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A general framework for infrastructure system reliability modelling and analysis

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A General Framework for Infrastructure System Reliability Modelling and Analysis

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Abstract: An infrastructure system is inherently complex, with layers of both explicitly defined and hidden or subtle interfaces with other infrastructure systems and human users. High availability is desired, which implies stringent requirements on reliability and safety. Reliability analysis typically starts at component or sub-system level and aggregates through the system functional hierarchy. Because of the system complexity, incorporating occurrences of all possible interactions and scenarios is not always practical and failure data is often limited. Moreover, there are unobserved events among the sub-systems distributing either randomly or with temporal trend. To facilitate reliability analysis amid the complex environment and uncertain data, this paper proposes a general framework on modelling and aggregating reliability for complex systems with distinctive statistical approaches. The underlying principles are illustrated and suitability of the proposed techniques with respect to available data is discussed. This study contributes to the assurance of life-long productivity of infrastructure systems thorough monitoring mechanisms that rely on reliability information.

Keywords: Infrastructure System; Reliability; Structure Function; Statistical Modelling.

1. Introduction

The term reliability is used to express a certain degree of assurance that a component or a system will operate successfully or at least at a desired level of performance in a specified condition during a certain period of time (Zacks, 1992). If a component fails, it does not necessarily imply instability or unreliable conditions. Main concerns are how frequently failures at the component level occur in a specified time period and how much the overall reliability of a certain system is affected by the failures at the component level. Reliability of a component depends on three reliability functions: i) technical reliability of a component refers to the nature of component and is assumed to be a constant value, ii) mission reliability depends on mission type and is not a constant value, and iii) operational reliability refers to the persons or operational systems that operate with the component (Anasell, and Phillips, 1994). There are some other elements that can be integrated into reliability function affecting the total reliability of a component while the abovementioned elements are the most effective ones. To express the total reliability of a component, a number of statistical methods have been proposed (Zacks, 1992). These methods are mostly based on experimentally obtained probabilistic behaviour of the component with regards to its failure.
If data are available on the performance of components, it is possible to calculate or estimate reliability for overall system. However, it is necessary to use a reliable method to calculate or estimate reliability of the system constructed from these components. Firstly, structure of this system must be defined in terms of its components configuration. This is attained by the structure function associated with concepts of paths and cuts; see (Zacks (1992), Chen et al (2007), Carreras et al (2012)). If the components operate independently and have identical probabilistic mechanisms, the reliability calculation for the system is simple. One simple and important combination of the reliability structure function is a linear combination in which the overall system reliability is the average of the components reliability. In particular this is the case with systems with no significant paths between components. However, it is not practical to assume such a structure function for a system with non-identical/heterogeneous components. To deal with heterogeneity in structure, a number of weighted and model-based methods have been proposed (Wolstenholme, 1999).

Considering the definition presented for both component and system, it is easier to illustrate the system structure by a one-fold nested structure in which the system is the core and components are sub-systems. Moreover, the failure term is transferred to the level of performance in infrastructure reliability study. Generally, all infrastructures have this hierarchy and an infrastructure and its components are assumed to be system and sub-systems, respectively. In practice, it is important to obtain the total reliability of an infrastructure in terms of performance. In real world, there are a number of infrastructures operating simultaneously or sequentially as their interdependency and sequential productivity should meet the requirement of a desired service. This definition is a natural extension of the hierarchical structure of a system. Hence, the structure of a set of infrastructure is expressed by a two-fold nested structure in which all infrastructures including their components are built on a two level hierarchy. In this paper, a general framework of reliability study for such hierarchical structure from the statistical perspective is presented.

The remainder of this paper is structured as follows. In Section 2, the structure function of reliability at the infrastructure level is studied. Section 3 describes the extension on the reliability structure function at the overall infrastructures level. Finally, Section 4 concludes the paper with a summary of proposed idea and a discussion of avenues for future researches.

2. Infrastructure Structure Functions

Within an infrastructure consisting of \( n \) components, \( x_i \) denotes the state of the \( i^{th} \) component where \( x_i = 1 \) if the component is operating and \( x_i = 0 \) denotes otherwise. The state of the infrastructure is determined by the structure function \( s(x) \) where \( x = (x_1, x_2, ..., x_n) \) is the vector of component states. The vector \( x \) is a path when \( s(x) = 1 \) and is a cut when \( s(x) = 0 \). The number of components in operation is

\[
T(x) = \sum_{i=1}^{n} x_i
\]  

(1)

