Maximized Users Influence in Social Networks by using Hybrid Modified Firefly with Ant Colony Optimization Algorithm

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Abstract: Influence expansion issue is to locate a lot of seeds in informal communities with the end goal that the course influence is boosted. Conventional models expect that all hubs are eager to spread the influence once they are influenced, and they overlook the divergence among influence and benefit of an item. Suggestion frameworks have gotten significant consideration as of late. Be that as it may, most research has been centered around improving the presentation of collective separating procedures. Interpersonal organizations, crucially, give us additional data on individuals' inclinations, and ought to be considered and conveyed to improve the nature of suggestions. This paper displays a hybrid algorithm joining two heuristic optimization methods, ACO (Ant Colony Optimization) and HMFA (Hybrid Modified Firefly Algorithm) for amplifying Social system clients influence level. The proposed algorithm coordinates the benefits of both ACO and HMFA, where the algorithm is introduced by a lot of arbitrary ants that is meandering through the inquiry space. During this wandering a development of these ants is performed by coordinating ACO and HMFA, where HMFA fills in as a neighborhood search to refine the positions found by the ants. Then again, the exhibition of HMFA is improved by lessening the randomization parameter with the goal that it diminishes slowly as the optima are drawing nearer. The examinations of numerical outcomes demonstrate that there is an extent of research in hybridizing swarm insight techniques to tackle troublesome persistent optimization issues and this hybrid ACO–HMFA is a promising and profitable device to take care of unconstrained nonlinear optimization issues. A cautious perception will uncover the accompanying advantages of the proposed optimization algorithm.

Keywords: Maximizing Influence, ACO, Hybrid Modified Firefly Algorithm, Social Influence Model

I. INTRODUCTION

The most recent decade has seen the colossal predominance of free person to person communication locales like Facebook, LinkedIn, Twitter, etc.

In the interim, taking into account that the compact web terminals like tablets and cell phones have commanded the market, the prevalence of person to person communication locales must grow later on. More people will participate in online interpersonal organizations and more data will be acquired, which will use the examination and application level. In view of a typical model that individuals will in general pursue feelings of their relatives and companions, viral promoting, which is a demonstration of provoking items by different clients spreading to their companions and associates, has turned out to be one of the best advertising system.

With the assistance of person to person communication locales, viral advertising might be embraced in an a lot bigger scale and effect considerably more individuals [1], [2]. In viral advertising, influence amplification issue is to pick a gathering of intrusive individuals inside one interpersonal organization to lead the biggest course of constructive influence, and it has turned out to be one of the major issues. Here concentrated this issue as an issue in discrete optimization and proposed two well known models: autonomous course (IC) model and straight edge (LT) model, which are the premise of numerous progressive variant models.

It's implied that value assumes a significant job in individuals' purchasing practices. At the point when an item hits the market, regardless of whether an individual buys it ought to rely upon the individual's assessment and the item's cost. These days many audit destinations like CNET, Computerworld, etc. give examination to items. For one item, individuals have comparable rationale estimation for its assembling cost, however individuals consistently have various assessments. Take extravagances for instance, an extravagance's cost are multiple times of its expense, and it is a lot higher than standard individuals' assessments. Be that as it may, the rich love the extravagance so much and have assessments higher than its cost. In this way, common individuals scarcely buy extravagances yet the rich regularly do. Value nearly chooses if individuals buy an item, and some current written works have examined this effect.

In any case, value additionally influences influence engendering in informal organizations. To get this, think one inquiry, when one of your companions shares you an item's data, will you spread it quickly to other people? No. You may think it is alluring, check the item's cost and consider to get it. After you have the item and the experience is great in fact, you at that point spread its data to others [5]. Along these lines, in this paper, we think about the value's impact in influence spread. Influence demonstrates how renowned an item is in the interpersonal organization, yet it isn't sufficient on the grounds that a definitive objective of an item is making benefit. As of late, some work has been dedicated on benefit boost in informal communities. One key point in this examination is valuing technique, and in most existing systems, various costs are offered to various people as indicated by their own data gathered in the informal community, consequently more people will receive the item to build the complete benefit.
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This thought appears to be successful, notwithstanding, it is convoluted in down to earth application.

Influence is the "popularity" and benefit is the "cash," the two of which are essential in informal organizations. In any case, they resemble different sides of the coin, the two of which can't be boosted simultaneously, and individuals need to settle on decisions between them [7]. For occasions, in value war, the organization diminishes the cost to draw in clients. The cost might be lower than the assembling cost to cook the purchasers, with the goal that more people will purchase the item and influence more individuals.

