Technical infrastructure networks as socio-technical systems
Addressing infrastructure resilience and societal outage consequences

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Finn Landegren has been a Ph.D. student at the Division of Industrial Electrical Engineering and Automation, Lund University, Sweden. He has a Master’s degree in Socio-technical systems engineering from Uppsala University. His research is funded by the Swedish civil contingencies agency and concerns development of methods for analysis of large disturbance events in technical infrastructure networks. Two main aspects have been in focus in the research work: the process of restoring infrastructure services after large disturbance events and the societal consequences of infrastructure outage.
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Addressing infrastructure resilience and societal outage consequences

Finn Landegren

Thesis for the degree of Doctor of Philosophy in Engineering
Thesis supervisors: Professor Olof Samuelsson
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Trondheim, Norway
Technical infrastructure networks as socio-technical systems - Addressing infrastructure resilience and societal outage consequences

Abstract

Research area: Modern society is increasingly dependent on a range of technical infrastructure networks including e.g. power, transport and IT networks. This dependence is illustrated by large disturbances which from time to time affect these systems, often to an extent which few did consider possible. The overarching aim of this thesis is to advance analysis methods concerning large disturbance events in technical infrastructure networks. Work is performed in three areas: 1) modelling of technical infrastructure networks to enable exploration of resilience with respect to large disturbance events, 2) development of resilience metrics for assessment of impact on performance of technical infrastructure networks from system parameter changes given large disturbance events and 3) quantification of societal consequences of electricity outages.

Methods: The model for simulation of restoration processes of networks consists of two sub-models, one representing the infrastructure network and one representing the repair system. This enables explicit assessment of impact on system performance from technical as well as non-technical decision variables. The model is used for three case study systems and six quantitative resilience metrics are evaluated, three of them being developed and presented for the first time in the thesis. Quality of supply regulations as well as the Swedish Styrel system are used for contrasting societal consequences of electricity outages. A study is performed in which the regulations are used to determine and contrast the weights of electricity customers.

Conclusions: The work presented in the thesis enables modelling of restoration processes of electricity and IT networks. In contrast to previous models used for this purpose, the developed model can simultaneously consider many simultaneous failures, prioritization of repairs and levels of repair system resource and their variation over time, enabling exploration of system performance with respect to several crucial resilience metrics. Three metrics: margin and sensitivity 1 and 2 are found to be useful for quantitative assessment of impact on system performance from parameter changes. The case studies on societal consequences of electricity outages show that the contrasted consequence metrics are often not in agreement, posing the question if Swedish quality of supply regulations need to be adjusted to better consider some aspects of societal electricity outage consequences.

Key words
Critical infrastructure, Socio-technical system, Resilience, Restoration, Simulation, Quality of supply regulation, Societal consequence
Technical infrastructure networks as socio-technical systems

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Cover illustration by author: power supplied by electricity distribution network as a function of time in simulated disturbance scenarios, assuming six different levels of strain, from top to bottom: N-1, N-2, N-3, N-6, N-9 and N-12.

Cover illustration back: Author’s portrait

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“Scientists, philosophers, writers, engineers, doctors, astronauts, and ordinary people are working tirelessly on world-changing projects, assuming that one day our lives can be saved on a massive scale. As their work comes to fruition, our world becomes a very different, more liveable place.”

Annalee Newitz from Scatter, Adapt, and Remember – How Humans will Survive a Mass Extinction (p. 11)
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Acknowledgement

Having studied the critical infrastructures of our society I’ve also come to learn quite a bit about the critical role of friends and colleagues. Therefore, thanks are in order. First and foremost, Jonas Johansson and Olof Samuelsson, thanks for coming up with a thrilling research topic. Thanks also for acting as the supervisors you are by not letting me go astray but instead consistently pointing to the goal I should aim for. Thanks also goes to the employees at the electricity distribution company and to the IT experts for offering me the material without which the research presented here could never have been done. It has been an exciting challenge to bridge the complexity of your reality and the simplicity of my models.

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Thanks!!
Popular summary

Modern society is increasingly dependent on a range of infrastructure systems. The work presented in this thesis is believed to be relevant for a sub-group of these infrastructures, here referred to as technical infrastructure networks. Examples of such infrastructures are power, transport and IT networks while other, possibly equally critical infrastructure systems such as the banking and health care systems, are not included.

Our great dependence on technical infrastructure networks is illustrated by large disturbances which from time to time affect these systems, often to an extent which few did consider possible. The overarching aim of this thesis is to advance analysis methods concerning large disturbance events in technical infrastructure networks. However, the disturbances that are in focus here are primarily those that are due to component damages of some kind, and for which repair work is needed to achieve recovery. In this analysis the concept resilience is of particular importance. Resilience here refers to the ability of the infrastructure to withstand sudden shocks with little loss of system functionality and/or a quick recovery.

Work is performed in three areas: 1) modelling and simulation of technical infrastructure networks to enable exploration of system resilience with respect to large disturbance events, 2) development of resilience metrics for assessment of impact on performance of technical infrastructures from system parameter changes given large disturbance events and 3) evaluation of to what extent existing quality of supply regulations reflect the societal consequences of electricity outages.

A model is developed for simulation of restoration processes of infrastructure networks. The model consists of two sub-models, one representing the infrastructure network and one representing the repair system. This enables assessment of system resilience and assessment of impact on system performance from technical as well as organizational decision variables. The model is applied for real life electricity and IT networks. This analysis involves well researched resilience metrics as well as three quantitative resilience metrics which are proposed in this thesis. Two Swedish quality of supply regulations as well as the Swedish Styrel system are used for contrasting societal consequences of electricity outages. A study is performed in which the regulations are used to determine and contrast the weights of electricity customers in a Swedish municipality.

The main conclusions from the thesis are the following: Regarding research area 1: the developed simulation model enables exploration of the resilience of technical infrastructure networks. Since the technical network is explicitly represented it is possible to simulate large numbers of simultaneous component failures which is relevant in the context of large disturbance events. Since technical as well as non-technical system parameters are explicitly represented it is also possible to investigate
the impact of modification of technical and non-technical system parameters on resilience which enables evaluation of system improvement options.

Regarding research area 2: the proposed quantitative resilience metrics can give an overview to how closely the system is positioned to a safety boundary with respect to different system resources and an understanding of how the systems performance will degrade as the system moves to, and across the safety boundary with respect to these different resources. It is concluded that the proposed metrics can complement existing quantitative resilience metrics by showing how the studied system reacts to changes in system parameters. It is further concluded that the metrics are likely to be of particular relevance in the analysis of large disturbance events.

Regarding research area 3: It is concluded that customers that are critical for society may need to be considered separately in future quality of supply regulations, to make penalties relating to outage of these customers be more in proportion to their importance for society. It is also concluded that the minor expert elicitation survey carried out for obtaining weights of Styrel priority classes suggests one way in which weights of high priority customers can be obtained for incorporation in quality of supply regulations.
## Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Acronym</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent based modelling</td>
<td>A bottom-up simulation approach which enables system level simulation based on agent level models. Described further in section 3.2.</td>
<td>ABM</td>
</tr>
<tr>
<td>Critical infrastructure</td>
<td>A critical infrastructure enables societal functions that are fundamental for national security, national economic security and/or national public health and safety. Described further in section 2.1.</td>
<td>CI</td>
</tr>
<tr>
<td>Distribution system operator</td>
<td>An actor responsible for supplying one or more infrastructure services in a given area.</td>
<td>DSO</td>
</tr>
<tr>
<td>N-k</td>
<td>Denotes the failure of k components in a technical infrastructure network with N components.</td>
<td>-</td>
</tr>
<tr>
<td>Outage compensation regulation</td>
<td>A Swedish regulation specifying the compensation that customers will get from their DSO in the event of long electricity outages. Described further in section 2.2.</td>
<td>OCR</td>
</tr>
<tr>
<td>Revenue frame regulation</td>
<td>A Swedish regulation specifying the allowed revenue of DSOs based on their level of performance. Described further in section 2.2.</td>
<td>RFR</td>
</tr>
<tr>
<td>Socio-technical system</td>
<td>A system that encompasses technical, organizational as well as individual human sub-components. Described further in section 2.1.</td>
<td>STS</td>
</tr>
<tr>
<td>Technical infrastructure network</td>
<td>An infrastructure system that is predominantly of a technical nature. Described further in section 2.1.</td>
<td>-</td>
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Chapter 1
Introduction

In this chapter, the research work is motivated and the research questions of the thesis are described. This is followed by a description of the delimitations of the research work and a presentation of actors that are believed to benefit from the developed methods and results. Then, overall research contributions of the work are described and the publications related to the thesis are listed. Finally, an outline is given of the remaining parts of the thesis summary. The reader is referred to the appended papers for details about studied systems, modelling approaches, results and conclusions of the research work.

1.1 Motivation

Our society today depends on technological systems of a complexity vastly surpassing what could be conceived of only a hundred years ago. Among these systems so called technical infrastructure networks, e.g. electricity, transport and IT networks, have a primary importance. While these systems have undeniably provided us with great benefits they have also become unprecedented sources of vulnerability (Winner, 2004). This vulnerability is illustrated with special clarity by recurring large disturbance events, e.g. the 1998 North American ice storm (RMS, 2008), the 2003 blackout in the Northeastern U.S. (Minkel, 2008), the Hurricane Gudrun in 2005 (Toll, 2007) and the Eyjafjallajökull volcano eruption in 2010 (Lee et al., 2012).

