LECTURE 16 :LEVERAGING SOCIAL NETWORK TO FIGHT SPAM

DISCOVERING SOCIAL **CIRCLES**

Social Circles

- □ Take a user (yellow circle) and discover her social circles:
- □ Why is it useful?
 - □ To organize friend lists
 - Control privacy and access settings
 - □ Filter content
- □ Facebook, Twitter, Google+:
 - □ Groups, lists, circles

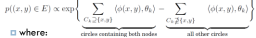
Social Circles



- lacksquare Given **ego** node u and a network of her friends
- □ Find circles!
 - Use network as well as user profile information
 - □ For each circle we want to know why it is there!

The Model of Circles

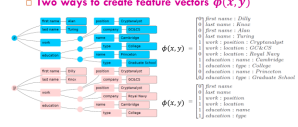
- □ Suppose we know all the circles in the egonetwork
- We model the prob. of edge



- $\phi(x,y)$ is a feature vector describing (x,y)
- \blacksquare Are x and y from same school, same town, same age, ...
- lacksquare θ_k is parameter vector that we aim to estimate \blacksquare High $\theta_k[i]$ means being similar in feature i is important for circle

Creating the Features $\phi(x, y)$

\square Two ways to create feature vectors $oldsymbol{\phi}(x,y)$



Circle Discovery

- □ Given an ego-graph G
- \square And edges features $\phi(x, y)$
- □ Want to discover:
 - $lue{}$ Circle node memberships $\mathcal C$ and
 - lacksquare Circle parameters $heta_k$

such that we maximize the likelihood:

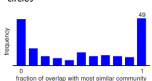
$$P_{\Theta}(G; \mathcal{C}) = \prod_{e \in E} p(e \in E) \times \prod_{e \notin E} p(e \notin E)$$

To see the details of this is accomplished see: Discovering Social Circles in Ego Networks by J. McAuley, J.L. http://arxiv.org/abs/1210.8182

Experiments: Facebook

□ Facebook:

Ask people to go through their friend lists and hand label the

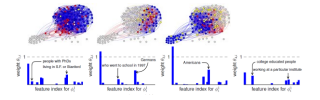




- ~30% circles don't overlap ~30% overlap
- ~30% are nested

Experiments: Facebook

- □ How well do we recover human identified circles?
- □ Social circles of a Stanford PG:



FIGHTING SPAM

Spam Problem

Spam

- Spam emails is still an open problem largely outnumbering legitimate
- $\hfill \square$ In 2010, 89% of the emails were spams (262 billion spam messages daily) [1]
- Estimate cost of \$130 billion in 2009
- □Projected cost of \$338 billion by 2013

Common State-of-the-Art Strategies

- Filter spam at the recipient's edge.
- Content-based filtering has turned spam problem into false +ve and -

Goal

Stop the Arms race: Prevent spam transmission during SMTP time and accept only legitimate email from legitimate users

LENS

- LENS, a novel spam protection system, leverages the social network of the recipient.
- ☐Mitigates spam beyond recipient's social circles, by accepting only legitimate emails.
- Filter at the SMTP time to prevent transmission at the sender's edge.

There exists two types of communication

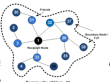
- Within recipient's community (social network).
- Outside recipient's community (rest of the world).

Communication Within Community

- Emails within the community is delivered directly to the recipient.
- Community consists of two social hops
 - □ Friends and
 - Friends of Friends (FoF), also called boundary nodes (BN)

Community Formation

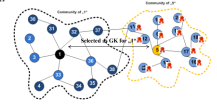
- A simple two step process
 - □ Addition of friends
 - Addtion of FoF.
- Process can be
 - □ Manual (User Involvement)
 - Automatic (Communication Pattern, E Network
- □ Mail Server maintains the Community info of its



Communication Outside the Community

- Mail Server selects Trusted/Legitimate users, called Gate Keepers (GKs) at various hop counts away for the
 recipient
- Mail Server uses the GK to vouch for legitimate users outside the community of the recipient, by issuing un-forgeable vouchers
- GK can only vouch for his immediate community

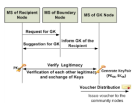
GK is a virtual entity and its selection and voucher distribution are system process handled by the mail



GK Selection (1)

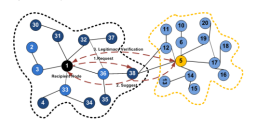
Stage 1 (Adjacent Communities)

- □ Run Transparently by MailServer
- □ Three Steps
 - Request
 - Suggestion
 - Legitimacy Verification



GK Selection (2)

Stage 1 (Adjacent Communities)

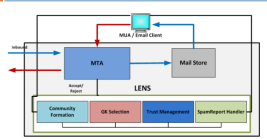


GK Legitimacy

Legitimacy Verification of GK is a 2 step

- Legitimacy verificaton of the email service provicer
 - Identity verification using Certification Authority (done by all legitimate email provider, companies and universities)
- □ Trust and Reputation measured over time
- Legitimacy verification of a User (potential GK)
- Based on the Trust Ratings of the user
- Trust Rating is increased if a user is voted (receive emails) from other legitimate users

LENS Architecture



Mail Serve

GK Selection (2)

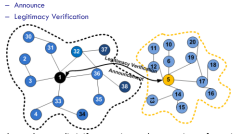
□ Stage 2 (Beyond Ajacent Communities)



GK Selection (3)

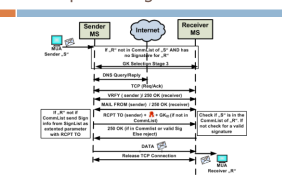
Stage 3 (New Communication)

• Two Steps



Apply sender rate limit if reputation and trust ratings of user is low

Email processing with LENS

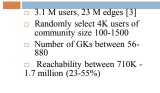


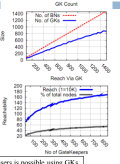
Evaluations

Interested in

- # of GKs for receiving messages
- · Reachablity of recipient via GK
- $\hfill\Box$ Computational complexity of email processing with LENS

Experiment on Facebook Dataset





Reliable email delivery from millions of potential users is possible using GKs in the order of hundred.