CS 6474/CS 4803 Social Computing: Crisis Informatics
Discussion of Assignment III
Crisis Informatics

- **Definition:** An integrated approach to the technical, social, and informational aspects of crises.  

- **Scope:** Full life-cycle of a crisis

- **Focus:** Needs and contributions of the public
Conventional, Centralized Info Management

Source: Harvard Humanitarian Initiative. Disaster Relief 2.0
Open Street Map – Haiti 2010
Gulu, Uganda: U.S. State Department HIU worked with Humanitarian Open Street Map Team (H.O.T.) to deliver high-resolution commercial satellite imagery to “the crowd” for a Red Cross disaster reduction project.
Tracking Population Movement

**Figure 2.** Est. distribution of persons who moved out of Port-au-Prince after the earthquake.

**Figure 5.** Average daily numbers of SIMs moving out of the cholera outbreak area.


http://www.plosmedicine.org/article/info:doi/10.1371/journal.pmed.1001083
70K Geotagged Tweets prior/during/after Hurricane Sandy Landfall
URGENT Christopher Frecynet is still alive under his house. 64 Rue Nord Alexis. (RUELLE NAZON, AVENUE POUPELARD)

Mirna Nazaire lives in P-A-P at Bizoton 6#12. Entire neighborhood without food. People are dying.

French hospital is now open and ready to receive the wounded at the french lycee in rue marcadieux bourdon
• Questions of interest:
  • Which hospitals are open?
  • Who is in trouble? Does anyone have any tents?
  • Where are the open roads?
  • Any information on Person ABC?
  • What help is needed?

• Who needs this info?
  • Aid Agencies
  • Non-Governmental Organizations
  • Red Cross, UN, etc.
  • Military & other relief suppliers
  • Individuals in Haiti
  • Donors - matching needs to offers etc.
Blogs as a Collective War
Diary
Summary

- Main goal: what can the blogosphere reveal about how a society responds to war over time?
- Data: Iraqi blog data spanning eight years during the Iraqi wars
- Findings:
  - Blog topics mimicked the manifestation of war and violence in the offline word
  - Pronoun use indicates the emergence of a collective identity
  - Discussion of daily life topics decreased during wartime; when violence waned, people got back to discussing daily life topics
- Strengths:
  - Mixed methods approach
  - Temporally long dataset
  - Analysis of both Arabic and English posts (English three times more frequent)
Arabic posts were more impersonal and showed a lag with external events
Mark et al (and most crisis informatics work) do not distinguish between blog authors posting first hand experiences of war (directly affected) and those who are affected peripherally.

What kind of differences would you expect for the two groups?
Voluntweeters: Self-Organizing by Digital Volunteers in Times of Crisis
Summary

- The paper presents a study of “digital volunteers” in the aftermath of the January 12, 2010 Haiti earthquake.
- The paper explores the motivations, resources, activities and products of digital volunteers.
- Using social theory about self-organizing, the research offers insight about features of coordination within a setting of massive interaction.
- Some observations:
  - Appropriate ad-hoc communication infrastructures
  - Role identity, emotional impact and consequences
“Why I did it? has no other explanation other than I had to. One part of the world was in pain and I could not sit back watch others do something when I had a little chance to send some drinking water to people if I could.”

“I think that’s when I went on Twitter and started tweeting. Then I discovered a whole bunch of people tweeting for Haiti and started doing it myself and building up connections as much as I could in order to try to save some lives if possible. ... As you’ll see some of us tweeted 16 hours a day or more... I just hoped what I was doing was helping. I’ll never know if my tweets actually helped but that’s ok as well.”
Extracting Diurnal Patterns of Real World Activity from Social Media

Nir Grinberg
Rutgers University
nirg@cs.rutgers.edu

Mor Naaman
Rutgers University
mor@rutgers.edu

Blake Shaw
Foursquare, Inc.
blake@foursquare.com

Gilad Lotan
SocialFlow, Inc.
gilad@socialflow.com
Real-time Crisis Mapping of Natural Disasters using Social Media

Stuart E. Middleton, Lee Middleton, and Stefano Modafferi, University of Southampton
IT Innovation Centre

The graph shows the number of tweets related to flooding over time. The x-axis represents time in GMT, from 29/10/2012 to 31/10/2012. The y-axis represents the number of tweets per hour.

Key events:
- High winds batter Washington, DC
- Storm Sandy makes landfall in New Jersey, Atlantic City (8pm EDT)
- Storm Sandy starting to dissipate

Legend:
- Blue line: unfiltered flood tweets
- Red line: flood tweets in NY/NJ timezone
- Green line: flood tweets with a geotag
- Purple line: flood tweets with a geotag in NY/NJ location
Class Exercise I

Both papers show that social media were widely adopted during crisis events, and could be used to study a community’s trajectory of rehabilitation and recovery.

Who are possible stakeholders who can act on this information?

What kind of design provisions (e.g., real-time monitoring technologies) could help stakeholders in this process?

How will you measure if such designs have had impact?
Harnessing the Crowdsourcing Power of Social Media for Disaster Relief

Huiji Gao and Geoffrey Barbier, Arizona State University
Rebecca Goolsby, US Office of Naval Research

Figure 1. Interagency map. The map works as an intermediary between the public and relief organizations. Requests are collected via social media crowdsourcing. Organizations can then take actions, share information, and coordinate with each other using the information on the map.

Figure 2. Food requests after the Haiti earthquake. The Ushahisi-Haiti crisis map helps organizations intuitively ascertain where supplies are most needed.
1) Crisis incidents are time critical. What methods can be developed for validation and verification of crisis related social media data?

2) Under what circumstances might social media crisis data fill gaps or be more useful than traditional sources? What issues might arise while fusing these datasets?
Class Exercise III

1) What are potential models for successful participatory engagement on social media around crises?

2) What would be effective techniques for engaging and motivating volunteers?
Research Challenges

- Technology mediated-behavior
- Data integration and system interoperability
- Information extraction and natural language processing
- Information security and reputation systems
- Legal and policy issues
- Ethics and codes of conduct
Priority Research Challenges

- Determine **where governments can effectively leverage** social networking and crowdsourced data to augment existing info or intelligence for improved decision-making. Conversely, determine where it is not appropriate.

- Determine which **policies** need to be adapted or established. Develop ways for agencies to look ahead in their policymaking 5-10 years with rapid technological change – “Strategic Foresight.”