When attempting to analyse large disturbance events regarding individual technical infrastructure networks, we are faced by several challenges which make approaches used for more small disturbance events ill suited. These challenges can be tentatively categorized under the following main headings (all except point 4. are addressed in the research work):

1. Many simultaneous failures
2. Restoration prioritizations
3. Restoration resource limitations
4. Infrastructure dependencies
5. Societal consequences
Here the five items are discussed with examples taken from the four above mentioned large disturbance events. Often, large disturbances involve many simultaneous failures. In the case of Hurricane Gudrun the two largest network operators in the affected region “E.on and Vattenfall, lost a total of almost 30 000 km of lines during the storm. Of E.on’s 21 500 km of damaged lines, over 2 000 km had to be completely rebuilt. This can be compared with E.on’s activities during the whole of 2004, during which it modernised 1 200 km of lines” (Toll, 2007, p. 23). The volcanic ash from Eyjafjallajökull made flight routes across Europe impassable (Lee et al., 2012), in the 2003 blackout of Northeastern US a cascading failure brought down power lines across eight Northeastern states as well as in Southeastern Canada (Minkel, 2008), and in the 1998 Ice storm in Canada a build-up of ice on power lines and poles and on trees brought down large parts of the electricity and road network of the Canadian provinces Ontario and Québec as well as Northeaster U.S (RMS, 2008).

In the event of many simultaneous failures it will be important to decide in what order restoration should be achieved. Two factors that are likely to be important when making such decisions is the time required for restoring components as well as the number of customers that are supplied through the components. For instance, some components can be restored without repair work of any kind (e.g. a power line that has tripped due to overloading) while other components require repair work. The latter type of restoration is more time demanding and therefore is likely to be a less time efficient way of restoring customers. Following the hurricane Gudrun repairs in the sub-transmission network were prioritized before repairs in local distribution networks. This meant that the sub-transmission networks were restored relatively quickly, usually within 24 hours (Toll, 2007, p. 23). The likely reason for this prioritization is that components in the sub-transmission network supply more customers than do components in the distribution network. While prioritization between networks at different voltage levels is more straightforward, it can be less clear how component failures at the same voltage level should be prioritized.

Consideration of restoration resources, e.g. backup power units and repair personnel, becomes crucial in the context of large disturbance events. These resources are likely to be dimensioned for frequently recurring but rather small-scale events and conversely, are likely to prove insufficient in the event of large disturbances, which may then delay recovery. Concerning Hurricane Gudrun it is remarked that “A serious problem in any major crisis is the shortage of trained personnel that quickly arises when a considerable amount of work of the same type has to be performed in many places simultaneously. In the case of the network operators, problems arose due to the shortage of forestry workers and linesmen” (Toll, 2007, p. 33). To cope with resource limitations, resources may be brought in from other areas. This happened during the recovery after hurricane Gudrun, in fact personnel were brought in from Southern Sweden, from other parts of Sweden as well as from abroad. For some types of large disturbance events there are little or no applicable resources for restoring the infrastructure service. This is
demonstrated by the Eyjafjallajökull volcano eruption and its effect on the airline transport network. In this case there were no infrastructure restoration activities, recovery instead occurred due to a natural lowering of the level of ash particles in the air1.

Infrastructure dependencies are, in contrast to the other four challenges, not considered in the research work. This challenge is illustrated by the Hurricane Gudrun: “In addition to the physical damage to the telecommunications infrastructure, the power failures caused by the storm resulted in major interruptions to electronic communications.” (Toll, 2007, p. 17) Furthermore, the infrastructure dependencies may affect the recovery of each individual infrastructure system. “The loss of telephone communication systems made the work of restoring power supplies more difficult. Linesmen had to travel miles to be able to order what they needed. Couriers were sent out with work orders, and meetings had to be arranged in advance.” (Toll, 2007, p. 30) Infrastructure dependencies are also illustrated by the 1998 ice storm since telecommunication infrastructures were damaged both directly, due to ice loading, as well as indirectly, due to loss of electricity supply.

Societal consequences of large disturbances are often extensive. A subsequent survey of 663 000 customers who suffered from the Hurricane Gudrun showed that “about 354 000 of them had supplies restored within 24 hours. 159 000 customers were without power for between one and three days, 82 000 without power for between four and seven days, 56 000 without power for between eight and twenty days, and 12 000 without power for more than 20 days” (Toll, 2007, p. 25). Naturally this gives rise to great costs for society: “The total cost to society for the electricity failure has been estimated as about SEK 1 600–2 100 million. To arrive at an overall total cost, we need to add the network operators’ costs to this figure, estimated as amounting to about SEK 2 600 million for all the network operators in the area hit by the storm. The conclusion is that the loss of power supply after storm Gudrun resulted in an additional cost to society of about SEK 4 000–5 000 million.” (Toll, 2007, p. 49) No deaths resulted from the infrastructure disturbances of the storm, this however may have been due to favourable circumstances: “Despite occurring at the beginning of January, the weather was unusually mild, with less need of heating than would normally be expected at this time of year.” (Toll, 2007, p. 16) Another type of consequences which cannot easily be translated into monetary terms are those relating to environmental damage. The electricity outages had severe effects on the wastewater treatment of Ljungby municipality. “30 000 m³ of untreated sewage effluent ran out into rivers and lakes during January and February as a result of the power failures” (Toll, 2007, p. 42). In the 2003 blackout of Northeastern US 50 million people lost power for up to two days. The overall costs from the outage are estimated to be 6 billion USD and the outage contributed to at least 11 deaths (Minkel, 2008). In the 1998 ice storm 4.7 million

1 http://news.bbc.co.uk/2/hi/science/nature/8621992.stm, (2017-10-20)
people in Canada and another 500 000 in the U.S. lost power. 600 000 people moved out of their homes, with 100 000 taking residence in temporary shelters to escape the cold. The event also led to 28 deaths (RMS, 2008).

1.2 Research questions

The overarching aim in this thesis is to advance analysis methods concerning large disturbance events in technical infrastructure networks. However, the disturbances that are in focus here are primarily those that are due to component damages of some kind, and for which repair work is needed to achieve recovery. Also, the technical infrastructure network research field is broad and the focus is therefore narrowed down primarily to electricity and IT networks. The main reason for choosing to focus the research work on electricity and IT networks is that these technical infrastructure networks are arguably two of the infrastructures which our society is most dependent upon, at least when considering shorter outage durations. The exceptional importance of the electricity network is illustrated in Petermann et al. (2014) and the major importance of IT networks is demonstrated in Bisogni & Cavallini (2010). Also work considering cascading effects of infrastructure outages show that outages in these systems affect other infrastructure systems to a relatively large degree (Johansson et al., 2015). A further contributing reason for choosing to focus on these two infrastructures is that, within the departments at which the research work was carried out, contacts were already established with an electricity distribution system operator (DSO) as well as with operators of IT networks thereby making these systems suitable topics of study.

The research presented in this thesis aims at answering three research questions (A-C):

A. How can technical infrastructure networks be individually modelled to enable exploration of the resilience of the overall socio-technical system with respect to large disturbance events?

B. What resilience metrics are suitable for quantitative assessment of impact on performance of technical infrastructure network from system parameter changes given large disturbance events?

C. To what extent do present quality of supply regulations reflect the importance of different electricity customer categories from a societal perspective?

Work concerning research question A is described in Chapter 3, work concerning question B is described in Chapter 4 and work concerning question C is described in Chapter 5. Below the research questions are each described under separate headings. It is clarified in what way they concern the challenges regarding analysis of large disturbance events in technical infrastructure networks described previously.
A. How can technical infrastructure networks be individually modelled to enable exploration of the resilience of the overall socio-technical system with respect to large disturbance events?

As is illustrated by the abovementioned examples of large disturbance events, the societal costs of these events are great. The question is therefore posed how these systems can be designed so that system resilience is increased. When answering this question, the challenges 1-3 enumerated above should be borne in mind, i.e. we should consider: 1) many simultaneous component failures, 2) prioritization rules used by the network operator to decide order of repair and 3) available restoration resources over time including the possibility to receive resources for instance from network operator cooperation groups. To accomplish this a model is needed that considers the infrastructure system as a socio-technical system consisting on the one hand of a technical sub-system which may be exposed to strains of various levels and, on the other hand, a repair system which performs repairs according to certain prioritization rules and makes use of restoration resources of various types. The necessity of considering critical infrastructures as socio-technical systems has previously been pointed out by several researches (e.g. Little 2004, Ottens et al. 2006, Kroes et al. 2006, Hansman et al. 2006). Little suggests that a socio-technical system can be thought of as encompassing technical, organizational and individual human sub-components and argues that it will be necessary to understand the interactions between these different entities to achieve a successful strategy for urban security. Kroes et al. and Ottens et al. both argue that socio-technical systems, such as critical infrastructures, require other methods for their analysis than purely technical systems. These methods must recognize the technical as well as non-technical sub-components of the systems. Hansman et al. propose an infrastructure research agenda. One of the four points on this agenda is the creation of integrated socio-technical infrastructure models. They argue that understanding infrastructures as socio-technical systems will be “fundamental for enabling society to promote most effectively the development and evolution of our infrastructures” (p. 149).