The number of paths of size \( k \) is denoted by \( P_k \) and hence the number of cuts of size \( k \) is \( \binom{n}{k} - P_k \). An infrastructure structure based on the formation and operation of its components is categorised. A series infrastructure is an infrastructure in which all
components must operate for an infrastructure to run and has productivity. The structure function is as follows

\[ s(x) = \prod_{i=1}^{n} x_i \]  

(2)

In this case there is only one path \( x_1 x_2 \ldots x_n \), which has size \( n \) and it is the minimal path. Within a parallel infrastructure structure, only one component needs to operate for the infrastructure to run and has productivity. \( s(x) \) is defined as follows

\[ s(x) = 1 - \prod_{i=1}^{n} (1 - x_i) \]  

(3)

Here, every state equal to 1 is a path. Therefore, there are \( 2^n - 1 \) paths. This is a simple case of parallel infrastructure in which only one component is operating. With increasing the number of operating components in a parallel infrastructure, the total reliability will increase. The extension of a 1-parallel infrastructure is a \( k \)-out-of-\( n \) infrastructure in which at least \( k \) components must operate for the infrastructure to operate.

Within a composite infrastructure structure, components are both in series and parallel form. In this type of infrastructure structure, the operating parallel section denoted by \( \mathbf{z} = (z_1, z_2, \ldots, z_m) \). As a result,

\[ s(x) = 1 - \prod_{i=1}^{n-m} (1 - y_i); \ y = (y_1, y_2, \ldots, y_{n-m}) \]  

(4)

where \( y = x - z \) and \( s(z) = \prod_{j=1}^{m} z_j \).

Figure 1 demonstrates three possible infrastructure structures discussed in term of components formation and operation where A, B and C are possible infrastructure components.

Fig 1. Infrastructure structure respect to the components formation a simple infrastructure

Reliability of each component respect to set \( L \) can be defined by a probabilistic function as below,

\[ R(L) = \Pr(\text{Component operates in set } L) \]  

(5)

where set \( L \) is the level of satisfactory. In the context of failure analysis, this set is the life-time or the time that component works under a certain condition. The reliability analysis of the infrastructure structures presented in Figure 1 depends on the properties of system components. The reliability function of an infrastructure is defined by its structure function considering influence of its components on the system performance. For an infrastructure consisting of \( n \) components, \( \mathbf{w} = (w_1, w_2, \ldots, w_n) \) is the weight vector and \( w_i \) is a measurement for the effects of the reliability measured for \( i^{th} \) component on total reliability of this infrastructure, where \( \sum_{i=1}^{n} w_i = 1 \). Here, \( \phi(x) \) denotes the whole infrastructure and the overall reliability of this infrastructure is

\[ R(\phi(x)) = R(s(\mathbf{w} \cdot \mathbf{x})|L) \]  

(6)

where \( \mathbf{w} \cdot \mathbf{x} \) is inner product of weights vector and components vector.
3. Infrastructures Reliability Models

This section investigates the total reliability of a set of infrastructures that operate simultaneously or sequentially. This can be expressed by a natural extension of the one-fold nested structure of an infrastructure to a two-fold nested structure or a two level hierarchy. In order to study \( K \) infrastructures while \( n_k, k = 1, \ldots, K \) is the number of components potentially operate within \( k^{th} \) infrastructure a one-fold nested structure is considered for each of the \( K \) infrastructures. When a one-fold nested structure is considered for these \( K \) infrastructures at low level hierarchy a two-fold nested structure at the second hierarchical level is designed. Figure 2 illustrates a system of systems as a two-fold nested structure and interaction between the infrastructures as an example in which the assumed infrastructures operate. Moreover, each infrastructure includes a number of components.

Here, \( X_k = R_k(\phi_k(x_k)) \) is the total reliability of \( k^{th} \) infrastructure while \( k^{th} \) infrastructure is the \( k^{th} \) component at the main platform. In case these \( K \) infrastructures are operating in series, the overall reliability is calculated using a linear weighted function as follows

\[
R_K(X) = \prod_{k=1}^{K} \omega_k R_k(\phi_k(x_k))
\]  

(7)

where \( \omega_k \) is the series effective weight of the \( k^{th} \) infrastructure. In case the infrastructures are operating in parallel, the overall reliability has a cumulative linear weighted function form as below

\[
R_K(X) = \sum_{k=1}^{K} \gamma_k R_k(\phi_k(x_k))
\]  

