Community Evolution of Social Network: Feature, Algorithm and Model

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Abstract. Researchers have devoted themselves to exploring static features of social networks and further discovered many representative characteristics, such as power law in the degree distribution and assortative value used to differentiate social networks from nonsocial ones. However, people are not satisfied with these achievements and more and more attention has been paid on how to uncover those dynamic characteristics of social networks, especially how to track community evolution effectively. With these interests, in the paper we firstly display some basic but dynamic features of social networks. Then on its basis, we propose a novel core-based algorithm of tracking community evolution, CommTracker, which depends on core nodes to establish the evolving relationships among communities at different snapshots. With the algorithm, we discover two unique phenomena in social networks and further propose two representative coefficients: GROWTH and METABOLISM by which we are also able to distinguish social networks from nonsocial ones from the dynamic aspect. At last, we have developed a social network model which has the capabilities of exhibiting two necessary features above.

1 Introduction.

Social network analysis has been a hot topic in the field of data mining. In the co-authorship network, a node is an author and a edge indicates a publishing collaboration between them. Researchers are interested in these special networks from which they discover power law in the degree distribution, that is, only a small proportion of nodes have high degrees while the rest has low degree. Social networks also present positive assortative values while in nonsocial networks, such as Internet, biology network, the values are always negative, indicating that in social networks, higher degree nodes trend to connect with higher degree nodes while in nonsocial ones, it is largely possible that higher degree ones are linked with lower degree ones. Moreover, researchers reveal community structures where the vertices within communities have higher density of edges while

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vertices between communities have lower density of edges. In the co-authorship network, a community reflects a group of scholars with similar interest. Apparently, from these static characteristics, people have gained much understanding of social networks. However, we are not satisfied with these achievements, but will furthermore explore those dynamic features of social networks. For example, how can we track community evolution effectively? Does other dynamic features exist to distinguish social networks from nonsocial ones? How can we establish a more reasonable model of social network?

With the interest to dynamic features of social networks, we firstly perform experiments in which after a long time duration has been divided into several snapshots, we find that about 80 percent of nodes appear in one or two snapshots. The experiment indicates that most of nodes is so unstable that we can not rely on them too much. We also discover that node with higher degree will appear in more snapshots. On its basis, we propose a core-based algorithm called CommTracker to track community evolution effectively. With it, we not only find out a community evolution trace but also discover split or mergence points in the trace. By the algorithm, we find two unique phenomena of social networks. One is that a larger community leads to a longer life and the other is that a community with a longer life trend to have lower member stability. Correspondingly, we propose two representative coefficients: GROWTH and METABOLISM, by which we are able to tell social networks from nonsocial ones. At last, we propose a more reasonable model which focuses on node change. The model successfully displays two important phenomena discovered above.

We validate our conclusions in 11 datasets including 6 social networks: 3 co-authorship networks in cond-mat, math and nonlinear fields, a call network, an email networks and a movie actor network as well as 5 nonsocial ones involving 3 software networks (tomcat 4, tomcat 5, ant), an Internet network, a vocabulary network.

The rest of the paper is organized as follows: Section 2 reviews the related work. Section 3 gives definitions. Section 4 introduces some basic dynamic features of our dataset. Section 5 presents the core-based algorithm of tracking community evolution. Section 6 introduces two unique phenomena discovered in the social networks. Section 7 shows our model and Section 8 concludes.

2 Related Work.

A lot of work has been dedicated to exploring the characteristics of social networks. Barabasi and Albert show an uneven distribution of degree through BA models[1]. Newman has successfully discovered distinct characteristics between social networks and nonsocial ones[20]. Various methods have been utilized to detect community structures. Among them, there are Newman’s betweenness algorithm[13][14], Nan Du’s clique-based algorithm[12] and CPM[11] that focuses on finding overlapping communities. Clustering is another technique to group similar nodes into large communities, including L. Donetti and M.Miguel’s method[5] which exploits spectral properties of the graph as well as Laplacian
matrix and J. Hopcroft’s “natural community” approach[10]. Some social network models have been proposed [21][22][23].