To address point 1) above, it must be decided how component failures are sampled. In traditional reliability theory (Billinton, 1992), historical failure data is used to obtain a so called mean time to failure (MTTF) for each type of component which can then be used to assess the probability of various failure events. As has been demonstrated (Johansson et al., 2013) this type of approach will tend to disregard large disturbance events. A reliability approach will therefore not be used here. An alternative to using MTTF values is to explicitly model hazards as is done for instance in (Ouyang & Wang, 2015). With information about susceptibility of various infrastructure components to the modelled hazard the infrastructure disturbance can be assessed. Here a hazard independent analysis is sought, not because this approach is considered superior but since it is seen as a useful complement to approaches that consider particular hazard types. Explicit modelling of hazards is therefore not performed since it will restrict the
analysis to only one type of hazard event. An alternative that is more promising for enabling a hazard independent analysis is vulnerability analysis, e.g. (Johansson et al., 2013), in which case all component failures are equally likely to be sampled in each scenario. Here vulnerability analysis is applied, since it fulfils both the requirement that analysis of large disturbance events should be possible and the requirement that the analysis should be hazard independent. Concerning point 2) and 3) in traditional reliability theory (Billinton, 1992) historical data about repair times is used to obtain so called mean time to repair (MTTR) values. These MTTR values are then used to determine when components will be repaired. Most of the data used for obtaining MTTR values will be from normal, single component failure events. During such events restoration resources are likely to be sufficient, assuming that the network operator is considering normal failure events when dimensioning the stock inventory. Repair is therefore not likely to be delayed due to lack of restoration resources. Conversely, in case of large disturbance events restoration resources are likely to be insufficient, and using MTTR values in this context may, for this reason, be misleading. Instead, to assess the restoration time, it is necessary to explicitly consider the available resources and how repair work on failed components is prioritized.

B. What resilience metrics are suitable for quantitative assessment of impact on performance of technical infrastructure network from system parameter changes given large disturbance events?

As was pointed out already concerning research question A the challenges of large disturbance events create an awareness of the need for system resilience, considering the great societal costs that follow with these events. The resilience concept has gained importance in research fields as diverse as engineering, biology and psychiatry, and it is generally used to convey the ability of a material, biotope or person to withstand sudden shocks (Boin et al., 2010, p. 7). Numerous metrics have been suggested for resilience quantification, see review by Hosseini et al. (2016). However, there appears to be a lack of metrics that consider the impact of system parameter changes on system performance. Qualitative resilience metrics of this type have been proposed (Woods, 2006) and have been applied in qualitative research (e.g. De Carvalho 2011, Mendonça 2015). The metrics have also been determined with a semi-quantitative method (Shirali et al., 2016) in which system operators assess their own performance on an ordinal scale. However, they have not, so far been applied in quantitative research. These metrics are likely to be especially relevant in the context of large disturbance events. As was pointed out previously prioritization rules and the level of available repair system resources are crucial factors in the recovery from large disturbance events, and metrics that can give insight into how changes in such parameters influence system performance are therefore likely to be valuable. Furthermore, the challenges of large disturbance events make qualitative metrics based on self-assessment from experts, such as those proposed by Shirali et al. (2016), difficult to apply. It is difficult for experts to imagine what can happen in the event of large disturbances especially considering that there are
few such events to base conclusions on. This makes quantitative metrics based on computer analysis valuable since here the different aspects relating to the above-mentioned challenges can be explicitly considered in computer simulations.

C. To what extent do present quality of supply regulations reflect the importance of electricity customers from a societal perspective?

This research question is formulated in response to challenge 5 (societal consequences). Linares & Rey (2013) distinguish between three different types of electricity outage consequences: direct economic, indirect economic and societal costs. Here the term societal consequence is used instead of societal costs to emphasize that no attempt is made here to assess this type of outage consequences in terms of monetary value. The direct and indirect costs of electricity outages have been the focus of much research, as is described in Van Der Welle & Van Der Zwaan (2007). However, there is still need for research concerning societal consequences of electricity outages. These types of consequences are particularly relevant to consider in the context of large disturbance events, since with the increasing extent of outages in time as well as space, the societal consequences are likely to be more adverse. At least in the context of electricity supply one major means of preventing outages is so called quality of supply regulations which specify penalties for DSOs in the event of outages. In this way an economic incentive is created for avoiding outages. For the quality of supply regulation to be beneficial the specified penalty should reflect the actual cost of the outage, if this is not the case the DSO will either over- or underinvest in avoiding outages. Some research has been performed concerning the linkage between quality of supply regulations and outage costs of electricity customers (Linares & Rey, 2013). However, no studies have, as far as the author is aware, been carried out that compare quality of supply regulations to the societal consequences of electricity outages. Especially in the context of large disturbance events it should be important to assure that penalties specified by quality of supply regulations reflect societal consequences of outages. In response to this research gap a case study is here performed in which the priorities regarding societal consequences stipulated by the Styrel system are contrasted against penalties stipulated by Swedish quality of supply regulations.

1.3 Delimitations

The main delimitations of the research work are the following:

1. Case studies are here only performed for electricity and IT networks. Although the developed method may have more general applicability within the domain of technical infrastructure networks this cannot be concluded from the research carried out.

2. Hazards are not modelled, instead a vulnerability approach is chosen, meaning that all component failures are sampled with equal probability. This means
that neither the probability nor the risk relating to failure events can be
determined with the developed method.

3. In the research work in appended papers I-III a purely topological network
model is used to represent the infrastructure network. This means that capacity
limitations of network components are not considered. The motivation for
using this type of model is that it is more suitable for application across several
different types of technical infrastructure networks, than a model that is
explicitly designed for considering network capacity. The validity of this model
is discussed in more detail in section 3.1.

4. The developed method is used to assess to what extent different system
modifications affect resilience. In doing this the actual costs or savings related
to the system modifications are not considered. Therefore, no results are
obtained concerning which type of modifications that are optimal from a cost
perspective.

5. Infrastructure dependencies are not considered in the research work. Operators
of the studied electricity network do not believe the repair system to be highly
vulnerable with respect to disturbance of transport and telecom networks.
However, if a rural, rather than an urban network had been studied, these
dependencies would be greater. Concerning analysis of IT networks there is a
dependence on electricity supply and cooling. Failures relating to such
dependencies are not considered in the performed work but can be of interest
to include in future work.

6. Resilience metrics that are developed in appended paper I for assessment of
impact of parameter variation on system performance are only applied for
repair system parameters. In future research it may be of interest to apply these
metrics for evaluation of other system parameters, e.g. relating to the topology
of the technical network.

7. When developing the simulation model, the primary aim has not been to write
efficient code. If the tool is to be used for practical purposes in the industry it
can be necessary to redo the coding to increase the computational efficiency.

1.4 Users of research results

The following actors may primarily benefit from the research presented here:

- Operators of electricity and IT networks can use the developed simulation
  model to assess the resilience of their systems, to identify scenarios for which
  system resilience is low, to make sure that a functional requirement (e.g.
  restoration within 24 hours) is fulfilled in a specified fraction of the simulated
scenarios, or to assess how system improvements of different kinds will influence system resilience.

- Regulatory agencies can benefit from being able to compare how regulations are steering network investments compared to what may be desired from a societal perspective.
- Operators of technical infrastructure networks, other than electricity and IT networks, may find the work to be of interest, considering that a possible area of future research is to assess the applicability of the developed methods for other types of technical infrastructure networks.

1.5 Research contributions

The work presented in this thesis has led to the following main research contributions:

- Development of a model for simulating restoration processes in electricity and IT networks following large disturbance events. In contrast to previous models, this model considers 1) many simultaneous failures, 2) prioritization of repairs, 3) levels of repair system resource and their variation over time and 4) it is applied for real life systems.
- Development of three resilience metrics, margin, sensitivity1 and 2, for quantitative resilience assessment of electricity networks.
- Demonstrating the restoration model to be useful for assessment of system improvement alternatives regarding the repair system.
- Evaluation of usefulness of the modelling approach through interviews with system operators.
- Contrasting quality of supply regulations against societal electricity outage consequences in a case study on a real life electricity network.

1.6 Publications

Papers included in compilation thesis


IV. Landegren, F., Johansson, J. & Samuelsson, O., Comparing quality of supply regulation costs and societal electricity outage priorities: Case study in Sweden. Submitted to an international journal.

Other publications


1.7 Outline of the thesis

In Chapter 2 background is provided to the research work. First concepts are presented that are crucial for the here presented research work: the critical infrastructure concept, the socio-technical systems concept and the three closely related concepts risk, vulnerability and resilience. Secondly a background is given to the systems that have been studied, electricity and IT networks. This includes an overview of the structure of the electricity network in Sweden, Swedish electricity regulations that are relevant for the research, a presentation of the structure and building blocks of IT networks and, finally, main approaches for analysis of restoration processes in technical infrastructure networks.
In Chapter 3 work is described that relates to papers I, II and III and research question A, i.e. assessment of how infrastructures can be designed to increase socio-technical system resilience. The model and its conceptual framework is briefly described. Results are exemplified that demonstrate its usefulness for answering the research question.

In Chapter 4 work is described that is related to paper I and research question B, i.e. work concerning resilience metrics that enable quantitative assessment of impact on performance of technical infrastructure networks from system parameter changes. Three resilience metrics are proposed and results concerning these metrics are demonstrated.

In Chapter 5 work is described that is related to appended paper IV and to research question C, i.e. to what extent that present quality of supply regulations reflect the societal consequences of electricity outages. A case study is described that concerns how electricity customers are weighted based on existing regulations and to what extent these weights agree with the priorities stipulated by Styrel.

In Chapter 6 the research questions of the thesis are discussed based on the results that have been presented in Chapters 3-5. In Chapter 7 conclusions from the work are given along with some thoughts about possibilities for future research. Finally, a summary is given for each of the appended papers and the authors contributions to the papers are described.
Chapter 2

Background

In the previous chapter the research work was introduced and motivated. In this chapter, some concepts that are of crucial importance for the research work are first presented. We begin with the CI concept since this provides the necessary basis for introducing the concept of technical infrastructure networks which is in focus in the thesis. In the consideration of restoration processes as well as societal consequences of infrastructure disturbances a socio-technical systems perspective is applied, and the STS concept is therefore introduced. The work is intended to be relevant in the context of vulnerability and resilience assessment of technical infrastructure networks and for this reason the three related concepts, risk vulnerability and resilience are introduced. In the latter part of the chapter an introduction is given to electricity and IT networks, which have been studied in the research work. Previous work concerning analysis of technical infrastructure network restoration processes is described as well.

