

# Evolution Characteristics of Enterprise Organization and Robustness Analysis Based on Complex Network Theory

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## Abstract

*Enterprise organization can be thought as a complex system which constitutes of each level employees by interactions, and its robustness and fragility will affect its survival and development directly, even its performance. This paper tries to look for the evolution characteristics of enterprise organization and constructs the model from complex network perspective by abstracting enterprise organization, then derives and calculates its robustness and fragility, and obtain the robustness threshold of enterprise organization which under the random attacks and deliberate attacks. The conclusion can be drawn through case study are as follows: the enterprise organization is a scale free network, when it reaches a certain scale, its stability depends on the number of junior staff interaction. So we can improve the robustness of enterprise organization by changing the network formation mechanism, strengthening network maintenance and create a good atmosphere of teamwork.*

**Keywords:** *complex network; enterprise organization; robustness*

## 1. Introduction and Literature Review

In recent years, robustness is a fundamental property of the system, which is a widespread phenomenon accompanied with uncertainty, as become the hot topics concerned by natural sciences, social sciences and other fields[1]. Although the term "robustness" has been proposed for many years, but it has not an authoritative definition yet. According to the collection and research of Santa Fe Institute, the so-called "robustness", refers to the system can maintain its stability and dynamic capacity as facing changes of the internal structure and the external environment [2]. Meanwhile, it is the characteristic of the system self-healing, self-control, self-assembly and self-replication capabilities [3]. In the case of uncertainty and crisis, the robustness has become the key to system survival [4]. The so-called "fragility", refers to the system characteristic easily to be damaged when itself and its components in the event of attacks [5]. Generally, robustness and vulnerability coexist, in a way, the things have robustness, on the other hand, may have fragility, or at one level, it has robustness and on the other level, it has both fragility. Organizations can be seen as a complex network which is composed of employees as the node and the resource flow as the edge, and its robustness and fragility will affect the survival and development of enterprises directly. Therefore, the successful organizations not only to design a highly efficient system, but also to take into account both the robustness and fragility.

Since the 1990s, the variety issues of complex systems robustness, has caused widespread concern in domestic and foreign scholars, and setting off a new wave of complex networks research. Theoretical aspects, Callaway *et al.*, (2000) used percolation theory to make a theoretical analysis of the complex networks' robustness[6]; Bollobas and Riordan (2003) used random graph theory to make a mathematical analysis of the robustness and fragility of scale-free network[7].Valence, *etc.* (2004) introduced that the degree of network node with the optimal robustness at most could only take three

different values when the random failures appears and the network being malicious attacked [8]. At the same time, S Wasserman (1994) and Albert, H Jeong (2001) applied the idea of complex networks to the study of social complex systems successfully by abstracting the people for complex network nodes, and putting the various interactions of social relations as the network edges [9]. Scott (2006) tested the robustness of the transport networks through the analysis the entire network costs increased after removing some of the members [10]. Empirical aspects, Liu Xiaofeng *etc.* (2007) actual simulated the change process of supply chain network structure, and analyzed the specific performance of stability robustness and function robustness when it subjected to different disturbances and in case of the local union whether or not by using multi-agent modeling approach to design the supply chain network structure [11]. Qin Xiaohong, Huang Guangqiu (2010) analyzed the robustness of enterprise marketing network by exploring its topology and its evolution mechanism, and drew a conclusion that the scale-free of enterprise marketing networks has robustness against random attacks, as well as fragility under malicious attacked [12].Zhu Qizhong (2010) analyzed the enterprise cluster evolutionary tracks and robustness under the financial crisis and concluded that the enterprise clusters manifested as both robustness and performance of vulnerability in different economic crisis, which is not only related to the manner and intensity of outside strike ,but also related to their own enterprise cluster network structure and quality[13].

Overall, with respect to the domestic and foreign study of complex systems robustness has made a significant progress both in theoretical and empirical aspects, which results change and expand our understanding about variety of complex networks function and nature in large part. On the current literature, complex network theory has been applied to the study of social complex systems successfully, but research contents only limited on the analysis of structural characteristics of different types of complex networks and description of the robust performance, but the robustness measure of complex systems is rarely involved, especially study for the complex systems such as enterprise organization is relatively less. This paper tries to look for the evolution of complex network and constructs the model of enterprise organization from a new perspective by abstracting enterprise organizations, then derivation and calculate their robustness and fragility, and obtain the robustness threshold of enterprise organization which under the random attacks and deliberate attacks. Meanwhile, in the process of constructing the model, abstracting the enterprise organization as a dynamic system expanded continuously, on the one hand, this approach is in favor of convenience, on the other hand, it would not affect the conclusion that enterprise organizational design were provided with robustness and fragility.

