A Greedy Algorithm Approach for Influential Node Tracking on Dynamic Social Network

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ABSTRACT

A mobile social network assumes a critical part as the spread of data and influence as "informal". It is essential thing to discover little arrangement of powerful individuals in a mobile social network with the end goal that focusing on them at first. It will expand the spread of the influence. The issue of finding the most powerful nodes in arranges is NP-hard. It has been demonstrated that a Greedy algorithm with provable estimate certifications can give great guess. Group based Greedy algorithm is utilized for mining top-K persuasive nodes. It has two parts: partitioning the mobile social network into a few groups by considering data dissemination and choosing groups to discover powerful nodes by a dynamic programming. Location Based community Greedy algorithm is utilized to discover the influence node in view of Location and consider the influence spread inside Particular region. Examinations result on genuine expansive scale mobile informal organizations demonstrate that the proposed location based insatiable algorithm has higher effectiveness than past group greedy algorithm.

Keywords: Influence maximization, Mobile social network, community greedy algorithm, and Location based community greedy algorithm.

I. INTRODUCTION

Mobile social network assumes an essential part in informal community. It's a primary issue to look out an arrangement of powerful individuals in a mobile informal organization. It will boost the influence. An association might truly want to advance a substitution item, trusting it'll be received by an outsized portion of the system. The corporate plans to at first target little assortment of "Powerful" individuals of the system by giving them free examples of the item. The corporate expectations that initially chose clients can advocate the item to their companions; their companions can influence their companions' Companions and after that on, consequently a few people can eventually embrace the new item through the intense talked affect. Comparable things may apply to the advancement of ideas and feelings, as political applicants endeavor to discover early supporters for his or her political proposition and motivation and changing the influence of them to actuate a ton of supporters, government experts or firms relate degree to win open help by finding and persuading an underlying arrangement of early adopters to their ideas. The most fitting nodes are alluded to as NP-hard. Amid this undertaking a partition and overcome system has been utilized. Group basedGreedy algorithmic administer is utilized for mining top-K persuasive nodes. It has two parts: isolating the expansive scale mobile informal community into numerous groups by thinking about information dispersion and picking groups to look out apt nodes by a dynamic programming. Examinations on genuine extensive
scale mobile informal organizations demonstrate that the proposed algorithm is faster than past algorithms with high precision.

The new algorithm is known as Location based group Greedy algorithm. Here we need to discover most persuasive node in particular location. The general population in same territory is more influence as contrast with the general population in various region or state. People in same territory dependably have more contact than people in various regions. Correspondence Time between people and location of individual these two parameters are considered in Location Based Community Greedy algorithm. Experimentally demonstrates that Location Based community greedy algorithm have higher exactness and proficiency than existing group based Greedy algorithm.

II. Related Work

Free course demonstrate and direct limit show are two broadly examined influence dispersions models originally outlined by Kempe et al. It demonstrate that the summed up renditions of these two models are same. In view of the IC and LT show, Kempe et al propose an insatiable algorithm to take care of the influence amplification issue (realized by Richardson) to boost the spreading of thoughts and advancements under these two models. Numerous subsequent investigations propose elective heuristics and attempt to take care of the influence amplification issue all the more productively. The thought in of finding productive nearby chart structures is utilized to accelerate the algorithm. CLDAG algorithm is like the LDAG algorithm, which is likewise in light of the DAG algorithm. Our CLDAG algorithm is novel in managing aggressive influence dispersion utilizing the dynamic programming strategy. Number of concentrates on focused influence dispersion is finished. Bharathi et al, stretch out the IC model to demonstrate focused influence, however they just give a polynomial estimation algorithm to trees.

The social influence investigation issue represents an interesting arrangement of difficulties: First, how to use both node particular subject conveyance and system structure to measure social influence. In another word, a client's influence on others relies upon their own particular point circulation, as well as depends on what sorts of social connections they have with others. The objective is to outline a bound together way to deal with the neighborhood qualities (theme conveyance) and the worldwide structure (organize data) for social influence investigation.