With respect to core node detection, Roger Guimera and Luis A. Nunes Amaral propose a methodology that classifies nodes into universal roles according to their pattern of intra- and inter-module connections [1]. B. Wu offers a method to detect core nodes with a threshold [3]. Shaojie Qiao and Qihong Liu dedicate themselves to mining core members of a crime community[19].

As to dynamic graph mining, Tanya Y. Berger-Wolf and Jared Saia study community evolution based on node overlapping [9]; John Hopcroft and Omar Khan propose a method which utilizes “nature community” to track evolution[9]. However, both methods have to set some parameters, which is too difficult to be adaptive to various situations. In contrast, Keogh et al. suggests the notion of parameter free data mining[15]. Jimeng Sun’s GraphScope is a parameter-free mining method of large time-evolving graphs[8], using information theoretic principles. Our method in the paper shares the same spirit.

As forerunners, A.L. Barabasi and H. Jeong study static characteristic variations on the network of scientific collaboration[18]. Gergely Palla and A.-L. Barabasi provide a method which effectively utilizes edge overlapping to build evolving relationship[7]. With the approach, they discover valuable phenomena of social community evolution.

3 Symbol Definition.

The table below lists almost all the symbols used in the paper.

| Sym. | Definition |
|------|------------|
| $C_i^{(t)}$ | Community of index $i$ in snapshot $t$ |
| $N_i^{(t)}$ | Node of index $i$ in snapshot $t$ |
| $W(N_i^{(t)})$ | Weight of a node of index $i$ in snapshot $t$ |
| $\text{Cen}(N_i^{(t)})$ | Central degree of node $N_i^{(t)}$ |
| $\text{Core}(C_i^{(t)})$ | Core node set of $C_i^{(t)}$ |
| $\text{Node}(C_i^{(t)})$ | Node set of $C_i^{(t)}$ |
| $\text{Edge}(C_i^{(t)})$ | Edge set of $C_i^{(t)}$ |
| $|\text{Node}(C)|$ | Community $C$ size |
| $C_i^{(t)} \rightarrow C_j^{(t+1)}$ | $C_i^{(t)}$ is a predecessor of $C_j^{(t+1)}$ or $C_j^{(t+1)}$ is a successor of $C_i^{(t)}$ |
| $C_i^{(t-k)} \Rightarrow C_j^{(t)}$ | $C_i^{(t-k)}$ is an ancestor of $C_j^{(t)}$ |
| $\text{Evol}(C_i^{(t)})$ | Evolution trace of $C_i^{(t)}$ |
| $|\text{Evol}(C_i^{(t)})|$ | Span of evolution trace of $C_i^{(t)}$ |

**Definition 1.** *(COMMUNITY EVOLUTION TRACE).*

An evolution trace $\text{Evol}(C_i^{(t)})$ is a time-series of $C_i^{(t+n)}$ as follows:

$$\text{Evol}(C_i^{(t)}) := \{C_i^{(t)}, C_i^{(t+1)}, C_i^{(t+2)}, \ldots, C_i^{(t+n)}\} (n \geq 0)$$
where each community $C_{x}^{(t+i)}$, $i \in [1, n]$ satisfies the condition that there exists at least one community $C_{x}^{(t+i-1)}$, and then $C_{x}^{(t+i)} \rightarrow C_{x}^{(t+i+1)}$. Note that more than one community is allowed to appear in the same snapshot $t+i$, like $C_{x}^{(t+1)}, C_{y}^{(t+1)}$ both locating in the snapshot $t+1$, $|\text{Evol}(C_{x}^{(t)})| = n + 1$.

**Definition 2. (ANCESTOR OF A COMMUNITY).**

The definition of a community’s ancestor is as follows: $C_{i}^{(t-k)} \Rightarrow C_{j}^{(t)}$ if there is an evolving chain $C_{i}^{(t-k)} \rightarrow C_{x}^{(t-k+1)}$, $\ldots$, $\rightarrow C_{j}^{(t)} (k \geq 1)$.

**Definition 3. (COMMUNITY AGE).**

The age of a community is time span between its birth snapshot and its current snapshot. Here in the $\text{Evol}(C_{x}^{(t)})$ defined in the Definition 1, the age of $C_{x}^{(t)} = 1$ and $C_{x}^{(t+2)} = 3$.