## **2. Evolution of Enterprise Organization and Model Construction**

Enterprise Organization development initially started by several people or a dozen people, at this stage there is no specific division of labor between them, but shared with all of the business work. Thus, the Phenomenon occurs that a person might act as several roles, and even one or two people compose a department. But as the enterprise capital accumulation and the business increasing, enterprise organization establish new departments ,even set up subsidiaries through recruiting new employees continuously, its scale is expanding continually. Therefore, we can abstract the development process of enterprise as a complex network evolution, that is abstract all employees throughout the organization as the network node, and take the capital flow, information flow, logistics as the network edge. Thus, organizations can be seen as a evolving complex net works which composed by staff as nodes and resource flow as edges.

## 2.1. Evolution Characteristics of Enterprise Organization

Suppose there are  $m$  isolated departments initially during the development process of organizations and  $m_0$  staff in each department, these employees interact through  $e_0$  kinds of work flows. As the organization continues to expand, and its evolution process is as follows:

(1) Because of the nature of enterprise transformation, the organization will add a new department. A sector joining in organization affected by a variety of factors, including: leader decision, but sometimes the decisions are not entirely rational; and the flow topological properties of the workflow within the organization is changing continuously, that is resource flow changes continuously, and this flow of resources with a certain randomness. Since the department establishment is closely related to changes of external environment, so the process of the new department establishment is random, that is adding a department which has  $m_0$  employees and  $e_0$  edges by probability  $P$ . Because the number of people in each department is very small during the early development of the business, with the time going, the number will gradually become larger, and consistent with other departments.

(2) As the business continues to increase, individuals and organizations whose function are also increasing, so every department of company may recruit new employees at any time. Employees will interact with others through resource flow after they entering into a particular department. This interaction between employees affected by the number of resource flow occupied by a particular staff in this sector (Such as department heads will make skilled employees have more information, knowledge and commit to more business.). Assumed that a new employee joins in a department, he and other staff in the same department will establish  $m_1$  edges. First select a department randomly, the interaction between the new employees and other employees determined by the following probability:

$$\Pi(k_i) = \frac{k_i}{\sum_{j \in \Omega} k_j} \quad (2-1)$$

$\Omega$  represents a particular department. Repeat this process  $m_1$  times.

(3) With the volume of business increasing, which resources flow growing increasingly. Therefore, it may add  $m_2$  resources flow to a particular sector. Because resources flow increasing are combine affected by organization external factors (such as market change) and internal factors (such as management level),so one side of the edge can be selected randomly. Since the node which occupies more resources flow is easier to get the new flow of resources, therefore, the other side of the edge can be selected with probability (2-1). Repeat this process  $m_2$  times.

(4) Similarly, due to it influenced by various external factors of the system, the business of a department will continue to reduce and its flow of resources will also be declining. So you can remove  $m_3$  edges of a sector, and its edge selection can be accordance with the rules of plus side principles in ③. Repeat this process  $m_3$  times.

(5) Since various departments will also interact through resource flow, so it may build  $m_4$  edges between the selected one of the departments and other departments existed. First ,it can select a department randomly, and select a node in it according to probability (2-1) as the side of edge, and the other side of the edge located in the other department selected randomly, and its probability is still (2-1) . Repeat this process  $m_4$  times.

## 2.2. Model Construction

Through analyzing the evolution of organization, we use the method of mean-field to construct model

(1) To create a new department with probability  $P$ . In this case, the tissue distribution of internal node  $i$  pre-existed do not change with time, because the new generation of employees within the organization did not interact with staff in other departments. Therefore,

$$\left( \frac{\partial k_i}{\partial t} \right) = 0 \quad (2-2)$$

(2) To add a new staff to a particular department  $\Omega$ .

$$\left( \frac{\partial k_i}{\partial t} \right) = \frac{m_1}{m + tp} \frac{k_i}{\sum_{j \in \Omega} k_j} \quad (2-3)$$

(3) With the business increasing, particular sector will add  $m_2$  edges randomly. then,

$$\left( \frac{\partial k_i}{\partial t} \right) = \frac{m_2}{m + tp} \left[ \frac{1}{N_{\Omega}(t)} + \left( 1 - \frac{1}{N_{\Omega}(t)} \right) \frac{k_i}{\sum_{j \in \Omega} k_j} \right] \quad (2-4)$$