In this event, the organization esteems the influence superior to the benefit. Yet, in extravagance merchandise showcase, where the benefit is gigantic, the circumstance turns around. Not very many individuals possess the merchandise and spread the influence, subsequently the proliferated influence is little. The inconceivability of augmenting influence and benefit simultaneously is disappointing, in any case, we can utilize loads to show the inclination of an organization upon influence and benefit in basic leadership. The supervisor ought to receive the procedure that amplifies the weighted mix of influence and benefit.

Overall, in this paper, observing the effect of cost on influence and benefit in informal communities, we propose a proliferation decide that when one individual is influenced, the person in question will spread the influence to the companions just when the cost is lower than their assessment. Under this standard, for an individual, the upgrade of the influence prompts the diminishing of the benefit. By relegating loads to influence and benefit we acquire their straight mix, which is the optimization target work. Our definitive objective is to choose the seeds and allocate the costs to amplify the goal work.

II. BACKGROUND WORK

Shang, S., et al. [1] propose two social persuasive suggestion models, for people and for gatherings separately. The individual proposal depends on social disease, which produces the results of homophily among companions and impact of verbal exchange into thought while making suggestions. In the proposal model for gatherings, we give inclination determinations that reflect emotional individual taste as well as conclusion development with the information of other individuals' inclinations.

Williams, E. J., et al. [3] proposed an all encompassing structure that will permit connections between individual contrast factors, logical factors, and message variables to be inspected and considered in connection to their effect on individual powerlessness to discernible online influence. It is trusted that by further understanding what can make individuals defenseless to online tricks, progressively powerful and focused on alleviations can be created later on. We have likewise featured various open inquiries with respect to weakness to online influence that require further examination and explanation.

Prakasham, A., et al. [6] Despite the fact that a great deal must be done in building up an exhaustive metaheuristic structure, the nature of metaheuristic algorithms must be protected and the stochastic conduct which is utilized to demonstrate the combination of such algorithms ought not be messed with. Likewise from the dialogs it is evident that examinations of metaheuristic algorithms ought not be performed without thinking about the factual hugeness, the nature and execution subtleties of the likelihood conveyance capacities utilized in the exploratory reproductions. Our future research would be coordinated towards the production of an extensive, open source, parallel metaheuristic tool stash. At present our attention is on one of the least investigated components of ant conduct called Polyeethism (division of work: spotters, initiates and so forth.), the reason being, a genuinely errand parallel condition is required so as to acknowledge it.

Barone, M. J., et al. [7] reaction to the inquiry presented in the article's rifle, the present proof backings the thought that one great turn does in fact merit another, in any event in the psyches of shoppers. Specifically, the outcomes introduced here demonstrate that organizations supporting social foundations for what are seen by purchasers to be proper reasons will be remunerated with an expansion in the decision of their brand(s). While the impact of CRM crusades on purchaser decision is a key issue of clear significance to advertising experts, it has gotten generally little consideration from scholastics (cf. Dark colored and Dacin 1997). We reach out earlier inquire about about by experimentally showing how purchaser view of the hidden inspirations for corporate sponsorship of causes influence the degree to which CRM endeavors influence customer decision. We likewise show how the effect of a CILM inspiration advantage is tempered by the nearness and size of the cost or execution exchange offs that might be fundamental for getting a charge out of the advantages of acquiring a CRM-upgraded item. As CRM endeavors keep on developing in size and number, prospects for research around there will moreover keep on expanding.

Nadhirah Ali, et al [9] Firefly algorithm is thinking about new algorithm in the swarm insight family. In spite of that, the utilization of the firefly algorithm in the different kinds of issue demonstrates that the anticipation from the analyst to utilize this algorithm. This algorithm as of now demonstrates that it is better thought about than the past present swarm insight from the exploration done previously. Despite the fact that the firefly algorithm has demonstrated to be better looked at than the past swarm insight, some alteration should be possible to improve the neighborhood search a well as worldwide pursuit to guarantee the arrangement gets is the ideal and not untimely arrangement. Firefly algorithm additionally reasonable is utilized for the high dimensional and nonlinear issues. Its drawback is the single that the single metaheuristic is difficult to arrive at the ideal arrangement inside a sensible time. In this way, by consolidating the metaheuristic will beat the inadequacy of the single metaheuristic algorithm.

