Twitter as a Source for Actionable Intelligence

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Social Media as a Source

- Lots of post-analysis
- No real time analysis
- Huge increase in use by traditional media
- Arab Spring was first concrete example of mass use by public for revolution
First conclusive study on the influence of Social Media

- social media played a central role in shaping political debates in the Arab spring.

- a spike in online revolutionary conversations often preceded major events on the ground.

- social media helped spread democratic ideas across international borders.
OMG!
I JUST GOT BORN!
http://www.briansolis.com/2010/10/introducing-the-conversation-prism-version-3-0/
Intelligence Exploitation of Social Media
## Example of an area for concentration

<table>
<thead>
<tr>
<th>Phenomenon</th>
<th>INT Product</th>
<th>Military/INT impact</th>
</tr>
</thead>
</table>
| What is happening in remote areas (where there are few other sources avail)? | ➢ Response to targeted RFI  
➢ Alert service  
➢ Threat assessment  
➢ Information bulletin | ➢ Current up-to-the-minute SA of a particular area  
➢ Enables operational planning  
➢ Tactical threat assessment |
The Studies

- Twitter data
- Philo and Metho issues
- User traits
- Influence
- Roles
- Validity
- Content
- Prediction

What Interactions Do You Want from Social Media?

- ideas, opinions, information
- share photos, videos
- music you like
- chit chat
- what are you feeling?
- what are you doing?
- what are you eating?
- where are you?
Twitter Studies

- Over 40 studies researched
- Large majority are business oriented
- Authors come from a mathematical or computer science background

However, do provide relevant methods and tools for intelligence purposes
## What makes Twitter different?

<table>
<thead>
<tr>
<th>Traditional OSINT Sources</th>
<th>Twitter as a Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well-defined use of acronyms</td>
<td>High use of text and chat acronyms</td>
</tr>
<tr>
<td>Use of most common language dialect</td>
<td>Local dialects and special use of words that have different generalized meanings</td>
</tr>
<tr>
<td>Edited</td>
<td>Not-edited</td>
</tr>
<tr>
<td>Written by professional authors</td>
<td>Written by anyone and everyone</td>
</tr>
<tr>
<td>Use of proper grammar, spelling and punctuation</td>
<td>Anything goes</td>
</tr>
<tr>
<td>Minimal use of sarcasm, street language, profanity</td>
<td>Anything goes</td>
</tr>
</tbody>
</table>
Philosophical issues

A change in how research is conducted:

1. Statistical significance without meaning
2. Data cleansing – removing outliers
3. Danger lies in aggregation
Methodological issues

- Twitter data collection
  - REST
  - Search
  - Streaming
- Target population
- No standard methods
- Sites are in constant Beta
- Number of users varies
Studies of users’ traits

- information sharing, information seeking, and friendship-wise relationships
- people with similar life outlooks and interests tend to “hang out” together, to talk about headline news and respond to fresh news
Studies on influence

- **Indegree** influence - the size of the user’s audience.
- **Retweet** - how well a user produces content that has pass along value.
- **Mention** - the ability of a user to engage others in a conversation.
Communicator roles

- Idea starter - An individual who starts a conversation meme
- Amplifier - An individual who collates multiple thoughts and shares ideas and opinions
- Curator - An individual who use a broader context to define ideas
- Commentator - An individual who detail and refine ideas
- Viewer - An individual who takes passive interest in the conversation
Studies on Validity of Content

- Retweet is an indicator of value
- Reliability of tweeted information Chilean earthquake (Feb 27, 2012) comparing rumors and news
- Collaborative filtering affects differentiated news from rumors
Studies on Prediction

- Much research on box office revenues and elections
- Prediction limited to human related events
- Social media had some effect but not accurate due to current methods
- Short life cycle is more accurate
Studies on Prediction 2

- All post-hoc studies on elections – no prediction
- Methodological problems
- Better solutions now
- Mood correlated to DJIA but shifted 3-4 day later

“Twitter and Facebook can’t predict the election, but they did predict what you’re going to have for lunch: a tuna salad sandwich. You’re having the wrong sandwich.”
### Top Ten Languages of Internet Users