**Definition 4. (MEMBER STABILITY OF A COMMUNITY).**

The member stability of a community $C^{(t)}$ is as following:

$$MS(C^{(t)}) = \frac{\text{Node}(C^{(t)}) \cap (\text{Node}(C_{1}^{(t+1)}) \cup \text{Node}(C_{2}^{(t+1)}) \ldots \cup \text{Node}(C_{n}^{(t+1)}))}{\text{Node}(C^{(t)}) \cup (\text{Node}(C_{1}^{(t+1)}) \cup \text{Node}(C_{2}^{(t+1)}) \ldots \cup \text{Node}(C_{n}^{(t+1)}))}$$

where $C^{(t)} \rightarrow C_{i}^{(t+1)} (i \in [1, n])$

**Definition 5. (MEMBER STABILITY OF A COMMUNITY EVOLUTION TRACE).**

The member stability of a community evolution trace is the average stability value of all community having successors within the trace. Its definition is as following: $\sum MS(C^{(t)})/n$, where $C^{(t)}$ is the community having successors and $n$ is the corresponding number.

### 4 Basic dynamic characteristics of social networks.

In this section, we are interested in the following three aspects: (1) how the scale of social networks evolves; (2) how the members of social networks evolve; (3) which nodes trend to live long lives.

Note that the paper concentrates on social networks, but nonsocial networks are taken into account in that we must compare distinct characteristics between them.

#### 4.1 Dataset.

Co-authorship networks in the field of condense matter, math and nonlinear. Here, nodes represent authors and edges are collaboration relationships of publishing papers. This three datasets include co-authorship information of Cornell e-print from 1993 to 2006, from 1993 to 2006 and from 1994 to 2006 respectively.
and we build 28, 28 and 26 network snapshots from them by making partial dataset in half one year as a snapshot.

Cell phone network. In the network, a caller or callee is a node and the phone communication between them is an edge. The dataset includes call information within a duration of 20 weeks in a province of China and we gain 10 network snapshots by each including call information of 2 weeks.

Email network. Here, a node is regarded as an email sender or receiver and an edge is considered as one email communication. This dataset from Enron (http://www.cs.cmu.edu/enron/) spans about 3 years and 32 network snapshots are obtained, each with a duration of 1 month.

Collaboration network of movie actors. Nodes are movie actors and edges represent their collaborations. The dataset includes collaboration information from 1980 to 2002 (http://www.imdb.com). Each snapshot is 2 years.

Internet network. From this dataset (http://sk.aslinks.caida.org), we get 29 snapshots of Internet every 2 months.

Vocabulary network. We get vocabularies related to computer in EI Village from 1993 to 2006 (http://www.engineeringvillage2.org.cn). A node is a controlled term and if two controlled terms appear in the same article, an edge exists between them. In this case, a snapshot lasts a year duration.

Software network of Ant, Tomcat4, Tomcat5. Here, a node represents a class and an edge exists between them if two classes have the invoking relationship. Three datasets include 12, 19 and 21 versions respectively (http://www.apache.org) and one version is used to establish a network.

4.2 The evolution of network scale.

As Fig.1 shows, in each co-authorship network (cond-mat, math, non linear), the node number of networks at different snapshot gradually increase. The phenomenon is also observed in the network of movie actor. However, in the call network, such an increase trend is not very apparent and in the email network, we can see a fluctuant rise, but it falls in the latest snapshots. In our analysis, co-authorship datasets and movie dataset reflect worldwide cooperating situations, which is relatively complete. In contrast, the call network only considers the situation of one province and the email network is from the Enron company. Both of them might reflect the partial change. In all, we can get the conclusion that social network scale inflates when it evolves.

4.3 The evolution of social network members.

Although the size of a network increases in the evolution, its members is always changing, that is, some members will leave the network and some will enter it. We make a statistics which indicates that during the whole evolution process, about 80% nodes appear in less than two snapshots (See Fig.2). Therefore, we concludes that members of social networks change dramatically and only a small proportion exists in the networks stably.
4.4 Discovery of long life members.