(8)

where \( \gamma_k \) is the parallel effective weight of the \( k^{th} \) infrastructure. The overall reliability for the composite structure of infrastructures in the main platform can be calculated. In this case, the infrastructures with series operation must be considered as one infrastructure with corresponding total reliability denoted by \( R_{S_1}(X), s_1 = 1, \ldots, S_1 \). Consequently, all sets of series infrastructures should be considered as one infrastructure. In this study, \( G \) denotes the total sets of series infrastructures while the rest operate in parallel. Thus, the overall reliability of the \( K \) infrastructures has a cumulative linear weighted function form as follows

Fig 2. An example of the two-fold nested structure and interaction between the infrastructures
\[ R_Q(X) = \sum_{q=1}^{Q} y_q R_q \left( \phi_q(x_q) \right), q = 1, \ldots, Q \] (9)

In this paper, the overall reliability of \( K \) infrastructures are discussed where the formations of the infrastructures are assumed to be idealized. Some effects such as environmental, time and random effects are not considered in the basic infrastructure set up. We investigate four possible scenarios for the overall reliability of the \( K \) infrastructures which are not formative only. For simplicity and without loss of generality, the scenarios under series operation between the infrastructures are studied.

**Geographical Weighted Model**

Geographic locations of the infrastructure usually affect the reliability of an infrastructure and the overall reliability of the main platform. As an instance, performance of a set of infrastructure may vary in different climates or environments. The overall reliability with geographical weight \( g \) is modelled as below,

\[ R_K^g(X) = \sum_{k=1}^{K} g y_k R_k \left( \phi_k(x_k) \right) \] (10)

where \( 0 \leq g \leq 1 \).

**Spatial Model**

Spatial effect in this context is referred to the formation of the infrastructures in respect to each other while the serial reliability may be affected by spatial location of every consecutive infrastructure e.g., distance between infrastructures. Therefore, the overall reliability with spatial correlation is modelled as follows

\[ R_K^{sp}(X) = \sum_{k=1}^{K} (1 - \rho_{k-1,k}^2) y_k R_k \left( \phi_k(x_k) \right) \] (11)

where \( \rho_{k-1,k} \) is the spatial correlation between \((k - 1)^{th}\) and \(k^{th}\) infrastructures.

**Temporal Model**

Infrastructures may perform differently over time. The performance and reliability of an infrastructure can also be affected by its operating time. The element of times should be also considered in the calculation of the overall infrastructures reliability by indexing the time. The temporal model for \( K \) infrastructures reliability is thus

\[ R_K^t(X) = \sum_{k=1}^{K} y_k^t R_k^t \left( \phi_k(x_k) \right) \] (12)

This model can be assumed as either stationary or non-stationary. Moreover, it can be extended to an auto-correlative model in which there time lag trend effect is also considered.

**Mixed-effects Model**

All the above mentioned influential effects are measurable. In practice, there is a number of effects among interactions between the infrastructures that are not measurable or observable or hard to measure in terms of accessibility and cost. These effects can be defined as random effects or mixed-effects between the
infrastructures so that we can model the overall reliability of the $K$ infrastructures as below

$$R^M_K = R^*_K(X) + \text{IRE} \quad (13)$$

where $R^*_K(X) = \sum_{k=1}^{K} \gamma_k R_k(\phi_k(x_k))$ and IRE (Infrastructures Random Effects) is the vector of random effects defined for the $K$ infrastructures. These random effects are to be predicted using statistical modelling and estimating techniques (McCulloch, 2008). This way, the vector of random effects is assumed to distribute symmetrically around zero.

**Hybrid Model**

Here we proposed and briefly reviewed some possible and common scenarios in infrastructure reliability analysis. These scenarios can be combined for example if the reliability of an infrastructure is to be calculated considering both spatial and temporal effects. In such a case, a Spatio-Temporal model can be used for calculating the desired reliability. These combinations are generally considered as a hybrid model. Note that random effects can be included in any type of reliability models presented in this study.

**4. Conclusion and Future Researches**

In this paper we presented a general framework of the infrastructure reliability based on a two-fold nested structure. We assumed a simple model and a structure function to investigate the interaction of $K$ infrastructure in terms of performance and reliability. Moreover, a few complicated models for interactions of the infrastructures are reviewed. In future studies, complex and hybrid models should be evaluated using both numerical and graphical techniques. Employing the advanced statistical reliability methods such as nonparametric and Bayesian methods to obtain more accurate reliability estimates is the direction for future researches.

Future work on this area will also be extended to System of Systems. This work was an initial yet important step in estimation of reliability in System of Systems. System of Systems has several layers of hierarchy. The system/subsystem/part reliability needs to be estimated at each level and then be again considered at a higher level. The effect of number of levels of hierarchy on reliability is indeed an important research consideration that our future research will address.

**References**


