and precision decreases.
Moving around the FrameNet links

- Giving
  - Supply
    - Commerce
      - sell
      - pay
  - Transfer
    - Commerce
      - goods-transfer
      - money-transfer
    - Importing
      - Product
delivery
    - Delivery
      - Transaction
  - Commerce
transaction
  - Commercial
  - buy
  - Getting
    - Commerce
      - buy
    - Receiving
      - Commerce
        - scenario
      - Assistance
      - Intentionally
        - act
      - Surrendering
        - possession
      - Submitting
documents
  - Shopping
  - Exporting
    - Commerce
      - sell
      - Exporting
    - Collaboration
    - Reciprocality
    - Having
      - commercial
        - agreement
  - Reciprocality
  - Precision
    - 97.14
  - Recall
    - 11.54

5 hops
• Ability to execute queries over frames, frame elements, and “terms”
• Terms can be abstracted too
• Queries may be generated from simple text
• Results come in several forms
• Many more features on the docket
Thank you!