2.1 Concepts and definitions

Critical infrastructures

In this thesis, the overarching aim is to advance analysis methods concerning large disturbance events in technical infrastructure networks. The concept of technical infrastructure networks is closely related to that of critical infrastructures (CI) and an introduction to infrastructures in general as well as to the CI concept is therefore needed. Edwards has suggested that the concept “infrastructure’ is best defined negatively, as those systems without which contemporary societies cannot function” (Edwards, 2003, p. 3). Finger et al. (2005) provide a more explicit definition, proposing that infrastructures have three main characteristics in common. Firstly, they are based on physical networks, secondly traditional market oriented solutions are often not possible, and they therefore pose challenges to institutional governance and thirdly they are of significant economic and political importance and serve major social needs.

CIs can be viewed as a subset of infrastructures. In the US National Plan for Information Systems Protection CIs are defined in the following way: “those systems and assets – both physical and cyber – so vital to the Nation that their incapacity or destruction would have a debilitating impact on national security, national economic security and/or national public health and safety” (White House, 2000, p. 186). Yusta
et al. (2011) suggest that “there is broad consensus in defining the critical infrastructure as the ones whose sudden unavailability may cause loss of life, serious or severe impact on health, safety or economy of citizens” (Yusta et al., 2011, p. 6102). We may then conclude that while all infrastructures have major importance from an economic, political or social perspective, the subset of infrastructures that are referred to as critical enable societal functions that are fundamental for national security, national economic security and/or national public health and safety.

The CI concept has been in use since the 1980s (Moteff & Parfomak, 2004, p. 4). During the mid-1990s international terrorism created an increasing awareness of the need to consider risks relating to CIs. As a result, in 1996 President Clinton signed Executive Order 13010, thereby setting up a list of prioritized infrastructure sectors, based on national importance. The following were identified as being critical infrastructures:

- electrical power systems;
- telecommunications;
- transportation;
- water supply systems;
- gas and oil storage and transportation;
- banking and finance;
- emergency services (including medical, police, fire and rescue) and
- continuity of government.

With time, the list of CIs has expanded and today the Department of Homeland Security (DHS) distinguish between 16 different CIs. In the EU, the European Programme for Critical Infrastructure Protection (EPCIP) has been established and concerns among other things the identification of critical infrastructure sectors.²

Technical infrastructure networks are the sub-set of infrastructure systems that are predominantly of a technical nature. Looking at the list of critical infrastructures above, items 1-5 can be referred to the set of technical infrastructure networks while items 6-8 are not technical infrastructure networks. The distinction is useful since analysis of these two groups are likely to require different methods and approaches. While it may be relatively straight forward to adopt the here presented work for other technical infrastructure networks, this is not likely to be the case for other non-technical infrastructure systems such as banking and finance or emergency services.

Socio-technical systems

In the work that is done in this thesis a socio-technical systems (STS) perspective is applied, both to better understand infrastructure restoration and to enable assessment of societal consequences of infrastructure disturbances. An introduction to the STS concept is therefore needed. The STS concept was first introduced by researchers at the Tavistock Institute (Trist, 1980, p. 7). Trist who took part in this pioneering work, explains that he considered technology and society to be “intertwined in a complex web of mutual causality. In the language of E.A. Singer they were co-products of each other” (Trist, 1980, p. 13). Trist also argues that technological and organizational aspects of a STS should be jointly optimized (Trist, 1980, p. 24) if global sub-optimization is to be avoided. This joint optimization requires a STS perspective.

Which systems may then be classified as STSs? Ottens et al. (2006) provide an answer through making a distinction between three different types of engineering systems: “(1) engineering systems that perform their function without either actors or social institutions performing a sub-function within the system [e.g. the landing gear of an airplane], (2) engineering systems in which actors perform sub-functions but social institutions play no role [e.g. an airplane] and (3) engineering systems that need both actors and some social/institutional infrastructure to be in place in order to perform their function [e.g. an airport]” (Ottens et al., 2006, p. 134-135). Ottens et al. argue that the members of category (1) are purely technical systems, that members of category (2) may be termed human-technical systems and that members of category (3) are STSs. It is pointed out by Ottens et al. that most large infrastructure systems belong to the last category. One thing that sets STSs apart from systems in category (1) and (2) is that they cannot be designed or controlled in the same way. Kroes et al. (2006) suggests that: “At the socio-technical level many stakeholders are involved that all have their own goals and visions, and normally none of these actors can impose their decisions on the other actors. For this reason, STSs cannot be designed, made and controlled from some central point of view, as for instance a car. Instead the STS is continuously being redesigned by many actors from within the system” (Kroes et al., 2006, p. 813).

A STS perspective may prove useful in the context of risk and vulnerability assessment regarding infrastructure systems. The approach may enable identification of risks and vulnerabilities that exist not in the organizational or the technical domain itself but in the interaction of these two domains. De Bruijne & van Eeten (2007, p. 4) points to one such example, arguing that “while our CIs have become more complex and interconnected, the management of these CIs has become increasingly institutionally fragmented” (De Bruijne & van Eeten, 2007, p. 4). In this thesis infrastructure systems are viewed from a STS perspective in the sense that the infrastructure network is not considered in isolation. Instead its dependence on the repair system as well as its impact on the society are explicitly considered (see Figure 2.1).
The advantages of employing a socio-technical approach when analysing restoration processes following large disturbance events have been demonstrated by several researchers. The influence of technical as well as non-technical system parameters can be evaluated concerning their impact on system resilience. On this line Ouyang & Wang (2015) and Ouyang et al. (2012) considers parameters relating to restoration prioritization, protection of network components and resource arrival rate. Similarly, Vugrin et al. (2014) assess system resilience given two different levels of available spare parts. The work of Park et al. and Hwang et al. shows that hybrid models may allow us to complement the detail of discrete event simulation with the non-linear and complex behaviour of system dynamics models. In general, they demonstrate that a STS perspective may alter the result obtained through simpler models, in some cases showing the simple model to give overly optimistic results.

Risk, vulnerability & resilience

The overarching aim of this thesis is to advance analysis methods concerning large disturbance events in technical infrastructure networks. This topic touches upon the concepts risk, vulnerability and resilience. In this thesis risks are not investigated, while infrastructure vulnerability and resilience on the other hand are. However, since these concepts are closely related, with the risk concept providing a necessary back-ground to the latter two, they are all introduced in this section.

Risk has been defined in several ways, e.g. the probability of an adverse outcome, the variability of the outcome and the product of the probability and the degree of an adverse outcome (Grimvall et al., 2003, p. 16-17). Kaplan and Garrick (1981) have suggested a risk definition that has become very influential, according to which risk
assessments consist in answering three questions: what can happen, how likely is it and what are the consequences? Risk \( R \) can accordingly be formally described as follows:

\[
R = \{ < s_i, p_i, x_i > \} \quad (2.1)
\]

Where \( s_i \) is a given scenario, \( p_i \) is the probability of the scenario and \( x_i \) is the consequence of the scenario. The curly brackets, \( \{ \} \), indicate a set including all scenarios, \( s_1 \) to \( s_N \), with their individual probabilities and consequences. To obtain a true assessment of \( R \) three requirements must be fulfilled (Hassel, 2010, p. 31): 1) scenarios should be disjoint, meaning that they should not overlap, 2) the set of scenarios should be complete, meaning that all scenarios should be considered although not necessarily in detail and 3) for the assessment to be feasible the number of scenarios must be finite. In relatively uncomplicated situations, as for instance when assessing the risk of losing when playing the roulette, it may be possible to fulfil all three requirements. However, it is safe to say that when analysing any moderately complex system, it will not be possible to fulfil all three conditions. Under such circumstances only approximations of \( R \) can be obtained. For risk analysis to provide basis for action we must decide on the relative importance of probability and consequence as determinants of risk. Kasperson et al. (1988) point out that this is not easy. It could seem self-evident that we should be indifferent towards a high-probability/low-consequence risk (for instance causing one death per year) and a low-probability/high-consequence risk (causing one thousand deaths every thousand years). In fact, people generally prefer the former. If this general preference is to be given consideration this will give further ground for counteracting large disturbance events, since these events are in fact experienced as more adverse than would seem to be the case when judging from the number of people affected over time, or other quantitative risk indicators.

As suggested by Hassel (2010) and Johansson (2010) we can define vulnerability similarly to how Kaplan and Garrick define risk, i.e. by answering three questions: given a specific perturbation to the system what can happen, how likely is it given the perturbation and what are the consequences? Vulnerability can then be formally defined as follows (Hassel, 2010, p. 37):

\[
V_P = \{ < s_i, p_i, x_i > \}_p: s_i \in s_p \quad (2.2)
\]

Where \( V_P \) is the vulnerability of a system to a perturbation \( P \), and \( s_p \) denotes the set of scenarios that can result from the perturbation \( P \). The scenarios considered when determining \( V_P \) all belong to \( s_p \), i.e. \( s_i \) is a scenario that can occur given the perturbation \( P \), \( p_i \) denotes the probability of this scenario occurring given the perturbation \( P \) and \( x_i \) denotes the consequence of the scenario. The three requirements that apply for risk assessments, need to be fulfilled also for vulnerability analyses, i.e. the set of scenarios must be disjoint, complete and finite if \( V_P \) is to be assessed completely. As is the case for risk analysis the result of a vulnerability analysis will in
practice only approximate $V_P$ given that sufficiently complex systems are analysed. From the above definitions of risk and vulnerability we can see that risk analysis can be subdivided into two parts: threat analysis, concerned with identifying and assessing the probability of perturbations, and on the other hand vulnerability analysis, concerned with assessing the consequences of perturbations. Consequently, two main risk reduction strategies can be distinguished: 1) preventing perturbations from happening and 2) reducing the vulnerability of the system to perturbations. An advantage concerning the second strategy is that in many cases the number of perturbations that a system is exposed to is too great to make prevention strategies practicable. In this case a more generic approach is desirable, which may be provided by the vulnerability analysis since it can point to general weaknesses of a system that could, potentially, be exploited by multiple types of perturbations. The definition of vulnerability suggested by Johansson and Hassel is applicable for all kinds of systems. A definition of vulnerability which is specifically adapted for network analysis can be obtained based on Li et al. (2008) who suggest that “robustness refers to the malfunction avoiding ability of a network when a fraction of its constituents are damaged” (Li et al., 2008, p. 101). Vulnerability can then be defined as the lack of robustness, i.e. a vulnerable system is likely to malfunction when a fraction of its constituents are damaged.