We are also interested in which nodes will get high appearance times in the network. Here, node degree is taken into account as a critical factor, which indicates the importance of some node in the network to some extent. We respectively calculate the correlation coefficient between node degree and appearance frequency in six social networks: cond-mat is 0.12; math is 0.13; non linear is 0.22; call is 0.28; email is 0.44; movie actor is 0.14; In conclusion, nodes with higher degree will exist in the network with a larger possibility.

According the conclusions in this section, we understand that a large proportion of nodes is so unstable that we can not rely on them too much but focus on those small stable nodes, especially when we want to track community evolution.

![Network scale (node number) evolution. Snapshot id (X axis) and network scale (Y axis)](image)

**Fig. 1.** Network scale (node number) evolution. Snapshot id (X axis) and network scale (Y axis)

5 Core-based algorithm of tracking community evolution.

As discussed above, community structures are mined by many algorithms in every network snapshots. We are interested in how these communities evolves. For example, there exists a community in snapshot $t$, and what about its state in the next snapshot $t + 1$? Does it split into smaller ones or merge into a larger one with another community?
Our algorithm, CommTracker, heavily relies on core nodes instead of the overlapping level of nodes or edges between two communities. From the experiments above, we have realized that most of nodes lacks stability. Therefore, taking advantage of not all nodes that include those high fluctuating ones but these representative and reliable core nodes, will be more accurate and effective to track community evolution. A good example is the co-authorship community where core nodes represent famous professors and ordinary ones are other students. The research interest of professors is usually that of a whole community. Moreover, it is harder for professors to change their research interest than for those ordinary students.

In this section, the algorithm of core node detection is firstly introduced and then we present our core-based algorithm of tracking community evolution.

5.1 Core Node Detection Algorithm.

As discussed above, core nodes are of greatest importance in our evolution algorithm, so its preparation work, selecting core nodes from a community, is a key step. The structure of a community is too dynamic and unpredictable to set an empirical threshold to distinguish core nodes from ordinary ones. Unlike [3], the following method concentrates on not only effectiveness but also parameter free.

A node can be weighed in terms of many aspects, such as degree, betweenness, page rank and so on. Generally, the higher a node’s weight is, the more important
it is in a community. Here, we give a node $N_i$ a weight value $W(N_i)$ according to its degree.

In our algorithm, both the community topology and the node weight are considered as critical factors to distinguish core nodes from ordinary ones. In Algorithm 1, we present the whole algorithm.

![Fig. 3. Core detection illustration.](image)

The basic idea behind the algorithm is similar to a vote strategy. For each node $N_i$, it is entitled to evaluate the centrality of those nodes linked with it. Assuming that $W(N_i)$ is higher than the weight of a linked node, $W(N_j)$, then $N_i$ is considered as more important node than $N_j$, so $N_i$’s centrality value should be incremented by a specified value while $N_j$’s value is reduced by a specified value. Here, $|W(N_i) - W(N_j)|$ is employed to represent the centrality difference between two nodes. Through the “vote” of all round nodes, if $N_i$’s centrality is nonnegative, it is regarded as a core node. Otherwise, it is just an ordinary node.

As Fig. 3 shows, $W(N_1) = 6$. The running result is that $\text{Cen}(N_1) = 23$, $\text{Cen}(N_2) = 12$ whereas $\text{Cen}(N_3) = \text{Cen}(N_5) = -5, \text{Cen}(N_6) = \text{Cen}(N_7) = \text{Cen}(N_{10}) = -4, \text{Cen}(N_8) = \text{Cen}(N_9) = -3, \text{Cen}(N_3) = -7$. Therefore, the core set are $\{N_1, N_2\}$.

In general, Algorithm 1 is effective to detect core nodes in a small network scope, like community, where node distances are no more than 3 hops and each node has large probability to connect to all other ones.

