

## GATE and Social Media

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### Intro



**Functional utterances** 

Vowels

**Velar closure: consonants** 

Speech

New modality: writing

**Digital text** 

E-mail

Social media





Increased

machinereadable

information

Intro



### The end result: a digital sample of all human discourse

### What could we do with that?

### What are we already doing with it?

## Media monitoring and visualisation



Socioscope (Xu 2012) builds realtime maps of roadkill

- Treats tweets as observations, roadkill events as latent variables
- Normalisation for spatio-temporal reporting rates, human activity, animal activity

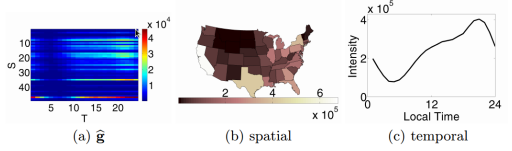
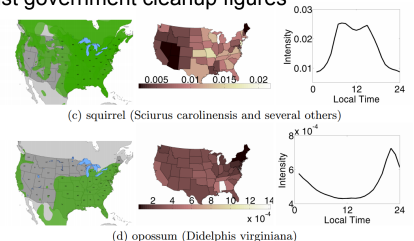


Fig. 2. Human population intensity  $\hat{\mathbf{g}}$ .

Evaluated against government cleanup figures

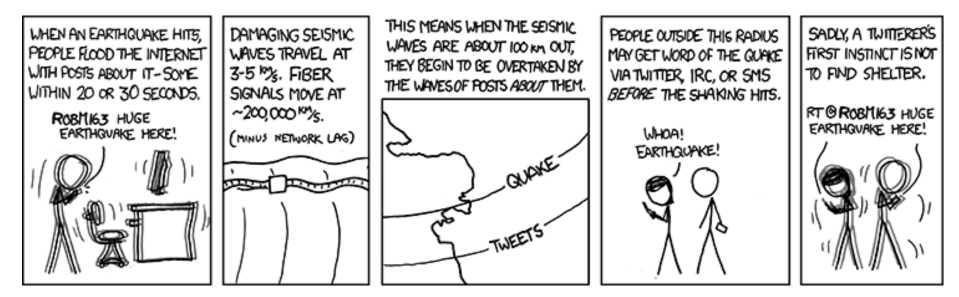


**Fig. 3.** Socioscope estimates match animal habits well. (Left) range map from Nature-Serve, (Middle) Socioscope  $\hat{\mathbf{f}}$  aggregated spatially, (Right)  $\hat{\mathbf{f}}$  aggregated temporally.

# Media monitoring and visualisation



#### Disaster response (earthquake)



#### Later research led to improved earthquake alerting systems

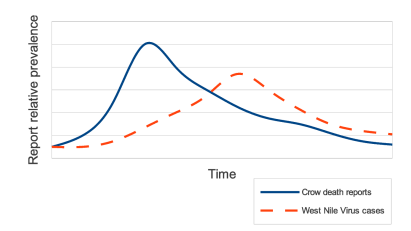
"We consider each Twitter user as a sensor and apply Kalman filtering and particle filtering, which are widely used for location estimation in ubiquitous/pervasive computing. The particle filter works *better* than other comparable methods for estimating the centers of earthquakes and the trajectories of typhoons." - Sakaki 2010

"these feeds represent a hybrid form of a sensor system that allows for the identification and localization of the impact area of the event" (USGS) – Crooks 2012

### Social media analysis







## Media monitoring and visualisation

#### Epidemic prediction (flu)

Sadilek (2012) monitored geolocated tweets in greater NY area

- Built classifier for detecting whether a twitterer is unwell
  - Monitor friends and collocated twitterers
  - See if people become ill based on their social network and movement path



@mari: i think im sick ugh..



Result: predict whether an individual will become ill in the next week with 80% accuracy Potential for misuse: check in at competitor's hotels/restaurants, and then..

# Media monitoring and visualisation

weet count

Disaster response (fires)

Bushfires regular, dangerous occurrence in Australia

Large region makes it difficult to collect data

Further, difficult problem of disintguishing reports of fires from other fire mentions

Filtering false reports most useful outside of peak season

Uses transductive learning to bypass problem of generalising from noisy data

To be deployed in the next bushfire season, Nov '14

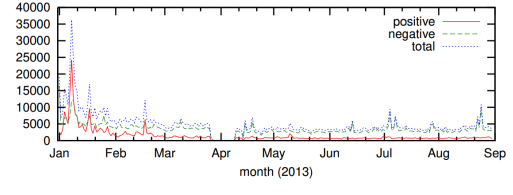


Figure 2: Daily 'fire' Tweet counts.





