Detection of Monomorphic Nodes in Large Graphs to Improve Privacy of Users in Online Social Networks

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What, Why and How

O What?

• What is (implicit/explicit)-data privacy in online social networks?

O Why?

• Why we should protect implicit-data privacy of users?

O How?

• How can we detect and protect vulnerable users?

Definition & Regulation on Privacy

• European Union GDPR:

 Data privacy means empowering users to make their own decisions about who can process their data and for what purpose.

• California State CCPA:

 AB 375 allows any California consumer to demand to see all the information a company has saved on them, as well as a full list of all the third parties that data is shared with

Types of Privacy

O Data Privacy

- O Personal
- O Social
- O Context Privacy
 - O Location Privacy
 - O Temporal Privacy
 - O Rate Privacy



Data Privacy

• Scope:

- Personal: each individual's data (what is your name, what color is your car, ...)
- Social: data about ones social interactions (who are your friends, what are their jobs ,...)

• Types of User Data:

- Explicit, such as names, ids, etc.
- Implicit, indirect data about user that collectively can divulge user's identity

Context Privacy

- Temporal Privacy:
 - When an specific event related to user happens? (e.g., when do they usually tweet)
- Location Privacy:
 - Where an specific event related to user happens? (e.g., From which location a request is initiated)

• Rate Privacy:

• At which rate user events occur

Ο ...

It's a scary new world (1)

- O Driver identification
- With only few car sensors:
 - O Steering wheel
 - Gyroscope
- Using convolutional neural networks (CNNs)
 - Drivers identified with up to 85% precision



It's a scary new world (2)

- Identification of Individuals based on their hourly cell phone traces
- Using Cellular antennas:
 - Only few spatio-temporal points are enough to uniquely identify 95% of the individuals



It's a scary new world (3)

- Identification of masked users in online social networks
 - Political reasons
 - Commercial incentives
 - Ransomware attacks



Privacy of Users in OSNs

- Exposed by your friends
 - "Tell me who your friends are and I'll tell you who are"
 - Typical approach would be to hide your sensitive friends
 - Even when users hide some of their friends, "links reconstruction attack" could be formed to predict user's hidden friends with high accuracy.



Privacy of Users in OSNs

• Exposed by your interests

- Users may want to hide their interests, i.e., participated groups to improve their privacy
- It has been shown that even with hiding 50% of users interests, attacker could predict their other half of interest with accuracy up to 90%.



Privacy of Users in OSNs

Identification by social trolls

- A **social troll** is someone who purposely says something controversial in order to get a rise out of other users
- Piecemeal gathering of implicit data (Piecemeal Attack)
- Fusion of those implicit data to identify users or their friends



Piecemeal Attack



Piecemeal Attack

• Examples from Farsi twitter



اسم مادربزرگ طرف ویولته. من یکیشون رقیه بوده یکیشون صغری.:))

Translate Tweet

9:49 PM · 7/19/20 · Twitter for Android

94 Retweets and comments 3,889 Likes



Modeling using Graphs

- Attribute graph
 - Two kind of vertices: (1) users (2) attributes
 - There is an edge between two vertices a_1 and u_1 if u_1 has the attribute a_1
 - V | vertices and | E | edges
 - Maximum degree of attribute vertices (D_{u})
 - \circ Maximum degree of user vertices (D_a)
 - \circ neighboring set of the node \cup (A_u)



Properties of Attribute graphs

- Clustering coefficient is zero:
 - Lemma: Every cycle in an attribute graph has an even number of nodes. (Thus no triangles)
 - Clustering coefficient is the number of closed triplets (or 3 x triangles) over the total number of triplets
- O $D_a << D_u$

Attribute graphs

• Neighboring subsets:

- Lemma: If every 4-cycle that starts from U_x either passes through U_y or passes through attributes connected to U_x , then $A_{Ux} \subseteq A_{uy}$
- For example, $A_{U3} \subseteq A_{U1}$ and not the other way



Monomorphism in Attribute Graphs

- Ux is monomorphic if there is no U_y such that $A_{Uy} \subseteq A_{Ux}$
- There is a O(|V|³)algorithm to detect monomorphic vertices with O(|V|+|E|) storage requirements
- Such graph for Facebook has **10**¹² vertices



Detection Approaches

- O Centralized
 - Not feasible for large graphs
- Streaming
 - Feeding the vertices and edges gradually to a computation unit
- O Massively Parallel
 - Existing approaches are not suitable due to zero clustering

Streaming Approach

- Vertices are fed to a computing machine gradually
- The machine processes the input in a multi-pass manner
- The number of times that the machine linearly scans the memory is an important measure for the performance
- Vertex feed:
 - Randomized (using random walk)
 - Deterministic algorithm (BFS)
 - Approximation algorithm:
 - Weight probability based on number of common ancestors



Streaming Approach

- Randomized (using random walk)
 - O(|V|) space in worst case with O($\log^2 |v|$) passes
- Deterministic algorithm
 - $O(D_{u} \log |V|)$ passes with $O(D_{u}^{2})$ space
- Approximation algorithm
 - O(D_u log |V|) passes with O(D_u log |V|) space with D_a ratio

Massively Parallel Approach

- The graph is distributed over trusted computation machines
- Machines communicate with each other using message passing or via memory sharing
- Two Types:
 - Vertex-centric: Iteratively execute an algorithm over vertices of a graph for a predefined number of times or until they converge to the desired properties.
 - O Edge-centric
- Existing approaches:
 - O Google's Pregel
 - Facebook's GraphLab

Massively Parallel Approach

 None of the existing approaches perform well for attribute graph due to its clustering coefficient



Our MP Approach

- User nodes are distributed into machines
- Each machine contains a node called the proxy node
- Each node performs a two-hop neighbor discovery using proxy node to communicate with each other
- After $O(D_{\nu})$ iteration the algorithm converges
- T = inbound messages/all messages is an important performance metric

Our MP Approach

O Node distribution method highly impact T:

- O Randomized
 - O Lowest overhead
- Balanced Hash function (Synch)
 - Optimal with high overhead
- "Secretary Problem" online algorithm (Asynchronous)
 - Sub-optimal with low overhead (1/e probability)

Evaluation of Streaming Approach



Evaluation of MP Approach



Evaluation of MP Approach

		M = 4	M = 8	M = 16
GraphLab	Exec. Time (s)	749	534	313
	Max. Mem. (GB)	743	612	509
Ours	Exec. Time (s)	107	88	59
	Max. Mem. (GB)	340	229	159