Khan, W. A. et al. [10] a detailed survey of modified variants of firefly algorithm is introduced. The changes are utilized to support its presentation for both persistent and non-constant issues. Three classes of alterations are talked about for nonstop issues. The first being parameter level change which will improve the exhibition of the algorithm.
The inferior is on the refreshing system level, in which new refreshing condition or instruments are presented. The last class is in theory level in which change of arrangement space and likelihood dissemination of the irregularity term are talked about. The quality and shortcoming of the methodologies are likewise exhibited. Recreation results demonstrate that transformation consolidated firefly algorithm gives better outcome with bigger computational time, while adaptations of firefly algorithm with restriction based learning and elitist development for the more splendid firefly give surmised arrangement with littler computational time. Subsequently, if a legitimate method for execution is utilized, transformation administrator and elitist move of more splendid firefly algorithm alongside conceivable usage of restriction based methodology may perform better.

III. OUR SYSTEM MODEL

In Our System focus the social interaction users influence level is increased for the use of hybrid modified firefly algorithm and ant colony optimization techniques.

A. SOCIAL INFLUENCE MODEL

Social influence hypothesis [8-9] depicts how a system of relational influence goes into the procedure of feeling development, which hypothesizes a recursive definition for the relational influence in a gathering of N clients:

B. ANT COLONY OPTIMIZATION (ACO)

ACO utilizes operators, called ants, which copy the conduct of genuine ants by they way they figure out how to build up most limited course ways from their province to encouraging sources and back [4]. Ants impart data through pheromone trails, which influence which courses the ants pursue, and in the long run lead to an answer course.

ACO was initially designed to solve the Traveling Salesman Problem (TSP). In the TSP, a given set of n cities to be visited exactly once and the tour ends in the initial city. We call \( d_{ij} \), \( i,j=1,2, \ldots, n \), the length of the path between cities \( i \) and \( j \). The case of Euclidean TSP, \( d_{ij} \) is the Euclidean distance between \( i \) and \( j \) (i.e., \( d_{ij}=||x_i-x_j|| \)). The cities and routes between them can be represented as a connected graph \((n,E)\), where \( n \) the set of towns and \( E \) is the set of edges between towns (a fully connected graph in the Euclidean TSP).

The ants move from one city to another following the pheromone trails on the edges. Let \( f_{ij}(t) \) be the trail intensity on edge \((i,j)\) at iteration \(t\). Then, each ant \( k \), \( k=1,2, \ldots, m \), chooses the next city to visit by the probability \( p_{ij}(t) \) which is calculated based on the trail intensity and the attractiveness.

\[
\tau_{ij}(t+1) = \rho \tau_{ij}(t) + \nabla \tau_{ij}, \quad t = 1, 2, \ldots, T, \quad \text{---(1)}
\]

\[
\nabla \tau_{ij} = \sum_{k=1}^{m} \nabla \tau_{ij}^k. \quad \text{---(2)}
\]

where \( p \) is a coefficient such that \((1-p)\) represents the evaporation of trail between iteration \( t \) and \( t+1 \); \( T \) is the total number of iterations and \( ij \) is the quantity per unit of length of trail substance.

C. HYBRID MODIFIED FIREFLY ALGORITHM (HMFA)

The Firefly algorithm was created by Yang et al. what’s more, it depended on the romanticized conduct of the glimmering attributes of fireflies. For effortlessness, we can admire these blazing qualities as the accompanying three principles

- all fireflies are unisex with the goal that one firefly is pulled in to different fireflies paying little mind to their sex;
- Attractiveness is relative to their brilliance, in this manner for any two glimmering fireflies, the less splendid one will move towards the more brilliant one. The allure is relative to the brilliance and the two of them decline as their separation increments. In the event that nobody is more splendid than a specific firefly, it moves haphazardly;
- The splendor or light power of a firefly is influenced or controlled by the scene of the target capacity to be improved.

In the HMFA, there are two important issues: the variety of light force and plan of the engaging quality. For effortlessness, we can generally accept that the engaging quality of a firefly is controlled by its splendor or light power which thusly is related with the encoded target work. In the simplest case for maximum optimization problems, the brightness \( f(x) \) of a firefly at a particular location \( x \) can be chosen as \( f(x) \alpha f(x) \). However, the attractiveness \( \beta \) is relative; it should be seen in the eyes of the beholder or judged by the other fireflies. Thus, it will vary with the distance \( r_{ij} \) between firefly \( i \) and firefly \( j \). As light intensity decreases with the distance from its source and light is also absorbed in the media, so we should allow the attractiveness to vary with the degree of absorption.

In the simplest form, the light intensity \( I(r) \) varies with the distance \( r \) monotonically and exponentially as in the Equation.

