Differences in the Mechanics of Information Diffusion Across Topics: Idioms, Political Hashtags, and Complex Contagion on Twitter

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Online Information Diffusion

- **Online Information Diffusion:** Understanding the tendency for people to engage in activities such as forwarding messages, linking to articles, joining groups, purchasing products, or becoming fans of pages after some number of their friends have.

- **Previous Work:** Finding properties that **generalize** across different topics and different types of information.

- **Current Work:** Finding **sources of variation** across different topics and types of information.

[Leskovec-Adamic-Huberman 2006]
Twitter data crawled from August 2009 until January 2010.

Collected over 3 billion messages from more than 60 million users.

Graph construction via @-messages: $X \rightarrow Y$ if $X$ sent at least 3 @-messages to $Y$.

Graph Size: 8.5 million non-isolated nodes and 50 million links.

Studied 500 most used hashtags
For user $X$, we call the set of other users to whom $X$ has an edge the *neighbor set* of $X$.

Fix a hashtag $H$.

Define $E(k)$ as all users $X$ who have not yet mentioned $H$, but for whom $k$ neighbors have.

Define $p(k)$ to be the fraction users in $E(k)$ who mention $H$ before a $(k + 1)^{st}$ neighbor does.

We call $p(k)$ the *exposure curve* of $H$.

[Cosley, et al. 2010]
Average exposure curve for the top 500 hashtags.

What are the most important aspects of the shape of exposure curves? Curve reaches peak fast, decreases after.
Persistence and Stickiness

- **Persistence** of $P$ is the ratio of the area under the curve $P$ and the area of the rectangle of length $\max(P)$ and width $\max(D(P))$, where $D(P)$ is the domain of $P$.
- Persistence measures the decay of exposure curves.
- **Stickiness** of $P$ is $\max(P)$.
- Stickiness is the probability of usage at the most effective exposure.
Are Persistence and Stickiness the adequate pair of parameters for discussing the curves’ overall approximate shapes? Yes.

Given the stickiness $M(P)$ and the persistence $F(P)$ of exposure curve $P$, we find an approximation $\tilde{P}$ to $P$ in the following way:

1. Let $\tilde{P}(0) = 0$
2. Let $\tilde{P}(2) = M(P)$
3. Now we will let $\tilde{P}(K)$ be such that $F(\tilde{P}) = F(P)$. This value turns out to be $\tilde{P}(K) = \frac{M(P) \cdot K \cdot (2 \cdot F(P) - 1)}{K - 2}$
4. Make $\tilde{P}$ piecewise linear with one line connecting the points $(0, 0)$ and $(2, M(P))$, and another line connecting the points $(2, M(P))$ and $(K, \tilde{P}(K))$. 

![Graph showing actual and approximation curves]
Approximation error defined as the mean absolute error:

$$E(P, \tilde{P}) = \frac{1}{K} \sum_{k=0}^{K} |(P(k) - \tilde{P}(k))|$$

- Average approximation error is 0.0050
- Average error of based on the exposure curves’ confidence intervals is 0.0056.
- Approximation error is about the same as error based on confidence intervals
Manually identified 8 broad categories with at least 20 HTs in each

Then authors and 3 volunteers independently annotated each hashtag.

Level of agreement was high.

Results are essentially identical when based on the authors’ annotations, volunteers’ annotations, or the intersection.

<table>
<thead>
<tr>
<th>Category</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celebrity</td>
<td>mj, brazilwantsjb, regis, iwantpeterfacinelli</td>
</tr>
<tr>
<td>Music</td>
<td>thisiswar, mj, musicmonday, pandora</td>
</tr>
<tr>
<td>Games</td>
<td>mafiawars, spymaster, mw2, zyngapirates</td>
</tr>
<tr>
<td>Political</td>
<td>tcot, glennbeck, obama, hcr</td>
</tr>
<tr>
<td>Idiom</td>
<td>cantlivewithout, dontyouhate, musicmonday</td>
</tr>
<tr>
<td>Sports</td>
<td>golf, yankees, nhl, cricket</td>
</tr>
<tr>
<td>Movies/TV</td>
<td>lost, glennbeck, bones, newmoon</td>
</tr>
<tr>
<td>Technology</td>
<td>digg, iphone, jquery, photoshop</td>
</tr>
</tbody>
</table>
Comparison of Hashtags Based on Persistence