The resilience concept has been introduced in the system safety research field as a counterweight to a perceived overemphasis on risk prevention (Boin et al., 2010, p. 7). It is based on a critique against so called anticipation strategies. Anticipation strategies hinge on the belief that we can foretell what will happen and build defences. Such anticipatory strategies are dominating work concerning protection of CIs (De Bruijne & Van Eeten, 2007, p. 11). Wildavsky (1988) suggests that the problem with relying on anticipation is that much resources are spent on specific defences. In contrast, Wildavsky puts emphasis on so called generalizable resources. While a specific defence, for instance a flood protection system, will only be of use if the anticipated threat materializes, in this case a flood, generalizable resources are useful in many foreseeable and unforeseeable hazard events. Examples of generalizable resources are organizational capacity, wealth, knowledge, communication and energy. Resilience should not be seen as the single solution, rather it is a useful complement to anticipation strategies, and the right question to ask is how the right balance can be found between these two strategies (De Bruijne & Van Eeten, 2007). McDaniels et al. (2008) propose a formal definition of resilience. A system is said to be resilient if it is robust (retains a high degree of system function in case of a disturbance), and/or recovers its functionality quickly following a disturbance. The latter quality is referred to as rapidity. In Figure 2.2 the two dimensions of resilience, as understood by McDaniels, are illustrated.
In this thesis, the understanding of the resilience concept is more in line with the work of McDaniels et al. than with Wildavsky. Resilience here refers to characteristics of a system following a disturbance of some kind, and is seen in low initial loss or a quick recovery of system functionality. However, Wildavskys understanding of resilience strategies is similar to the hazard independent approach pursued in this thesis. In Wildavskys own words it is here an ambition to assess general ability of systems to withstand disturbances rather than to assess and create defences for specific threats.

2.2 Electricity and IT networks

In this section an introduction is given to the systems that have been studied. An overview is first given concerning the Swedish power system, to provide some context to the electricity distribution system that is studied in appended papers I, II and IV. Then follows a description of Swedish power system regulations. These regulations are of interest here since they are used in the studies of electricity outage consequences of appended paper IV. Then the structure and components of IT networks are briefly presented since IT networks are studied in appended paper III. Finally, some background is given to analysis of technical infrastructure network restoration processes, since this is the topic of appended papers I, II and III.

Overview of the Swedish power system

In Sweden as well as in other parts of the world, the power system is traditionally divided into three main parts: generation, transmission and distribution (Figure 2.3). In the generation sub-system primary energy sources are converted to electrical energy, typically involving turbines and synchronous generators. Step-up transformers are then used to raise the voltage to the level used in the transmission system. The transmission

![Figure 2.2. Resilience curve for a system affected by strain (Wilhelmsson & Johansson, 2009, p. 3).](image-url)
system can be further divided into the extra high-voltage (EHV) system, with a voltage level above 300 kV, and the high-voltage (HV) system, with a voltage level ranging from 36-300 kV (Lakervi & Holmes, 1995, p. 10). EHV and HV systems are used since they reduce power losses. Thanks to these systems electrical power can be transmitted across countries and even continents.

In Sweden, the distribution system is subdivided into the medium voltage (MV) system, with a voltage level between 1 and 36 kV, and the low voltage (LV) system with a voltage below 1 kV. There are approximately 170 network operators in Sweden, each having a monopoly within one or more geographical regions (Ei, 2015). The part of the overall power system that is considered in the here presented research work stretches from the transformers supplying the medium voltage system to the transformers supplied by the medium voltage system.

![General schematic of the power system](Lakervi & Holmes, 1995, p. 10).

**Figure 2.3.**
General schematic of the power system (Lakervi & Holmes, 1995, p. 10).

**Power system regulations in Sweden**

In Sweden the electric energy market is entirely open, the electricity distribution market, on the other hand, is a natural monopoly. The reason for allowing monopolies is that it is considered a waste of resources to develop parallel electricity networks owned by competing network operators. Since competition on a free market cannot be relied
upon for assuring quality of supply and low network vulnerability regulations are needed (Ei, 2015, p. 10). In the following two Swedish quality of supply regulations are presented, which are both intended to drive network operators to achieve an appropriate level of quality of supply. In addition, the Styrel system, a Swedish regulation which is intended to reduce adverse consequences of outages, is introduced. The reason for introducing these three regulations is that they have been used in the research work concerning quantification of electricity outage consequences, which is described in Chapter 5.

The revenue frame regulation (RFR)

The Swedish Energy Markets Inspectorate is responsible for the revenue frame regulation (RFR). The revenue frame decides limits concerning how much network operators may charge their customers, and thereby counteracts the monopolistic position of the network operators. The revenue frame is decided for a four-year period at a time. At present, we are in the 2016-2019 period, in which a revenue frame has been decided individually for each of the approximately 170 network operators in Sweden. The allowed revenue of the DSO is determined based on an assessment of the costs of the company, so that the revenue will cover these costs and give a reasonable profit. Subtractions are made from the allowed revenue based on the performance of the DSO in terms of quality of supply. In the present period of the RFR customer outages are for the first time weighted based on customer category. In this way subtractions from the DSOs revenue, due to outages, will reflect the actual costs due to the outages more closely. Equation 2.8 describes how outage cost \( C \) for a customer is assessed in the RFR.

\[
C = C_p \times P + C_e \times P \times t
\]  

\( P \) denotes yearly mean power consumption and \( t \) denotes the outage duration. \( C_p \) and \( C_e \) varies depending on customer category as is described in Table 1. The data in the table is based on a Swedish survey concerning costs of electricity outages for five different customer categories. The survey included close to 2000 customers (Carlsson & Martinsson, 2006) and was updated in (Ei, 2015).

<table>
<thead>
<tr>
<th>Customer category</th>
<th>( C_p ) (SEK/kW)</th>
<th>( C_e ) (SEK/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial service</td>
<td>62</td>
<td>148</td>
</tr>
<tr>
<td>Industry</td>
<td>23</td>
<td>71</td>
</tr>
<tr>
<td>Agriculture</td>
<td>8</td>
<td>44</td>
</tr>
<tr>
<td>Public service</td>
<td>5</td>
<td>39</td>
</tr>
<tr>
<td>Household</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>
The RFR applies for all notified outages as well as non-notified outages shorter than 12 hours. For non-notified outages longer than 12 hours another quality of supply regulation applies, which is described below.

*Outage compensation regulation (OCR)*

The RFR creates an incentive for DSOs to reduce the number of outages below 12 hours in duration. Outage compensation is instead creating an incentive for DSOs to avoid outages of longer duration. The compensation that is paid to the customer starts at 12.5% of the customers yearly network tariff, or a minimum of 2% of price base amount for an outage lasting 12-24 hours. It then increases with 25% of the network tariff, or a minimum of 2% of price base amount, with every new 24-hour period of outage that is begun and finally, after 12 days of outage a maximum penalty of 300% of the yearly tariff or 26% of price base amount is reached. In work on quantification of societal consequences of electricity outages that is described in Chapter 5 RFR and OCR are used as two indicators of societal consequences of outages. The third indicator that is considered is the Styrel system which is described below.

*Styrel*

Styrel has been developed through a cooperation between the Swedish Energy Agency, the Swedish National Grid and the Swedish Civil Contingencies Agency. The system is supposed to be used in the event of power shortage to prioritize customers based on their societal importance. To achieve this, customers are grouped into eight overall priority classes and each customer is also given a number of points (see Table 2). The process of determining these priorities and points involves national, county as well as municipal levels of government. In this process, any actor may increase the priority level of a customer, but not lower it, relative to what has been recommended by other actors (Energimyndigheten, 2015). In the municipality that was studied in the here presented work the electricity supply to customers is prioritized according to the following rules:

1. The overall number of non-supplied customers with priority 1 should be minimized
2. The sum of points for all non-supplied customers with priority 2 or less should be minimized
3. Rule 1. has precedence over rule 2.
Table 2.
Customer categories as defined in Styrel (The number of points given to customers is in most, but not all cases, in accordance with below).