(4) With the reduction of certain business, particular sector will reduce  $m_3$  edges randomly. Then,

$$\left( \frac{\partial k_i}{\partial t} \right) = - \frac{m_3}{m + tp} \left[ \frac{1}{N_{\Omega}(t)} + \left( 1 - \frac{1}{N_{\Omega}(t)} \right) \frac{k_i}{\sum_{j \in \Omega} k_j} \right] \quad (2-5)$$

(5) In the existing departments, to add  $m_4$  edges between the every two departments

$$\left( \frac{\partial k_i}{\partial t} \right) = \left[ \frac{2m_4}{m + tp} \frac{k_i}{\sum_{j \in \Omega} k_j} - \frac{m_4}{(m + tp)^2} \frac{k_i}{\sum_{j \in \Omega} k_j} \right] \quad (2-6)$$

$N_{\Omega}(t)$  is the number of staff in department  $\Omega$ . The  $t$  step, the sum of any sector connectivity in network average is:

$$\sum_{j \in \Omega} k_j = 2t(pe_0 + m_1 + m_2 - m_3 + m_4) / (m + tp) \quad (2-7)$$

The nodes average in every department is :

$$N_{\Omega}(t) = m_0 + t / (m + tp) \quad (2-8)$$

When  $t$  is very large and  $m_0$  is very small, in order to calculate facilitate, we make  $N_{\Omega}(t) = N_{\Omega}(t) - 1 = t / (m + tp)$  and  $c = 2(pe_0 + m_1 + m_2 - m_3 + m_4)$ , for the larger  $t$ , we can get it by (2-2)  $\sim$  (2-8) :

$$\begin{aligned} \frac{\partial k_i}{\partial t} &= \frac{m_1 k_i}{c} + \frac{m_2}{t} + \frac{m_2 k_i}{ct} - \frac{(m+tp)k_i m_2}{ct^2} - \frac{m_3}{t} \\ &- \frac{m_3 k_i}{ct} + \frac{(m+tp)k_i m_3}{ct^2} + \frac{2m_4 k_i}{c} - \frac{m_4 k_i}{(m+tp)c} \\ &= \left[ \frac{m_1}{c} + \frac{m_2}{c} - \frac{m_3}{c} + \frac{2m_4}{c} - \frac{m_4}{(m+tp)c} \right] \frac{k_i}{t} + (m_2 - m_3) \frac{1}{t} \end{aligned} \quad (2-9)$$

To make  $\frac{m_1}{c} + \frac{m_2}{c} - \frac{m_3}{c} + \frac{2m_4}{c} - \frac{m_4}{(m+tp)c} = a$  and  $m_2 - m_3 = b$ , then,

$$\frac{\partial k_i}{\partial t} = a \frac{k_i}{t} + b \frac{1}{t} \quad (2-10)$$

From the initial conditions  $k_i(t_i) = m_1$ , we can get result as follows:

$$k_i(t) = -\frac{b}{a} + \left( m_1 + \frac{b}{a} \right) \left( \frac{t}{t_i} \right)^a \quad (2-11)$$

In unit time, from the above the evolution of the network, we can get the  $t_i$  probability density is  $P_i(t_i) = 1/[3m + t(1 + 2p)]$ , so

$$P(k_i(t) < k) = P \left[ t_i > \left( \frac{m_1 + b/a}{k + b/a} \right)^{1/a} t \right] = 1 - \frac{1}{[3m + t(1 + 2p)]} \left( \frac{m_1 + b/a}{k + b/a} \right)^{1/a} t \quad (2-12)$$

Then, the degree distribution  $P(k)$  is:

$$P(k) = \frac{t}{a[3m + t(1 + 2p)]} (m_1 + b/a)^{1/a} (k + b/a)^{-\lambda} \quad (2-13)$$

$$\lambda = 1 + 1/a$$

We can obtain the degree distribution of the organization by above analysis, this distribution is power law distribution. Therefore, enterprise organizations have the statistical characteristics of small-world networks, when its scale develop to a certain extent, and it is a complex system with both robustness and fragility.

### 3. Model Analysis

Enterprise organization as a complex system, its robustness and fragility which impact on its survival and development directly. The above used research methods for complex network to construct the model and analyze the complex systems-enterprise organization, and study its robustness by studying the robustness of complex networks. The robustness of complex networks depends on each node overall the network. Though complex network influenced by varieties of internal and external system factors in its evolution, but nothing more than "random attack" and "deliberate attack" two cases. "Random attack" refers to remove nodes from network, "deliberate attack" refers to remove higher network moderate nodes directly. The robustness of enterprise organization refers to the characteristics of their networks after random attacks and deliberate attacks, generally, we can study the network connectivity through the shortest path and the largest Unicom sub-graph of the network [15].