The distance between any two fireflies \( i \) and \( j \) at \( x_i \) and \( x_j \), respectively, is the Cartesian distance is calculated using Equation 3.

\[
r_{ij} = ||x_i-x_j|| = \sqrt{\sum_{d=1}^{n}(x_i,d-x_j,d)^2} \quad \text{---(3)}
\]
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The HMFA is enlivened by social conduct of fireflies and the marvel of bioluminescent flashes. Bioluminescent flashes have two major capacities: to pull in mating accomplices (correspondence), and to draw in potential prey. Furthermore, glimmering may likewise fill in as a defensive cautioning system. The glimmering light can be figured so that it is related with the target capacity to be enhanced, which makes it conceivable to define new optimization algorithms. So as to make the ants overview the general hunt space, HMFA is connected to refresh the applicant bunches for the ants which guarantees exceptionally ideal positions in the inquiry space and builds the likelihood of finding a superior arrangement.

Under this condition, the best arrangement may be effectively caught in a neighborhood ideal. By applying HMFA on the competitor gatherings of the ants this lead to better-performing applicant bunches after some time. HMFA based pursuit procedure rouses the fireflies to look for new districts including some lesser investigated areas and improve the fireflies' ability to investigate the tremendous hunt space. The HMFA handles m fireflies equivalent to the quantity of ants in ACO. Every firefly creates an answer around the best discovered position among all ants.

D. Social Contagion Model vs. Social Influence Model

Proposal to people gives things that an objective client is well on the way to be keen on. Social disease model in Section III is a probabilistic system that recreates how a supposition on a specific thing spreads through the informal community. Be that as it may, the purchasing choice made by the client is an individual decision: the client may tune in to others' feelings however there will be no trade off in a ultimate conclusion. What's more, the dynamic hubs toward the start are clients who have officially owned their unequivocal or certain expression of inclinations and won't change with time. Since the ideal opportunity for the objective client to choose whether to purchase the prescribed thing is normally short, it is sensible to show the social influence to singular clients as a dynamic procedure. Then again, a solitary choice for a gathering of individuals isn't just founded on decency, as in the vast majority of the present gathering recommenders, yet additionally dependent on gathering individuals' helplessness and influence control. We expect bunch individuals will or are happy to adjust their decisions as indicated by other gathering individuals'
conclusions, and it is normally the situation in social exercises. Social influence model demonstrates to us the bargained contradiction framed iteratively by relational influence.

IV. RESULTS AND DISCUSSION

A broad arrangement of trials have been directed, so as to indicate ACO–HMFA algorithm's adequacy with the end goal of unconstrained optimization. fifteen normal test capacities were utilized in the analyses and after that the assessed outcomes were contrasted and the conspicuous algorithms.

![Comparison Chart](image1)

**Fig 4: Comparison with Existing and proposed model.**

In Figure 4 show the quantity of clients have expanded methods the current frameworks are pursued the influence level is least. In any case, our Proposed framework is Increase the influence level of informal community clients.

![Influence Level](image2)

**Fig 5: Influence level Declaration**

In Figure 5 illustrate the budget used for persuading seeds and the no of influence users is compared with the existing and proposed methods. In Our Proposed scheme is hybrid modified firefly algorithm with ant colony optimization algorithm.

V. CONCLUSION

Given the hidden informal community structure and influence model, our paper centers around the intriguing issue of expanding influence engendering of new conduct in interpersonal
organizations. The writing has extraordinarily contemplated the referenced issue from two bearings: the upgraded avaricious algorithms and different heuristic plans. In any case, every single existing work overlook one key part of influence engendering that we ordinarily involvement in genuine public activity: The cost used to induce people to embrace another conduct may change profoundly (because of their various susceptibilities of being influenced). In this way, rather than being given a static number of introductory seeds, the fundamental inspiration of our paper is to research how to financially choose starting seeds inside an offered spending plan to expand influence. To tackle the previously mentioned issue, this paper proposes the hybrid firefly with Antcolony optimization algorithm for expand the influence level of the informal organizations clients.

For future work, we intend to approve our models through a genuine online informal organization dataset from Yelp.com, which gives clients' evaluations of restaurants, spas, and so on. Howl likewise gives interpersonal organization include which is perfect to contrast our model and the exhibition of community oriented separating suggestion and some current proposal frameworks dependent on informal communities, for example, SNRS. We likewise want to utilize AI methods to bunch various sorts (for example emotional, defenseless, hybrid, and so on ) of clients, and investigate the well-performing settings for each kind on edge θu,i, weakness An and relational influence weight W. Moreover, we want to apply our gathering proposal model in various application territories, for example, film suggestion, restaurant application, and so on.

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