<table>
<thead>
<tr>
<th>Priority class</th>
<th>Point</th>
<th>Power customer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7</td>
<td>Customers that in a short time span (hours) have a large impact on life and health</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>Customers that in a short time span (hours) have a large impact on the functionality of society</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>Customers that in a longer time span (days) have a large impact on life and health</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Customers that in a longer time span (days) have a large impact on the functionality of society</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>Customers that represent large economic values</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>Customers that have a major importance for the environment</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Customers that have importance for societal and cultural values</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>Other customers</td>
</tr>
</tbody>
</table>

IT networks

Figure 2.4 gives an overview to the structure of IT networks. At the top of the image is internet, depicted as a cloud. In the middle of the image is the core IT network. This could represent a portion of the internet or the IT network of an organization. Typically, the core network consists of high performance routers connected by means of high volume optical links. The part of the IT network that is studied in the here presented work lies between the edge/aggregate router and the access switch connecting to work stations. Switches keep records of MAC addresses of all the devices that are connected to it. Using this information, the switches can identify which system that is sitting on which port. When data is received, the switches know exactly which port to send it to, and network response time is therefore not increased.3

The task of the router is to route packets of data to other networks until the packet ultimately reaches its destination. This is made possible by the fact that each packet of data carries its own destination address. A router is normally connected to at least two networks and they act as gateways. The best way for forwarding the packet is determined based on headers and forwarding tables. Routers also communicate with each other to configure the best route between hosts.3

A firewall is a network security system which is intended to prevent unauthorized access to or from a private network. Firewalls can be both in hardware or software, or a combination of both. All messages that enter or leave the protected intranet pass through the firewall and are examined. The firewall blocks all messages that do not meet the specified security criteria.4

3http://www.webopedia.com/DidYouKnow/Hardware_Software/router_switch_hub.asp, (2017-10-20)
4 http://www.webopedia.com/TERM/F/firewall.html (2017-10-20)
Assessment of restoration time of infrastructure systems

The research work concern restoration of technical infrastructure networks following large disturbance events. Therefore, approaches for assessment of infrastructure restoration time are briefly reviewed with particular focus on the simulation approach, since this is used in the research work. Five main approaches can be distinguished that have been used for assessment of restoration time for infrastructure systems (see reviews by Liu et al. (2007) and Tabuchi et al. (2010)). They are:

*Empirical curve fitting*, recovery curves are fitted based on data from past outage events and/or expert opinion

*Deterministic resource constraints*, the restoration process is represented in a simplified manner by means of a set of differential equations and rules

*Markov process approach*, the restoration process is represented by means of a markov model, in which state transitions represent occurrence of failures or repairs

*Statistical regression*, regression models are used to predict the duration of each probable outage and restoration curves are then obtained by aggregating these predicted outage durations
Simulation, with this approach the restoration process is explicitly represented, possibly in high detail.

The simulation approach makes it possible to analyse the infrastructure as a socio-technical system, in the sense that technical as well as organizational sub-systems are explicitly considered. The advantage of employing socio-technical approaches for assessing infrastructure restoration processes have been demonstrated by several researchers (see e.g. Park et al., 2014; Ramachandran et al., 2015; Ouyang & Wang, 2015; Hwang et al., 2016). In general, the advantage of employing a simulation approach within this research area is that we can explicitly consider and assess influence of organizational as well as technical system parameters on system performance. Among the organizational system parameters, we find for instance the number of available repair personnel and restoration prioritization rules, while among the technical system parameters we find aspects such as infrastructure network topology and amount of spare parts.
Chapter 3

Modelling technical infrastructure networks to enable assessment of socio-technical system resilience

In the previous chapter background concerning important concepts and the studied systems were presented. In this chapter work is presented that relates to appended papers I-III and to the first research question of the thesis, namely how technical infrastructure networks can be individually modelled to enable exploration of the resilience of the overall socio-technical system with respect to large disturbance events.

In the here presented work the simulation approach, introduced in section 2.2, has been used for assessing restoration time. The main reason for why this approach was selected is that it makes it possible to consider the repair system as well as the technical network in more detail and to see how these systems change over time as the restoration process progresses. This provides advantages concerning three aspects that are especially relevant in the analysis of large disturbance events: 1) possibly large number of simultaneous component failures, 2) prioritization rules used by the DSO to decide order of repair and 3) consideration of available restoration resources over time including the possibility to receive resources from other electricity network operators. When failures in the network as well as restoration resources are explicitly considered, as is possible when performing simulation, we may, for instance, find that resource limitations produce bottleneck effects when sufficiently high strains are simulated. When repair order is explicitly considered this will also affect the result since the priority order will determine where the limited restoration resources are put into use.

In general, the simulation approach makes it possible to analyse the infrastructure as a socio-technical system, in the sense that technical as well as organizational sub-systems are explicitly considered. Previous research on simulation of infrastructure restoration processes which consider infrastructures as socio-technical systems demonstrate many positive features. However, there are still gaps left to consider. In the previous research the repair system is often simplified, in the sense that only one type of resource is considered and that resource arrival rates are assumed to be constant over time (e.g. Ouyang & Dueñas-Osorio 2014, Ouyang & Wang 2015). The assessed scenarios are also very specific (e.g. Ouyang & Dueñas-Osorio 2014, Vugrin et al. 2014, Ouyang & Wang 2015, Ramachandran et al. 2015), thus raising the question to what extent the
results mirror a more general resilience of the assessed system. The model presented by Vugrin et al. (2014) considers many different resources, however, the model is demonstrated for a simplified test system and in the case study only one disturbance scenario is considered. In some papers experimentation is performed with decision variables (Ouyang & Dueñas-Osorio 2014, Ouyang & Wang 2015, Vugrin et al. 2014). However, this experimentation is restricted to only two or three values of each parameter.

To address the above-mentioned gaps, it should be of interest to consider many repair resources as well as their non-continuous arrivals over time, in the future development of socio-technical models. Furthermore, it should be of interest to apply the models to real life systems and to use many sampled failure scenarios to give a more complete overview of the resilience of the system. Also, while socio-technical models have previously been used for experimenting with model parameters this experimentation has been limited to few parameter values. When increasing the number of system parameter combinations that are assessed a more detailed understanding can be gained concerning the influence of system parameters on resilience. The here presented work considers the above-mentioned aspects. In the two following sections network modelling and agent based modelling (ABM) are described to provide an understanding of the model that has been developed. Detailed information about the simulation model is found in appended papers I-III.

3.1 Network modelling

In the work, a purely topological network model is used to represent the technical infrastructure network, meaning that network capacity is not considered. The details concerning the representation of the technical network can be found in appended papers I-III. The main advantage as well as drawback of this topological network model is that it leaves out all except the most fundamental of the systems properties. This may be an advantage, considering that the computational burden of running simulations is decreased to the extent that system complexity is abstracted away, while conversely it is a disadvantage if a more detailed system description is needed. In the research work presented here the ability of the purely topological network model to reduce simulation time is a valuable characteristic since it enables simulation of a larger number of failure scenarios. This is related to the requirement of the developed simulation model, that it should enable assessment of many simultaneous failures. Large strain levels imply combinatorial explosions where the number of possible scenarios quickly grows beyond reach. In this context, it is valuable that more simulations can be run within the same time span, meaning that larger portions of the total scenario space can be covered. A further motivation for using a purely topological model is that this type of model is more easily applied across several different types of technical infrastructure networks. To test the validity of the topological model for representing the studied electricity
network a comparison was made against a model that considers infeed transformer capacity. Results were in complete agreement for normal load condition (yearly average load is assumed for all customers) as well as for high load condition (two times yearly average load is assumed for all customers). For extreme load (three times yearly average load is assumed for all customers) there are large disagreements between the models for some scenarios.

### 3.2 Agent based modelling

The simulation model developed in this thesis has one sub-model for representing technical infrastructure networks and one sub-model for representing the repair system. The latter has been developed with inspiration from ABM, which is introduced in this section. ABM has grown out of John von Neumanns work on cellular machines during the 1940s. The agent, which is at the core of every ABM, can be described as autonomous, acting according to simple rules, interdependent and adaptive. One often testified advantage of the modelling approach (e.g. Smith et al. 2007, Bonabeau 2002) is its ability to generate emergent behaviour, a phenomenon which Epstein (2006) describes with the following words: “We get macro-surprises despite complete micro-level knowledge” (Epstein, 2006, p. 21). ABMs are most suited for analysis of situations where there is a lack of central coordination. ABM is a frequently used approach for computer based analysis of socio-technical systems (Landegren et al., 2013) which makes it interesting for analysing infrastructures as socio-technical systems.

In the present work ABM is an inspiration when developing the model describing the repair system. The developed repair system model may, however, best be described as a mix between a queue system model and an ABM. The repairers around which this model is centred do fulfil some of the characteristics of agents of an ABM. They are acting in accordance with simple rules and they are to some extent interdependent. As with other ABMs an advantage of the developed repair system model is that it allows us to set component level parameters, e.g. the repair times and resources requirements of repair jobs or the amount of available resources of various kinds, and to see how these parameter values affect behaviour at a system level in terms of restoration time. This is at least reminiscent of what is referred to as emergent phenomena in ABM.

### 3.3 Assessing socio-technical system resilience

Figure 3.1 describes the hybrid model used in the research work. The model is described in detail in appended papers I-III. The model was implemented in Matlab® version 2016a. The model is used for simulating restoration processes following disturbances in electricity and IT networks. These can be referred to as Monte Carlo simulations since several important model variables are stochastic, including the set of failed
components, failure mode and repair time of components. Below it is demonstrated how resilience of socio-technical systems can be assessed with the developed model.

![Hybrid model of Socio-technical system](image)

**Figure 3.1.**
Image describing the hybrid model used in the research, here as applied for the studied electricity distribution network.

In Figure 3.2 system resilience is shown as a function of level of strain for five different study cases: SCADA system with A: repairers working only during office hours, and B: 24/7 work hours, electricity network with C: 12-hour and D: 24-hour resource delivery time and E: IT network of a municipality. These studies are described in full in appended papers I-III. The strain ranges from N-1 up to N-12, where N-k denotes the failure of k components in a technical infrastructure network with N components. Resilience is quantified as the energy not supplied (for the electricity network) and as the user hours of service not supplied due to the outage (for the IT networks). This value is further normalized through division with overall power demand (for the electricity network) and overall number of customers (for the IT networks). This resilience metric is known as resilience loss and in the next chapter, that concerns quantitative resilience metrics, it is formally defined in equation 4.4. The mean and median, indicated with dotted and dash-dot line respectively, give an indication of what to expect in case of strain of various sizes while the percentiles give an indication of the variability in the outcome, since 90% of the sampled scenarios are located within these two bounds. Results of this type may be used by system operators to gain an understanding of how well their system is performing given various levels of network strain. The result can also be used for assessing how adaptation of repair systems will affect overall resilience of the socio-technical system. In this case we see that case A has a much poorer performance than all other cases. This illustrates the advantage of having a 24/7 agreement, which exists in cases B-E but not in case A. It can also be seen that there is almost no difference between the results for cases C and D. In other words, getting additional resources after 12 rather than 24 hours will have almost no impact on system resilience. The reason for why resource arrival time has such little impact on
resilience loss is that the systems present levels of resources are high, meaning that additional resources prove advantageous only in a small minority of the simulated scenarios.

