Current State of Automated Event Data Coding

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Presented at the Workshop on Transforming Political Violence
Peace Research Institute Oslo
8-9 March 2012
Changes 2005-2010

- Major expansion of text available on the Web
- Widespread development of open source natural language (NLP) processing software
- DARPA Integrated Conflict Early Warning System (ICEWS): $38M
Existing global data sets

- VRA: 1991-2010, IDEA ontology, probably available for $50K
- Lockheed ICEWS: 1998-2011, CAMEO ontology, supposedly available for research use “soon”
- Nardulli/Leetaru: 1945[!] - 2010, SPEED ontology, also “soon”
Existing global data sets

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- Leetaru: 1850[!?!]-2010, CAMEO state and agent level coding
Coding engines

- Open Source
  - TABARI
- Proprietary
  - VRA-Coder [VRA]
  - JABARI-NLP [Lockheed]
  - Event triples system [BBN]
  - Xenophon [SAE]
  - Profiler-Plus coder [Social Science Automation]
Dictionaries: CAMEO

- CAMEO Verbs
  - 15,000 verb phrases
  - Organized into WordNet categories [“soon”]
- CAMEO agents: also WordNet
- CAMEORCS: Religious classification system for 1500 religions
- Ethnic codes: roughly 600 ethnic groups
Dictionaries: ICEWS

- ICEWS International dictionaries
  - NGO/IGO
  - MNC
  - Militarized non-state actors

- ICEWS global state-level dictionaries
  - 160 countries
  - Generally based on frequency using NER software; includes individuals and political organizations
  - Stored in XML in custom format
  - May or may not be released
CountryInfo.txt

File contains about 32,000 lines, covering about 240 countries and administrative units (e.g. American Samoa, Christmas Island, Hong Kong, Greenland). It is internally documented and almost but not quite XML: The major fields are delimited with tags of the form <tag>...</tag> but elements inside are delimited with line feeds.

- Country name in English
- Adjectival forms and synonyms of the country name, including some non-English versions of the name
- ISO-3166 numeric, alpha2 and alpha3 codes, FIPS-10 code, IMF code, COW alpha and numeric codes
- Capital city
- Cities with populations over 1-million
- Regions and geographical features (WordNet meronyms)
- Leaders, 1960-2008 (rulers.org)
- Members of government, 2003-2010 (CIA World Leaders)
Named-entity Recognition/Resolution

- PoliNER/CodeCatcher: open source Python program which detects names based on capitalization patterns and sorts these by frequency. CodeCatcher is a machine-assisted coding utility for generating CAMEO-style dictionaries from this output.

- Numerous other NER programs exist as open-source; generating names from political texts is relatively easy.

- Open issue: automatically generating multiple forms of a name based on the full version of the name provided in the CIA World Leaders.

- Open issue: efficiently updating changes in status (death, removal from office, etc).
Additional open source NLP tools

- Sentence delimiting
- Pronoun and noun-phrase coreferencing
- Noun/verb disambiguation
- Full parsing
- Geolocation tagging
  - Decidedly mixed results in ICEWS experiments
- Machine translation
Additional open source NLP tools

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  - Maybe...
Google Translate in action....

Translate from Norwegian to English.
Google Translate in action....

Kaffebrenneriet

Starbucks

New! Hold down the shift key, click, and drag the words above to reorder. Dismiss
Or this alternative...

Google Translate

Translate

From: Norwegian  
To: English

Translate

Norwegian  English  Spanish

Kaffebrenneriet

English  Norwegian  Spanish

coffeeburning shop

Undo edits

New! Hold down the shift key, click, and drag the words above to reorder. Dismiss
Near-real-time Text Sources

- RSS feeds from individual newswires and newspapers
- Google News
- European Media Monitor
- Open Source Center (CIA)
- Lexis-Nexis
  - Search engine remains dodgy
- Factiva
  - Reliable but expensive
Near-real-time Coding

- Integration of downloads, formatting and filtering is trivial in a Unix system
  - Coding with a lag of about 24 hours seems about right to allow corrections of reports and duplicate detection
- EMM produced about 10Gb of text per month, mostly HTML code which had to be filtered out
  - HTML formats vary dramatically between sources
- Formats do not remain constant and require some updating
- Limited archives
Machine-assisted Coding Tools

- Support vector machines for story filtering (MID, GTDS)
- TABARI as a pre-filter (Dugan and Chenoweth)
- SPEED has developed a suite of pre-processing tools
Questions?

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