5.2 Core-based Algorithm of Tracking Community Evolution.

Tanya Y. Berger-Wolf and Jared Saia propose a method based on the overlapping level of nodes that $C^{(t+1)}$ is a successor of $C^{(t)}$ if $\text{nodeoverlap}(C^{(t)}, C^{(t+1)}) \geq s$ [6]. However, to set a proper $s$ is challenging for users. When members of a community change dramatically and $s$ is given a higher value, $C^{(t+1)}$ will be considered to disappear because of too low overlapping level between them, but in fact $C^{(t+1)}$ still exists. Otherwise, if $s$ is set a bit low, doing so will give irrelevant communities more opportunities to become the successors of $C^{(t)}$, leading to “successors explosion” and masking those real successors.
Algorithm 1 CoreDetection($C$)

1: if $W(N_1) = W(N_2) = \ldots = W(N_n)$ then
2:   return $C$
3: end if
4: $Cen(N_i) = 0, i \in [1, n]$
5: for every edge $e \in Edge(C)$ do
6:   $N_i, N_j$ are nodes connected with $e$
7:   if $W(N_i) < W(N_j)$ then
8:     $Cen(N_i) = Cen(N_i) - |W(N_i) - W(N_j)|$
9:     $Cen(N_j) = Cen(N_j) + |W(N_i) - W(N_j)|$
10:   end if
11: end for
12: $coreset = {}$
13: for every node $N_i \in Node(C)$ do
14:   if $Cen(N_i) \geq 0$ then
15:     input $N_i$ into $coreset$;
16:   end if
17: end for
18: return $coreset$

Gergely Palla and A.-L. Barabasi provide an approach utilizing the overlapping of edge between two communities, but it fails to deal with split and mergence amongst communities. As there are one $C_t^{(t)}$ and two $C_t^{(t+1)}$, in snapshot $t$ and $t+1$ respectively, if the edge overlapping level between $C_t^{(t)}$ and $C_t^{(t+1)}$ is higher than that between $C_t^{(t)}$ and $C_t^{(t+1)}$, $C_t^{(t+1)}$ becomes the successor of $C_t^{(t)}$ while $C_t^{(t+1)}$ is considered as a new born community. Actually, $C_t^{(t)}$ may split into two parts. The similar problem also exists in the process of community mergence.

The disadvantage of the method above is to treat all nodes in an unprejudiced way and it is not accorded with the reality where different nodes have different influences. Our method has deeply paid attention to such a difference so that it puts emphasis on core nodes.

The basic thought of our algorithm can be described as:

$C_{t+1}^{(t)} \rightarrow C_{t+1}^{(t+1)}$ if and only if (1) at least one core node of $C_{t+1}^{(t)}$ appears in $C_{t+1}^{(t+1)}$, that is, $Core(C_{t+1}^{(t)}) \cap Node(C_{t+1}^{(t+1)}) \neq \emptyset$ (2) at least one core node of $C_{t+1}^{(t+1)}$ must appear in some ancestor community of $C_{t+1}^{(t)}$, that is, there exists one $C_{k}^{(t-m)}$, $C_{k}^{(t-m)} \Rightarrow C_{t+1}^{(t)}$, $Node(C_{k}^{(t-m)}) \cap Core(C_{t+1}^{(t+1)}) \neq \emptyset$, see Fig.4

For the first condition, it is reasonable to consider $C_{t+1}^{(t)}$'s core nodes appear in some succeeding community $C_{t+1}^{(t+1)}$, due to the representative quality of core
Algorithm 2 Community Evolution($C_i^{(t)}$)

1: Evol($C_i^{(t)}$) = \{ $C_i^{(t)}$ \}
2: Core($C_i^{(t)}$) = CoreDetection($C_i^{(t)}$)
3: for every community $C_j^{(t+1)}$ in snapshot $t+1$ do
4: \indent Core($C_j^{(t+1)}$) = CoreDetection($C_j^{(t+1)}$)
5: \indent if Core($C_i^{(t)}$) \cap Node($C_j^{(t+1)}$) \neq \emptyset and Node($C_k^{(t-m)}$) \cap Core($C_j^{(t+1)}$) \neq \emptyset and $C_k^{(t-m)}$ \Rightarrow $C_i^{(t)}$ then
6: \indent \indent establish the relationship $C_i^{(t)} \rightarrow C_j^{(t+1)}$
7: \indent \indent Evol($C_j^{(t+1)}$) = Community Evolution($C_j^{(t+1)}$)
8: \indent \indent Evol($C_i^{(t)}$) = Evol($C_i^{(t)}$) \cup Evol($C_j^{(t+1)}$)
9: \indent end if
10: end for
11: return Evol($C_i^{(t)}$)

nodes. As to the second condition, if some community $C_j^{(t+1)}$ wants to become the succeeding one of a specified community $C_i^{(t)}$, it must suffice that its core nodes appear in some ancestor of $C_i^{(t)}$, because of the stable quality of core nodes, that is, core nodes do not appear suddenly without any evidence in the past snapshots.