Figure 3.2.
Mean (dotted line), median (dash-dot line), 5 and 95%-percentiles (dashed lines) of resilience loss as a function of level of strain. Results are shown for five different cases: SCADA system with A: normal work hours, and B: 24/7 work hours, electricity network with C: 12-hour, D: 24-hour resource delivery time and E: municipality. Note the different vertical scales.

In the results shown in Figure 3.2 system parameter variation is binary, i.e. two different cases are explored for the SCADA system (office or 24/7 work hours) and for the electricity network (arrival of external resources after 12 or 24 hours). However, the simulation model can also be used to explore larger parameter spaces thereby giving a more detailed information concerning how decision variables are impacting on system performance. This type of analysis is performed for the electricity network in appended paper I concerning several repair system resources. In Figure 3.3 we see how average
rapidity changes with variation in backup power units and excavators and for what resource conditions that a safety requirement (restoration within 24 hours in at least 95% of the simulated scenarios) is fulfilled. The result shows to what extent that resources may be decreased without causing large increases in average rapidity. It can be seen that if external resources arrive after 12 rather than 24 hours decreases in internal resources will not have as much impact on the system performance. As is demonstrated in Figure 3.2 under present resource condition system resilience is impacted to a very small extent by the time point at which external resources arrive. Advantages of early arrival of external resources start to show up only when the system moves away from the present resource condition. This type of result can be valuable input when deciding on level of restoration resources or what ambition to have concerning the speed of arrival of additional resources. The results point at two different strategies for achieving resilience of the socio-technical system. One is to have high levels of resources inhouse, in which case dependence on external resources is low, another option is to cut down on internal resources and accept a reliance on external resources. The latter strategy is likely to be attractive from an economic perspective since it makes it possible for DSOs to share the cost of repair system resources but it also requires that quick arrival of external resources can be assured. This is an example of how decisions concerning infrastructure system design can be made based on the obtained results to achieve a high level of resilience of the socio-technical system.
Figure 3.3.
Mean restoration time for strain levels N-1, N-6 and N-12 and various levels of repair teams and backup power units. White/grey bar colour indicates that the safety requirement is/is not fulfilled. Results are for electricity network with 12- (left) and 24-hour resource delivery time (right). Black dot indicates present position of the system.
Chapter 4

Resilience metrics for quantitative assessment of impact on system performance from parameter variation

In the previous chapter work was described that relates to the first research question of this thesis namely how the repair systems of electricity and IT networks can be adjusted to improve the resilience of the overall socio-technical system. First, in this chapter a more detailed view of quantitative resilience metrics, than what was given in section 2.1, is provided. Work is then described that relates to appended paper I and to the second research question of this thesis, which concerns the development of resilience metrics that enable quantitative assessment of impact on performance of technical infrastructure network from system parameter changes given large disturbance events. Three resilience metrics that have been developed in the research work are presented and results concerning these resilience metrics are exemplified.

Numerous metrics have been proposed for quantitative resilience assessment of engineering systems; for an overview see Hosseini et al. (2016). McDaniels et al. (2008) define a system as being resilient if it is robust and/or recovers its functionality quickly, the latter being referred to as rapidity. Following Zobel (2011), robustness ($X$) and rapidity ($T$) can be formally defined as follows:

\[ X = 1 - Q(t_0) \quad (4.1) \]

\[ T = t_1 - t_0 \quad (4.2) \]

Where $Q(t_0)$ denotes the level of quality of the infrastructure service at time $t_0$, which is immediately following the disturbance and $t_1$ denotes the time point at which the system is fully recovered. Chang & Shinozuka (2004) propose metrics which are similar to robustness and rapidity although understood in a probabilistic sense. Resilience is defined as the probability that the initial performance loss as well as the recovery time are within maximum allowed limits. This is expressed in mathematical formula as follows:

\[ R = P(A|i) = P(r_0 < r^* \text{ and } t_1 < t^*) \quad (4.3) \]
Where $P$ denotes probability, $A$ is the set of performance standards, $i$ denotes a level of disturbance, $r_0$ denotes actual performance loss, $r^*$ denotes maximum allowed performance loss, $t_1$ denotes actual recovery time and $t^*$ denotes maximum allowed recovery time. The robustness and rapidity metrics, as proposed by McDaniels et al., Zobel and Chang & Shinozuka give a basic and rough understanding of system resilience. The fact that the robustness and rapidity metrics give only a rough understanding of actual system resilience is illustrated in Figure 4.1 where three different recovery curves are shown. The robustness and rapidity are identical for these three curves, nonetheless it is seen that R1 is best, R2 intermediate and R3 worst from a resilience perspective and that the difference in resilience is significant. The cause for these discrepancies is that robustness and rapidity are only considering the initial and end states of the restoration process, while intermediate states do not influence the result. This demonstrates that other metrics besides robustness and rapidity are needed for enabling a more precise understanding of actual system resilience.

![Figure 4.1. Three recovery curves, R1, R2 and R3, all giving identical robustness and rapidity values.](image)

Bruneau et al. (2003) have proposed the concept resilience loss which measures the total loss in system quality due to a disturbance event. Resilience loss is quantified with the following formula:

$$RL = \int_{t_0}^{t_1}[1 - Q(t)]dt \quad (4.4)$$

Where $t_0$ and $t_1$ as before respectively denote the time point at which a disturbance happens and the time point of recovery and $Q(t)$ denotes the quality of the system at time $t$ given as a ratio of nominal quality. Looking at Figure 4.1 it can be seen that the resilience loss metric is indeed able to capture the difference in resilience performance.
of the three recovery curves that eludes us when only robustness and rapidity are considered.

Ouyang et al. (2012) propose the annual resilience ($AR$) metric. The main difference between $AR$ and $RL$ is that $RL$ concerns only one specific disturbance. $AR$ instead gives an indication of overall resilience behaviour over a longer time period possibly including multiple disturbances. $AR$ is measured as the ratio between the area bounded by the actual performance curve $P(t)$ and the time axis and the area between the target performance curve $TP(t)$ and the time axis. This is expressed with the following formula:

$$AR = E \left[ \int_0^T \frac{P(t)dt}{\int_0^D TP(t)dt} \right]$$  \hspace{1cm} (4.5)

Where $AR$ denotes the annual resilience, $E$ denotes expectation, $T$ denotes the time duration over which resilience is assessed, which is assumed to be a year by Ouyang et al. (2012). In Figure 4.2 the $AR$ metric is illustrated. We could imagine two different systems that are equally degraded when disrupted, however, one system is disrupted ten times per year while the other is disrupted only once per year. These two systems would perform equally well in terms of $RL$ but there would be a significant difference in terms of $AR$.

![Figure 4.2.](image)

Actual (light grey) and desired (dark grey) system function over time.

Previously mentioned metrics are all related to disturbances of system services. However, in all decision making concerning what level of resilience to strive for monetary considerations are likely to be decisive. The task for the decision maker is to weigh two types of costs against each other: costs related to system outage and costs related to resilience improvement. The decision maker will seek to find the solution for which the sum of these two costs is at a minimum. Vugrin et al. (2011) have proposed three metrics which are useful in this context. System impact ($SI$) measures the cumulative consequences resulting from an outage. Load not delivered is converted into monetary terms as the utility’s lost revenue. The second metric is total recovery effort.
(TRE) which consists in the cumulative costs of resources expended during the recovery process. Resources may include labour, equipment and other. Finally, the recovery dependent resilience (RDR) index is suggested for assessing overall system resilience based on SI and TRE. It sums up the costs of SI an TRE and normalizes through division with overall revenue. Other resilience metrics are based on network theory metrics. Along this line Omer et al. (2014) propose a metric based on the change in ratio of the closeness centrality of the network between before and after disturbance. System resilience can also be broken down into multiple sub-tasks that must be carried out. Wang et al. (2010) suggest a resilience metric which considers the relative completion times, demands for and weights of all such tasks. Previously mentioned metrics have all been concerned with the resilience of the system as a whole. However, it can also be of interest to assess which system components that are having greatest impact on resilience. Barker et al. (2013) have suggested two such metrics, which they refer to as resilience based component importance measures (CIMs). They are intended to be used for identifying the primary contributors to network resilience. The first metric is concerned with the vulnerability of the network and assesses the improvement in network resilience that is obtained if a given component is invulnerable. The second metric quantifies the proportion of restoration time that is attributed to a given component compared to other components in the network. In the research work concerning infrastructure resilience, presented in appended papers I-III, only three out of the above-mentioned resilience metrics are considered and several aspects are therefore by necessity missed, as is also pointed out in section 1.3. The systems behaviour is captured once a perturbation occurs, but not the probability of perturbations which is included in the AR metric proposed by Ouyang et al. (2012). Also, cost of outages or of resilience improvement efforts are not considered meaning that no results can be obtained concerning what system design that is optimal from a cost perspective, along the lines suggested by Vugrin et al. (2011). Similarly, no analysis is performed concerning which network sub-components that are contributing most to lack in resilience along the lines suggested by Barker et al. (2013).