The proposed investigation is scaled to a genuine extensive informal organization in following ways. For instance, the scholastic group of Computer Science has in excess of 1 million specialists and in excess of 10 million coauthor relations. Facebook has more than 50 million clients and a huge number of various social ties. Step by step instructions to productively distinguish the point based powerful quality for every social tie is extremely a testing issue. Next we talk about the information input and the principle instinct of the proposed strategy.

Information Input: Two sources of info are required to our social influence investigation: 1) systems and 2) subject conveyance on all nodes. The primary info is the system spine acquired by any informal communities, for example, online social networks like Facebook and MySpace. The second information is the point dispersion for all nodes. When all is said in done, the point data can be gotten in a wide range of ways. For instance, in asocial network, one can utilize the predefined feline egories as the subject data, or utilize client relegated labels as the point data. What's more, we can utilize measurable theme displaying to consequently remove subjects from the social net-working information. In this paper, we utilize the point demonstrating way to deal with introduce the theme conveyance of every node.

Topical Affinity Propagation (TAP): Based on the info system and theme appropriation on the nodes,
we formalize the social influence issue in a topical factor diagram show and propose at optical proclivity proliferation on the reality or chart to naturally distinguish the subject particular social influence. Our primary thought is to use proclivity spread at the subject level for social influence recognizable proof. The approach depends on the hypothesis of factor chart, in which the perception information is strong on both nearby qualities and connections. In our setting, the node compares to the perception information in the factor diagram and the social relationship compares to edge between the perception information in the chart. At last, we propose two distinctive proliferation rules: one in view of message passing on graphical models, the other one is a parallel refresh decides that is appropriate for Map-Reduce system.

III. Methodology

Our community greedy algorithm utilizes group discovery algorithm to fine group. Group identification algorithm comprises of segment and blend.

1) Partition. We broaden the algorithm with the data influence component in view of Independent Cascade demonstrate. The algorithm, an about direct algorithm for group identification, is intended for undirected and unweighted chart. It isn’t straightforwardly relevant.

2) Combination. The produced groups by the parcel step are little and scattered; we build up a technique to consolidate groups to such an extent that the distinction between influence level of a node in its group and its influence degree in the entire system is limited.

CGA Implementation
- Top-K Influential Nodes Mining
- Precision Analysis of CGA

LCGA Implementation
- Location based Mechanism
- Top-K Influential Nodes Mining
- Precision Analysis of LCGA
- Regional Factor-

I) Location Based community Greedy Algorithm considers location Factor.
- Node in same locale has more contact.
- Region factor is meant as SR=2

II) Node in various districts has less contact with each other. Node in Different provincial factor is SR=1.

IV. Algorithm and Parameters

In the investigations, we contrast our LCGA algorithms and existing CGA algorithm for influence expansion. Algorithm and parameter are recorded as take after:

**Autonomous Cascade Model**- The model is initially proposed by Lopez Pintado. It is the most well-known dynamic model in data dispersion. It is broadly utilized as a part of influence amplification issue. We allot two states to nodes: dynamic and idle in the model. Dynamic nodes are those that are affected by other dynamic nodes. These dynamic nodes can influence their inert neighbors; dormant nodes are those that are not affected by their dynamic neighbors. The condition of a node can be changed from being idle to being dynamic, however not turn around.

**Diffusion Speed**- The algorithm has a vital parameter called dissemination speed $\lambda$. At the point when a dynamic node $v_i$ contacts a latent node $v_j$, the idle node winds up dynamic at a likelihood (rate) $\lambda$. In a viral showcasing, dissemination speed models the inclination of people to acknowledge an item. In this way the dispersion is influenced by dissemination speed, node degree, and the quantity of starting dynamic nodes.

**Influence Degree**- Let $A$ be the underlying arrangement of dynamic nodes. The influence level of set $A$ is registered as:

$$R(A) = \frac{VA}{N}$$

$VA$ is the quantity of nodes affected by $A$ amid data dissemination process.