We describe the whole algorithm in Algorithm 2.

From the perspective of successors and predecessors, we provide a very straightforward way to identify community split, community mergence, community birth and community death. Note that they are four phenomena that occurs in a single evolution trace.

- Community Split: a community has more than one successor.
- Community Mergence: a community owns more than one predecessor.
- Community Birth: a community has no predecessor.
– Community Death: a community has no successor.

Fig. 5 shows a typical example of community evolution.

\[ C^* \rightarrow \text{evolution trace span} \rightarrow C^{*+2} \rightarrow C^{*+3} \]

The size of $C^*$ is 5 and $C^{*+2}$ is 6.
The age of $C^*$ is 1 and $C^{*+2}$ is 3.
The evolution trace span is 4.

The member stability is as follows:
\[
\frac{\left( \sum_{i=0}^{\text{evolution trace span}} |C^{*+i+1} \cap C^{*+i+2}| \right)}{3}
\]

6 Two representative phenomena in the social network.

In [7], Palla has performed two experiments only on cond-mat co-authorship and call networks: one is to find out the correlation between community size and age; the other is to uncover the correlation between evolution trace span and member stability. In his paper, he obtains conclusions that communities of larger size lead to longer lives and that if an evolution trace span is longer, its member stability is lower. We are interested in the two situations in other social networks and nonsocial ones. The results are shown in Fig. 6 (a) and (b).

Firstly, depending on CommTracker, we can discover similar phenomena with those proposed in the Palla’s paper, proving that our method is effective and correct. Secondly, it is obvious that 6 social networks display two common behaviors we discuss above. On the contrary, nonsocial networks fail to own such behaviors. In nonsocial networks, it seems that the size of a community can not reflect its age and that a community with higher stability will live for a longer life.

We calculate the correlation coefficients between community size and age (GROWTH) as well as between evolution trace span and member stability (METABOLISM) (See Table 1). Apparently, in the 1st experiment, social networks’ values are positive while those of nonsocial ones are nearly all negative. In the 2nd experiment, the values of social networks are negative whereas those of nonsocial ones are all positive. Two experiments reveal that we can differentiate social networks from nonsocial ones according to GROWTH and METABOLISM.

One important reason contributing to such distinctions is that in social networks, a community represents a group of persons with close connection and in nonsocial ones a community is just a cluster of objects. As we know, in social networks, if a community want to obtain a long life, it must undertake suitable member changes, that is, when some old core members retire, new ones take over responsibility in time so that the development of the community is well supported. Otherwise, if a community refuses to absorb new members, when the
Fig. 6. (a) The correlation between community size (X axis) and community age (Y axis). (b) The correlation between evolution trace span (X axis) and member stability (Y axis).

|          | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| GROWTH   | 0.67| 0.45| 0.76| 0.2 | 0.39| 0.31| 0.29| -0.07| -0.02| -0.09| -0.23| -0.01|
| METABOLISM| -0.76| -0.72| -0.62| -0.76| -0.67| -0.37| 0.25| 0.25| 0.23| 0.47| 0.51| 0.16|

Table 1. GROWTH and METABOLISM. (1) cond-mat (2) math (3) nonlinear (4) call (5) email (6) movie actor (7) Internet (8) vocabulary (9) ant (10) tomcat4 (11) tomcat5 (12) random
old core members exit from the community, it is possible that new core ones have
not been cultivated, leading to quick disintegration. In contrast, the members of
nonsocial networks are objects, not persons. For example, in software network, a
community is a class cluster with similar functions. If a class cluster is designed
well, it must experience little change and be used for a long time.