## Social media analysis

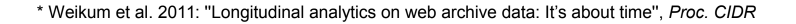
Ability to extract sequences of events

Retrieve information on:

- Lifecycle of socially connected groups
- Analyse precursors to events, post-hoc









Intro

Gartner "3V" definition:

1.Volume

2.Velocity

3.Variety

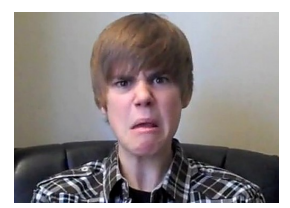
High <u>volume</u> & <u>velocity</u> of messages:

Twitter has ~20 000 000 users per month They write ~500 000 000 messages per day

Massive <u>variety</u>: Stock markets; Earthquakes; Social arrangements; ... Bieber







## Social media sites



Twitter, LinkedIn, Facebook

Twitter has varied uptake per country:

- Low in China (often censored, local competitor Weibo)
- Low in Denmark, Germany (Facebook is preferred)
- Medium in UK, though often complementary to Facebook
- High in USA

#### Networks have common themes:

- Individuals as nodes in a common graph
- Relations between people
- Sharing and privacy restrictions
- No curation of content
- Multimedia posting and re-posting

Other features: topics, liking, media, groups, person discovery ..

How can we get information out of these discussions, into a discrete machine-readable format?

## NLP on social media text

Multiple sources & definitions of "social media" and "social network site" Which to choose?

Twitter as the D. Melanogaster of social media



Newswire: regulated

 "our most frequently-used corpora [..] written and edited predominantly by working-age white men"

Twitter: wild; many styles

- Headlines
- Conversations
- Colloquial
- Just "noise" (hashtags, URLs, mentions)



## **General challenges**



Common complaints we have about social media text:

- Documents are short;
- There are spelling errors;
- Words are ambiguous;
- Nonstandard / new lexical items;
- Nonstandard syntactic patterns.



The impact (or the cause?) of these complaints: Low performance of existing systems. Maybe we need to re-train?

- Shortage of training data;
- Low-performance of existing techniques.



How can we characterise social media text? What new techniques can help us process it?

#### Let's start at the deep end: Twitter text.\*

\* also - it's public and plentiful

# Qualitative genre description



### Great diversity in social media users, but they're not illiterate

- People want to represent their own dialects and accents (Jones 2010)
- They pick and choose from the entire stylistic repertoire of language (Tagliamonte 2008)
- Same literacy scores in standard and non-standard vocabulary users (Drouin 2009)

### Emoticons have more than just an expressive function

- Pragmatic function, e.g. demonstrating a less stressed stance (Dresner 2010)
- Not just pictograms: phrasal abbreviations are also included *smh*, *lol*
- Lexical items are made nonstandard through lengthening cooolll (Brody 2011)

# Qualitative genre description



Social variables associated with certain transformations

- Slang is less inhibited in informal settings (Labov 1972)
- G-dropping mapped from speech to writing (Eisenstein 2010) they see me rollin they hatin patrollin tryna to catch me ridin dirty
- Lexemes can have a spatial association within a language (Eisenstein 2011)
- This socio-linguistic variation in social media highlights bias in existing resources
- Most corpora text was curated predominantly by working-age white men (Eisenstein 2013)
- Social media is not curated, so has different biases
- We have little data that is free from this demographic bias

## Quantitative genre description



### General style

- Twitter is more conservative and formal, less conversational than SMS and online chat;
- It still has a similar brevity to these mediums, but word choice is careful, with high density of lexical words (Halliday 2004);
- Tweets are used for sharing news or broadcasting personal status

# Quantitative genre description



Individual style:

- Do users prefer individualistic style, or address a large audience? (Yates 1996)
- Users develop linguistically unique styles compared to other mediums;
- For example, both 1st and 3rd person pronouns are common, where other genres tend to stick to just one.
- Intensifier use indicates a younger audience "really" vs. "very" (Ito 2003).
- Orthographic errors not always errors ("very lucky" vs. "very luccy") (Stewart 2014)

### Temporal reference

- Are authors concerned with a certain timeframe? (past, present, future relative to timestamp)
- Temporal references are similar to SMS and online chat: no particular focus

# Hands-on: Examining social media data GATE

- Let's compare ANNIE's ability to process news with processing tweets
- In GATE, create a new corpus called "News" or similar
- Create a datastore somewhere and save the corpus there
- Load the XML news articles from day 1 into this corpus (also in today's hands on, in resources/news-texts)
- Load ANNIE with defaults
- Run ANNIE on the corpus
- Look at the Token annotations, and the Persons, Locations and Organisations
- Create another new corpus, called "Tweets" or similar, in the DS
- Load the documents from the tweet-texts subdirectory
- Run ANNIE on this corpus
- How are the annotations in the tweets? Text.category, entities, names