**CGA**:

It is known as group based insatiable algorithm. The CGA algorithm is to partition a system into groups, and after that pick groups to discover top-K
compelling nodes inside groups. People inside a 
group have visit contact and in this manner will 
probably influence each other; interestingly, people 
crosswise over groups have considerably less contact 
with each other and along these lines are less 
inclined to influence each other. This property 
recommends that it may be a decent guess to pick 
powerful nodes inside groups rather than the entire 
system. This algorithm considers into account the 
dispersion demonstrate.

V. Location Based Community Greedy Algorithm 
Approach

Given a mobile social network \( G = (V, E, W) \), we 
expect to mine an arrangement of best \( K \) influential 
nodes \( I \) on the system with the end goal that \( R(I) \) is 
amplified utilizing the Independent Cascade data 
dispersion demonstrate. It has been demonstrated 
that the advancement issue is NP-hard. In any case, 
the group’s ravenous algorithm is utilized as a part of 
entire system for tackling the influence expansion 
issue on a vast scale organizes. We propose Location 
Based community voracious algorithm which mine 
the Influential nodes in every group as opposed to 
the entire system considering location factor. 
Location territory is signified with location no. This 
algorithm is utilized to mine an arrangement of best 
\( k \) powerful nodes specifically region.

Fig 1: Location Based community Greedy Algorithm 
Illustration

Algorithm LCGA
1) Network \( G = (V, E, W) \), size of result \( k \), influence 
speed, size of result, Location_Id 
2. Recognize community and Find out influence 
degree utilizing dynamic Programming algorithm 
3. Compute maximal increment of influence degree 
with respect to group.

4. Sort as indicated by location degree.
5. Pick community what yields the biggest increment 
of influence degree among all groups.
6. Select community from first \( m \) groups to mine 
compelling node.

6. Experimental Setup

Data Set: We have CDR (call detailed record) 
information of Mobile. We extricate a Mobile Social 
Network from the CDR information utilizing the 
CGA and LCGA exhibited in this Paper. We assess 
algorithm in Mobile Social Networks datasets having 
1000 records.

Experimental Results: This investigation is to assess 
the execution of the proposed Location Based 
community Greedy algorithm on a Mobile Social 
Network.

We need to think about after parameter.
1. Varying \( K \) This examination is to assess the 
distinction of the parameter \( K \) on the influence 
degree and proficiency of CGA and LCGA 
algorithms. We change \( K \) from 1 to 6. The outcomes 
are appeared in Figure 2. It can be found in Figure 2 
that 1) LCGA technique is vastly improved than CGA 
strategy. This is Because of Location parameter.

2. Varying the diffusion speed 
This investigation is to 
contrast CGA algorithm and LCGA as far as influence 
degree and dispersion speed. We change the normal 
dispersion speed \( \lambda \). We change \( \lambda \) from 0 to 0.1. From 
the influence spread and productivity appeared in 
Figure 3. The influence Degree of LCGA is more to 
the influence level of CGA. This is on account of 
Location Based Community eager algorithm thinks
about specific region. Influence speed specifically region is more than various territory.

Fig 3: Comparison of CGA and LCGA in terms of Influence Degree & Diffusion Speed.

VI. Conclusion

In this paper, Location Based Community Greedy algorithm (LCGA) is proposed. It is utilized for mining top-K definitive nodes in an exceedingly MSN. Free Cascade display is required to consider weight edge of Mobile informal organization. LCGA has two fundamental components; a recipe is utilized for analyst work groups by thinking about information dissemination. Dynamic programming equation is utilized for picking groups to discover legitimate nodes. LCGA algorithm considers both persuasive time and Location Factor. Exact examinations on mobile social network demonstrate that LCGA algorithms have extraordinary change on both productivity and exactness contrasted and CGA techniques.

VII. REFERENCES


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