7 Social network model.

Nowadays, many social network models have been established. However, when
we get some snapshots generated from these social networks, most of them fail
to display the characteristic behaviors we have proposed above. In our view, a
main defect is that a node will permanently exist in the network once it is added
into the network. However, from the experiments shown in Section 4, a lot of
nodes enter into the network and then quickly exist from it. Hence, how to revise
existing models to make them more reasonable is a problem to be solved.

7.1 Model introduction.

Our model is based on the one proposed in Emily’s model[21], which takes into
account social network aspects completely, such as meeting rate between pairs of
individuals, decay of friendships, etc. Moreover, Emily’s model indeed presents
many static features of social networks. Therefore, we decide to adopt it as our
model basis. Our model can be simulated directly using the following algorithm.

Let \( n_p = \frac{1}{2} N(N - 1) \) where \( N \) is the network initial scale. Let \( n_e = \frac{1}{2} \sum z_i \)
where \( z_i \) is the degree of the \( i^{th} \) vertex. And let \( n_m = \frac{1}{2} \sum z_i(z_i - 1) \).

1. We choose \( n_p r_0 \) pairs of vertices uniformly at random from the network to
meet. If a pair meet who do not have a pre-existing connection, and if neither
of them already has the maximum \( z^* \) connections then a new connection is
established between them.

2. We choose \( n_m r_1 \) vertices at random, with probability proportional to
\( z_i(z_i - 1) \). For each vertex chosen we randomly choose one pair of its neigh-
bor to meet, and establish a new connection between them if they do not have
a pre-existing connection and if neither of them already has the maximum num-
ber \( z^* \) of connections.

3. We choose \( n_e \gamma \) vertices with probability proportional to \( z_i \). For each ver-
tex chosen we choose one of its neighbors uniformly at random and delete the
connection to that neighbor.

4. We choose one vertex, if its degree \( z_i > \bar{z} \), the average degree, we delete
it with the probability \( \alpha \); otherwise, we delete it with the probability \( \beta \). The
process doesn’t stop until \( k_d \) vertices have been deleted.

5. We add \( k_a \) new vertices. For each new one, it establishes a link with a
vertex \( v \) randomly and then it also connects to the vertex with highest degree
from the neighbor vertices of \( v \).

Note that the first 3 steps have already existed in the Emily’s algorithm while
the last 2 steps are added by ourselves. The 4th step is responsible for deleting
some existing vertices according to their degrees. The last step focuses on adding new vertices. In this step, we eliminate the limit of maximum connection in order to allow some vertices to get high degree. In reality, a community consists of vertices with distinct degrees while in the Emily’s social network model, a community trends to be a clique due to the limit of maximum connection.

As pointed out in [21], the network is initialized by starting with no edges, and running the first two steps without the other three ones until all or most vertices have degree $z^*$ (we set the limitation as 85%). Then all five steps are used for the remainder of the simulation.

7.2 Model stimulation.

Six experiments have been performed with different parameters $\alpha$, $\beta$, $k_a$ and $k_d$ shown in Fig.7. In all stimulation, $z^* = 5$, $N = 250$, $r_0 = 0.0005$, $r_1 = 2$, $\gamma = 0.005$. When all the five steps are running, we get a snapshot every five repetitions. We consider 17 snapshots together.

![Graphs showing model stimulation](image)

Fig. 7. Model stimulation. (a) $\alpha = 0.8, \beta = 0.6, k_a = k_d = 3$  (b) $\alpha = 0.5, \beta = 0.5, k_a = k_d = 3$  (c) $\alpha = 0.3, \beta = 0.8, k_a = k_d = 3$  (d) $\alpha = 0.8, \beta = 0.3, k_a = k_d = 3$  (e) $\alpha = 0.5, \beta = 0.5, k_a = k_d = 6$  (f) $\alpha = 0.5, \beta = 0.5, k_a = 5, k_d = 3$
8 Conclusions.