- Idioms and Music have lower persistence than that of a random subset of hashtags of the same size.
- Politics and Sports have higher persistence than that of a random subset of hashtags of the same size.
Comparison of Hashtags Based on Stickiness

- Technology and Movies have lower stickiness than that of a random subset of hashtags of the same size.
- Music has higher stickiness than that of a random subset of hashtags of the same size.
• Idioms and Politics: Same stickiness but opposite persistence – Complex Contagion [Centola-Macy 2007].
• Music has high stickiness but low persistence
• Stickiness does not explain the diffusion mechanism well by itself.
Comparison of Hashtag by Mention and User Counts

<table>
<thead>
<tr>
<th>Type</th>
<th>Mentions</th>
<th>Users</th>
<th>Mentions/User</th>
</tr>
</thead>
<tbody>
<tr>
<td>All HTS</td>
<td>93,056</td>
<td>15,418</td>
<td>6.59</td>
</tr>
<tr>
<td>Political</td>
<td>132,180</td>
<td>13,739</td>
<td>10.17</td>
</tr>
<tr>
<td>Sports</td>
<td>98,234</td>
<td>11,329</td>
<td>9.97</td>
</tr>
<tr>
<td>Idioms</td>
<td>99,317</td>
<td>26,319</td>
<td>3.54</td>
</tr>
<tr>
<td>Movies</td>
<td>90,425</td>
<td>15,957</td>
<td>6.57</td>
</tr>
<tr>
<td>Celebrity</td>
<td>87,653</td>
<td>5,351</td>
<td>17.68</td>
</tr>
<tr>
<td>Technology</td>
<td>90,462</td>
<td>24,648</td>
<td>5.08</td>
</tr>
<tr>
<td>Games</td>
<td>123,508</td>
<td>15,325</td>
<td>6.61</td>
</tr>
<tr>
<td>Music</td>
<td>87,985</td>
<td>7,976</td>
<td>10.39</td>
</tr>
</tbody>
</table>

Table: Median Values

Political and Idioms are among the most mentioned, but Idioms are used by twice the number of people that use Politics.
Let $G_m$ be the subgraph induced by the first $m$ users of a given hashtag.

Let the border of $G_m$ be the set of nodes not in $G_m$ with at least one edge to a node in $G_m$.

Let the internal degree of a node in $G_m$ be the number of neighbors it has in $G_m$.

Let the entering degree of a node in the border of $G_m$ be the number of neighbors it has in $G_m$. 
Subgraphs $G_m$ corresponding to political hashtags exhibit the most significant structural differences from the average:

The early adopters of a political hashtag message more with each other (Consistent with McAdam’s theories [McAdam 1986, 1988]), create more triangles, and have a border of people with more links into the early adopter set.
The Simulated Model

Do initial user graphs and exposure curves go together? Do they depend on each other to spread hashtags?

Fix exposure curve \( p(k) \), graph \( G = (V, E) \), and initially activated node \( I \). For each iteration \( t \) (Starting with \( t = 0 \)):

1. \( A_t = \) Currently active nodes.
2. \( N_t \subseteq A_t = \) Newly active nodes. (Initially \( A_0 = N_0 = I \))
3. Nodes in \( N_t \) activate (infect) each of their inactive neighbors \( u \) with probability \( p(k) \) where \( k \) is the number of infected neighbors of \( u \).

\[ A_0 = \text{Red} \]
\[ A_1 = \text{Red} \cup \text{Green} \]
\[ N_1 = \text{Green} \]
• Political and Idioms: Both $p(k)$ curves and initial sets produce **larger** cascades when paired within the same category

• Celebrities and Games: Initial sets produce **smaller** cascades when paired with $p(k)$ curves from the same category

• Music: Initial sets produce **larger** cascades with $p(k)$ curves from the same category. And $p(k)$ curves produce **smaller** cascades with initial sets from the same category

• Movies, Sports, and Technology: No statistically significant trend
Conclusion

- Hashtags of different types and topics exhibit different mechanics of spread.
- Differences in spread can be analyzed in terms of the probabilities of adoption after repeated exposures.
- We observe variations of these probabilities in magnitude (stickiness) as well as rate of decay (persistence).
- The adoption of politically controversial hashtags is especially affected by multiple repeated exposures which provides a validation the complex contagion principle.
- The graph induced by the initial set of adopters of political hashtags have a particular structure that agrees with previous sociological theories.
- We begin to understand the relationship between the exposure curves and graph structure through simulations (see the paper).