Random attack of enterprise organization refers to staff can not complete their tasks successfully which lead to the organization instability, mainly due to: ① staff negligence and incompetence of their duties; ② staff resignation voluntary bring about resource flow broken. While, deliberate attack of enterprise organization refers to ① internal reasons, senior business leaders resignation affect the number of outstanding staff resignation; ② competitors attack a department of enterprise or take measures of the "poaching" strategy for excellence staff after grasping adequate information.

### 3.1. Random Attack

Assuming that the enterprise organization suffered from a variety of random attack,  $p$  is the proportion of failed nodes number account for all of the network nodes. At this time, the degree of node  $k_0$  is  $k$ , because its neighbor nodes attacked in original network. Well, the original distribution degree after attacked will become:

$$P(k) = \sum_{k_0=k}^{\infty} P_0(k_0) \binom{k_0}{k} (1-p)^k p^{k_0-k} \quad (3-1)$$

Now, the Average degree  $\langle k \rangle$  and  $\langle k^2 \rangle$  of  $P(k)$  are respectively:

$$\langle k \rangle = \sum_{k_0=k}^{\infty} P(k)k = (1-p)\langle k_0 \rangle \quad (3-2)$$

and 
$$\langle k^2 \rangle = \sum_{k_0=k}^{\infty} P(k)k^2 = (1-p)^2 \langle k_0^2 \rangle + p(1-p)\langle k_0 \rangle \quad (3-3)$$

And  $\langle k_0^2 \rangle$  can be calculated by the distribution degree of original network. By(3-4)

$$\kappa \equiv \frac{\langle k^2 \rangle}{\langle k \rangle} = 2 \quad (3-4)$$

We can get (3-5) :

$$\kappa \equiv \frac{\langle k^2 \rangle}{\langle k \rangle} = \frac{(1-p)^2 \langle k_0^2 \rangle + p(1-p)\langle k_0 \rangle}{(1-p)\langle k_0 \rangle} = 2 \quad (3-5)$$

After finishing we can get (3-6)

$$1 - p_c = \frac{1}{\kappa_0 - 1} \quad (3-6)$$

Among the indexes,  $\kappa_0 \equiv \langle k_0^2 \rangle / \langle k_0 \rangle$  can get by calculating in original network before attacked by the random,  $p_c$  is the value of the critical point, we can get (3-7) from the nature of power law distribution:

$$\kappa \equiv \left( \frac{2 - \lambda}{3 - \lambda} \right) \frac{K^{3-\lambda} - m^{3-\lambda}}{K^{2-\lambda} - m^{2-\lambda}} \quad (3-7)$$

$m$  and  $K$  are the minimum and maximum values of the power law distribution node

,when  $m \ll K$ , we can get (3-8)

$$\text{If } \lambda > 3, \text{ then } 1 - p_c \approx \left( \frac{\lambda - 2}{\lambda - 3} m - 1 \right)^{-1}; \quad (3-8)$$

$$\text{If } 2 < \lambda < 3, \text{ then } 1 - p_c \approx \left( \left| \frac{2 - \lambda}{3 - \lambda} \right| m^{\lambda - 2} K^{3 - \lambda} \right)^{-1}; \quad (3-9)$$

$$\text{If } 1 < \lambda < 2, \text{ then } 1 - p_c \approx \left( \frac{\lambda - 2}{\lambda - 3} K - 1 \right)^{-1} \quad (3-10)$$

When  $\lambda > 3$ , to  $p > p_c$ , network will be completely destroyed. When  $\lambda < 3$ , the  $p_c$  threshold is larger, so network has strong robustness.

### 3.2 Deliberate Attack

Network usually occur the following two conditions under deliberate attacks : ①the node maximum  $K$  in network will turn into  $K'$  after deliberate attacks,  $K' < K$ ; ②the number of nodes in network maintain unchanged, but the node with high degree subject attacks, the number of edges which connect these nodes will reduce greatly, at this point the network will no longer obey a power law distribution.