<table>
<thead>
<tr>
<th>Language</th>
<th>Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>350 million</td>
</tr>
<tr>
<td>Korean</td>
<td>39 million</td>
</tr>
<tr>
<td>Russian</td>
<td>60 million</td>
</tr>
<tr>
<td>French</td>
<td>60 million</td>
</tr>
<tr>
<td>Arabic</td>
<td>65 million</td>
</tr>
<tr>
<td>German</td>
<td>75 million</td>
</tr>
<tr>
<td>Portuguese</td>
<td>83 million</td>
</tr>
<tr>
<td>Japanese</td>
<td>99 million</td>
</tr>
<tr>
<td>Spanish</td>
<td>165 million</td>
</tr>
<tr>
<td>Chinese</td>
<td>510 million</td>
</tr>
<tr>
<td>English</td>
<td>565 million</td>
</tr>
</tbody>
</table>

**May 31, 2011**
Source: InternetWorldStats.com

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**ur** = You are

**l8tr** = Later
Studies of Other Indicators

- Volume
- Temporal change
- Sentiment
- Geolocation
- Deception
Conclusions

- There is a large base of users from which data and information can be acquired.
- Users can be identified for the most part to a fair degree of granularity.
- We can determine the specific roles played by users within a topic.
- There are methods that can be used to determine the most influential users.
- We can determine where an idea started, and how and by whom it propagated throughout the network.
- Ordinary users can have a major influence on the spread of news and information. These individuals can easily be identified.
Conclusions 2

- There is a wealth of information that can be gleamed from tweets through the included references to links and URLs.
- The results of prediction using twitter are varied but promising and are likely to improve as methods improve.
- A rough degree of sentiment can be calculated.
- Language and culture are and will continue to be significant barriers to understanding content on a deep level.
- A geolocation can be found or inferred in many cases.
- There are several methods that could be used to help detect deception and rumors.
Implications

- Early stages of research
- Need cultural framework
- Promising for INT work
- ARP work to follow

Monitoring, Analysis of Social Media for Behaviour Estimation

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<tr>
<td>Project Manager: Bruce Forrester</td>
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<td>Delivery by: DRDC Valcartier, DRDC Toronto</td>
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<tr>
<td>Linkages: NATO ETB, CRTI, Square Dance</td>
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<td>Industry: NCERC Industry Research Chair</td>
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<td>Start – End: Apr 2013 – Mar 2018</td>
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<tr>
<th>FTE</th>
<th>Contract</th>
<th>Total Cost</th>
</tr>
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<tbody>
<tr>
<td>DRDC</td>
<td>1380</td>
<td>1200</td>
</tr>
<tr>
<td>CF</td>
<td>TBD</td>
<td>500</td>
</tr>
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Objectives: To understand:
- What are the intelligence questions that can be answered through analysis of social media?
- What kinds of indicators have meaning within this new context?
- How does one handle translation, interpretation of cultural idiosyncrasies, and the use of natural language contained in social media?
- What automated tools and algorithms can be used for monitoring, analysing and behaviour estimation with the big data of social media?

Science and Technology:
Human Science: Socio-cultural modelling and frameworks: sentiment, emotional and trend analysis; human domain analysis tools; language translation.
Computer Science: Knowledge-based systems technologies; machine learning; estimation analytics; knowledge discovery and data search; Big Data: context-dependent, case-based and self-improving automated reasoning.

Output and Deliverables: The deliverables will consist of interim reports and publications, proof-of-concept prototype, algorithms, and final report:
- Intelligence Community SM requirements report
- SOTA report for monitoring, filtering and data capture
- SOTA report for advanced analysis of SM data/information
- SOTA report for estimation using SM data/information
- Proof-of-concept prototype (final version including all algorithms)

Desired Outcomes: Understand strategic, operational and tactical intelligence uses of social media (SM) in order to contribute to the DND OINT Capability. Development of prototypes in the form of automated tools and algorithms for monitoring, capturing, and analysis of data collected from SM for intelligence production and behaviour estimation.