In the paper, we firstly perform some basic experiments to explore those dynamic characteristics of social networks and it is discovered that a large percentage of nodes are so instable that we can not rest on them too much and that nodes with higher degree will appear more frequently during the evolution of a social network. Under the experimental results, we propose a novel core-based algorithm to track community evolution, which has the following features: (1) it is effective; (1) it is parameter-free; (2) it is suitable to discover split and mergence points.

With the algorithm, we uncover two representative dynamic features of social networks and define two coefficients: GROWTH and METABOLISM by which we also achieve the goal of telling social networks from nonsocial ones. In the end, we propose a revised social network model which can display two typical characteristics. The experiments are based on 6 social networks (co-authorship network, call network, movie actor network and email network) and 5 nonsocial networks (Internet, vocabulary network and software network).

References

1. A. L. Barabasi and R. Albert, Emergence of scaling in random networks, Science, 1999, pp. 509–512
2. D. J. Watts and S. H. Strogatz, Collective dynamics of small world network, Nature, 1998, pp. 440–442
3. B. Wu, X. Pei, J. Tan, and Y. Wang, Resume Mining of Communities in Social Network, In ICDM Workshop, 2007
4. R. Guimera, L. A. Nunes Amaral, Functional cartography of complex metabolic networks, Nature J., 2(2005), pp. 895–900
5. L. Donetti and M. Miguel, Detecting network communities: a new systematic and efficient algorithm, Journal of Statistical Mechanics, 2004, pp. 100–102
6. Tanya Y. Berger-Wolf and Jared Saia, A framework for analysis of dynamic social network, In KDD, 2006
7. G. Palla and A. L. Barabasi, Quantifying social group evolution, Nature J., 5(2007), pp. 664–667.
8. J. Sun, P. S. Yu, S. Papadimitriou, and C. Faloutsos, GraphScope: Parameter-free Mining of Large Time-evolving Graphs, In KDD, 2007, pp. 687–696.
9. J. Hopcroft, O. Khan, B. Kulis, B. Selman, Tracking evolving communities in large linked networks, PNAS, 2004, pp. 5249-5253
10. J. Hopcroft, O. Khan, B. Kulis, B. Selman, Natural Community in Large Linked Networks, In KDD, 2003
11. J. Palla, G. Vicsek, T. Vicsek, B. Selman, Uncovering the overlapping community structure of complex network in nature and society, Nature J., 2005, pp. 814–818.
12. N. Du, B. Wu, X. Pei, B. Wang, L. Xu Community Detection in Large-Scale Social Network, In KDD workshop, 2007
13. M. Givan, M. E. J. Newman, Community structure in social and biological networks, PNAS, 2002, pp. 7821–7826
14. M. E. J. Newman, Fast algorithm for detecting community structure in networks, Phys.Rev.E69, 066133(2004)
15. E. Keogh, S. Lonardi, C. A. Ratanamahatana. *Towards parameter-free data mining*, In KDD, 2004, pp. 206–215.
16. L. Backstrom, D. P. Huttenlocher, J. M. Kleinberg, X. Lan *Group formation in large social networks: membership, growth, and evolution*, In KDD, 2006, pp. 44–54.
17. J. Leskovec, J. Kleinberg and C. Faloutsos. *Graphs over time: Densification laws, shrinking diameters and possible explanations*, In KDD, 2005.
18. A. L. Barabasi, H. Jeong, Z. Neda, E. Ravasz, A. Schubert, T. Vicsek. *Evolution of the social network of scientific collaborations*, [arXiv:cond-mat/0104162v1]
19. Q. Liu, C. Tang, S. Qiao, Q. Liu, F. Wen. *Mining the Core Member of Terrorist Crime Group Based on Social Network Analysis*, PAISI, 2007, pp. 311–313
20. M. E. J. Newman, *Assortative mixing in networks*, Physical Review Letters, 89(20):208701.
21. E. M. Jin, M. Girvan, M. E. J. Newman(2001). *The structure of growing social networks*, Physical Review Letters, 64, 046132
22. A. Gronlund, P. Holme, *The networked seeder model: Group formation in social and economic systems*, Phys. Rev. E 70, 036108 (2004)
23. B. Skyrms, R. Pemantle, *A Dynamic Model of Social Network Formation*, PNAS, 96 (16), pp. 9340-9346