First, we take ① into account, that is organization exists "poaching" phenomenon by competitors or the phenomenon of talented employees resign due to internal reasons. Before the network is under attack,

$$\sum_{k=K}^{\infty} P(k) = \frac{1}{N} \quad (3-11)$$

After the network is under attack,

$$\sum_{k=K'}^K P(k) = \sum_{k=K'}^{\infty} P(k) - \frac{1}{N} = p \quad (3-12)$$

After finishing and deformation, we can obtain the available values of  $K'$  is:

$$K' = mp^{1/(1-\lambda)} \quad (3-13)$$

We take into account another condition, that is business leaders can not do their job after they occupy more staff with more resource in organization, then result in a large number of resource flows fracture. To set  $p'$  is probability of the node with higher degree which delete edges, then it is equal to the ratio of the edge cut and the sum of all the edges, that is:

$$p' = \sum_{k=K'}^K \frac{kP(k)}{\langle k_0 \rangle} \quad (3-14)$$

$\langle k_0 \rangle$  is the average degree of the original network. If neglect  $K$ , for  $\lambda > 2$ , we will obtain:

$$p' = \left( \frac{K'}{m} \right)^{2-\lambda} = p^{(2-\lambda)/(1-\lambda)} \quad (3-15)$$

If use  $p' = (K'/m)^{2-\lambda}$  and  $K'$  replace  $P_c$  and  $K$  respectively, use the formula (3-1) , (3-6) (3-7) ,we can obtain:

$$(K'/m)^{2-\lambda} - 2 = \frac{2-\lambda}{3-\lambda} m [(K'/m)^{3-\lambda} - 1] \quad (3-16)$$

Then using formula (3-13) to calculate the  $K'(m, \lambda)$  and  $P_c(m, \lambda)$  respectively

Thus, the threshold  $P_c$  is sensitive to  $m$ , and the value  $m$  becomes larger, its robustness of network is higher. Therefore, it is mainly the junior employees of enterprise organization which can decide the robustness size of it. For the enterprise organizations with good spirit of cooperation, If you can give full play to the creative spirit of each of their employees, respecting each employee's opinion, then this organization is more innovative capacity and greater stability. Therefore, the leader of enterprises should focus on how to create a good team spirit.

#### 4. Case Study

Suppose an enterprise have three departments, that is  $m = 3$ , and every sector has three employees,  $m_0 = 3$ , each sector complete departmental functions through  $e_0 = 10$  resource flows. With the scale of growth, corporate functions growing in number. If enterprise establish new departments with probability  $p = 0.05$ , each sector add an employee each time, the employee will interact with the other two employees after he enters a department  $m_1 = 2$ , meanwhile, each department will add two edges  $m_2 = 2$  with business increasing. As staff in each department replacement and traffic changes, suppose one side will be reduced every time  $m_3 = 1$ , with the complexity of traffic flow increase between sectors, it will increase an edge  $m_4 = 1$  between the two departments in unit time. When the enterprise has grown to 5,000 employees, its distribution of power-law is:

$$P(k) = 24.2(k + 3.7)^{-2.83} \quad (4-1)$$

In this case, the minimum number of interactions between employees in organization is approximately 2, its distribution image is:

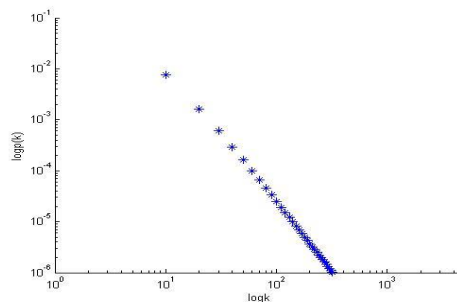


Figure 1. Distribution Image of Power-law

The threshold value of business organization which paralyzed under the random attacks is:  $P_c = 0.97$ , and its threshold value under deliberate attacks is  $P_c = 0.08$ . When the proportion of employees damaged more than 0.97 and 0.08 under the two different attack strategy, the rest of the staff in enterprise will not be able to form a complete organization and it will be completely paralyzed.



## 5. Conclusion

The robustness of enterprise organization is essential to the enterprise's survival and development. This paper used the method of complex networks and tried to analyze the evolution of enterprise organization by constructing models from a new perspective and made derivation and research the robustness and fragility of enterprise organization. From above study, the conclusion can be drawn as follows:

(1) Enterprise organization is a scale-free network, and obey a power law distribution, when it develop to a certain scale., Thus it has the statistical characteristics of small-world networks, that is links between the nodes of the organization have uneven distribution seriously; but this scale-free network has high robustness for random attacks ,while also shows strong vulnerability for vandalism. Therefore, In order to improve the organization robustness regarding to vandalism, some measures can be taken effectively, such as changing the network formation mechanism, strengthening network maintenance and eliminating its un-scaled characteristics.

(2) The stability of business organization depends largely on the number of junior staff interaction. If the organization has a good team spirit, gives full play to the initiative and creative spirit of each of its employees, respects the views of each staff, it could maintain high stability regardless of the attack strategy. Therefore, managers should strive to create a good atmosphere of teamwork; giving full play to democracy, only in this way can it make the organization more innovative and stability.

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