The above review of quantitative resilience metrics demonstrates that many alternative metrics are available for quantifying resilience. However, among the quantitative resilience metrics that are applicable for engineering systems there appears to be a lack of metrics which give insight into how system performance is affected by system parameter changes. Engineering systems could be assessed as highly resilient based on the previously mentioned metrics while minor changes in system parameter values would cause major changes in system resilience. While the previously employed resilience metrics are without doubt useful for understanding many aspects of resilience of engineered systems it appears that there is a need for some complementary metrics, which give insight into the possible impact of system parameter changes. Woods (2006) suggests two concepts which could be useful in this context, margin and tolerance. The concepts are described in the following words: "Margin: how closely or how
precariously the system is currently operating relative to one or another kind of performance boundary [...] Tolerance: how a system behaves near a boundary – whether the system gracefully degrades as stress/pressure increases or collapses quickly when pressure exceeds adaptive capacity” (Woods, p. 23). Woods concepts have been used in qualitative research about critical infrastructure resilience (e.g. De Carvalho 2011, Mendonça, 2015). They have also been assessed with a semi-quantitative method (Shirali et al., 2016) in which case system operators assess their own performance regarding many different tasks on a performance scale based on which nine overall resilience indicators, among others margin and tolerance, are then obtained. However, margin and tolerance have so far not been demonstrated to be useful as quantitative resilience metrics. As interpreted here, margin and tolerance concern how the system’s ability to cope with disturbances changes as system parameters are varied. Safety is also crucial for understanding these properties. Safety can of course be defined in many ways, based on many metrics. Here safety is however defined in relation to the rapidity metric. This is in line with Swedish regulations, since it is demanded by law that electricity supply should be restored within 24 hours. In other words, rapidity must not exceed 24 hours. The safety requirement is here defined as follows:

\[ SR = P(T < T_{lim}) > P_{lim} \] (4.6)

Where \( P \) denotes probability, \( T \) is rapidity as defined in equation 2.4, \( T_{lim} \) is a specified time limit, here set to 24 hours to reflect Swedish legislation stating that power supply should be restored within 24 hours and \( P_{lim} \) denotes a specified probability limit, set to 0.95 in the performed work since regardless of resource investments a perfect fulfilment of the function requirement is not achieved. Here the term sensitivity is used instead of tolerance, used by Woods, since results then have the unit h rather h\(^{-1}\), and are therefore more easily understood. The sensitivity concept that corresponds to tolerance as suggested by Woods is here termed sensitivity1. It concerns the way that the system reacts as it moves across the safety boundary. In addition, another sensitivity concept, sensitivity2, is here proposed which concerns how the system reacts as it moves to the vicinity of the safety boundary. The three resilience metrics are here formally defined as follows:

**Margin:**

\[ M = (r_0 + r_{b+})/r_0 \] (4.7)

**Sensitivity1:**

\[ S1 = \bar{R}(r_{b-}) - \bar{R}(r_{b+}) \] (4.8)

**Sensitivity2:**

\[ S2 = \bar{R}(r_{b+}) - \bar{R}(r_0) \] (4.9)

Where \( r_0 \) is the present level of a given resource, \( r_{b+} \) is the smallest amount of the resource for which the safety requirement is fulfilled, \( r_{b-} \) is the largest amount for which the safety requirement is not fulfilled and \( \bar{R} \) is the average rapidity. The margin and sensitivity metrics are all defined in relation to a safety boundary. If the safety requirement is fulfilled despite complete reduction of a resource there is no safety
boundary with respect to the given resource. Margin, sensitivity1 and 2 are consequently undefined with respect to this resource.

The three resilience metrics are assessed for an electricity distribution network, which is studied in appended papers I and II. When delivery of external resources is supposed to occur after 12 hours the safety requirement will be fulfilled for all analysed resource conditions meaning that the margin, sensitivity1 and 2 metrics are undefined. Therefore, these metrics are demonstrated only for the case that external resources are delivered 24 hours after the disturbance, see Figure 4.3. Results concerning margin provides information of how close the system is to the unsafe territory. At present, we see that the DSO is doing well. It could reduce its resources by 60% or more and still would fulfil the safety requirement even in case of N-9 strains. At the N-12 level of strain margins are somewhat smaller. Here reductions of backup power units by more than 30% or trucks by more than 50% would mean that the safety requirement is no longer fulfilled. Results concerning sensitivity1 shows how the system performance is impacted if the safety boundary is crossed. We see that at strain level N-1 up to N-9 crossing the boundary with respect to trucks will have by far the greatest impact on system performance. It is only at the N-12 level of strain that sensitivity with respect to reduction in trucks is overtaken by that with respect to reduction in repair teams and excavators. Results concerning sensitivity2 can show the DSO how the system performance is impacted when the system moves to the vicinity of the unsafe territory. Sensitivity is greatest with respect to trucks, for all strain levels except N-6. For strain levels N-6 up to N-12 sensitivity is also relatively large with respect to backup power units. We can also see that sensitivity1 values are generally larger than sensitivity2 values, showing that system performance is not affected to the same extent by movement within the safe territory as by movement across the safety boundary.

The result shown in Figure 4.3 demonstrates that the suggested metrics can be used for gaining an overview of how the infrastructure system will react to changes in system parameters. A system operator or planner using the results can, based on the margin metric, identify system parameters which will only have to undergo relatively minor
changes to reduce safety performance below what is acceptable. In this case trucks and backup power units are the two parameters that stand out. The operator can also, based on the sensitivity1 and 2 metrics, identify system parameters that will affect the system performance to a large extent. Also, here trucks and backup power units stand out and under some conditions repair teams and excavators. We also find that the margins are relatively high for the studied system given most levels of strain. Also for a system of this type the presented metrics can be of use for assuring that margins are not diminished, something which could otherwise happen through creeping, imperceptible changes, perhaps driven by a desire to cut down on expenses.
Chapter 5

Comparison of quality of supply regulations and societal outage consequences

In the previous chapter work was described that relates to the development of resilience metrics that can enable quantitative assessment of impact on performance of technical infrastructure networks from system parameter changes. In this chapter work is presented that relates to appended paper IV and the third research question of the thesis which concerns to what extent present quality of supply regulations reflect the importance of electricity customers from a societal perspective.

As has been pointed out by Linares & Rey (2013), apart from economic costs electricity outages also bring about societal costs which concern e.g. risk to health and safety or loss of leisure time. Here the term societal consequence is used instead of societal costs to emphasize that no attempt is made to assess this type of outage consequences in terms of monetary value. While cost of loss of leisure time has been assessed in previous research, most aspects of societal consequences of electricity outages still have not been subject to much research. Linares & Rey identifies lack of relevant data as a major stumbling block that hinders further progress in assessment of these consequences. In this thesis, electricity regulations are pointed to as one potentially fruitful source of data that can give insight into societal outage consequences. Regulations obviously reflect consequences for the network operators in the sense that they specify penalties that are paid by network operators in case of outages. But they are also likely to reflect some aspects of consequences for society in general, since regulatory agencies are implicitly (e.g. in the case of OCR) or explicitly (e.g. in the case of the RFR) aiming to design regulations so that penalties will reflect societal consequences. In addition to the two Swedish quality of supply regulations, OCR and RFR, the Swedish Styrel system (described in section 2.2) is also believed to bring valuable insight concerning societal consequences brought about by electricity outages. The different regulations are however, each designed to consider one particular aspect of electricity outages:

- The RFR is focused at normal, short duration outages
- The OCR is focused at long duration outages affecting non-critical customers, oftentimes located in rural areas
• Styrel considers extreme events, power shortage, and is focused at customers that are critical to society

It is believed to be of interest to compare these regulations, to see to what extent they do reflect each other. If quality of supply regulations are indeed not capturing all aspects of societal consequences of electricity outages this can be a cause of concern. The quality of supply regulations shape the economic incentives that decide how investments are made in electricity networks as well as in restoration resources. If some societal outage consequences are not reflected in the regulations, too little consideration may be paid to outages that can have wide ranging societal consequences.

In appended paper IV a study is carried out on the customers of an electricity distribution system to see to what extent that quality of supply regulations and the Styrel priorities agree. In Johansson et al. (2007) customer equivalents (CE) is proposed as a means of capturing the societal consequences of outages. Electricity customers that are more important from a societal perspective, e.g. the headquarters of a municipality, can be thought of as being equivalent to many non-critical electricity customers from a societal consequence perspective. This weight relation is expressed in the CE value. The regulations are, implicitly, deciding CE values for all electricity customers. The following formulas are suggested for quantification of these implicit CE values:

\[ W_{i,RFR} = \frac{C_{i,RFR}}{C_{m8,RFR}} \]  

\[ W_{i,OCR} = \frac{C_{i,OCR}}{C_{m8,OCR}} \]  

\[ W_{i,RFR} \] here stands for the CE of the \( i \):th customer as determined based on RFR, \( C_{i,RFR} \) denotes the penalty related to the \( i \):th customer based on RFR and \( C_{m8,RFR} \) denotes the median penalty of customers with priority 8 based on RFR. \( W_{i,OCR} \) stands for the CE of the \( i \):th customer as determined based on OCR, \( C_{i,OCR} \) denotes the penalty related to the \( i \):th customer based on OCR and \( C_{m8,OCR} \) denotes the median penalty of customers with priority 8 based on OCR. It is interesting to see if these implicit CE values agree with the priority scale suggested by Styrel. If this is the case we will find that CE values of customers are generally decreasing with level of priority. If there are major deviations from this trend we will on the other hand conclude that the quality of supply regulations are not reflecting the societal priorities embodied in Styrel.

In the research work CE values were also determined through a minor expert elicitation survey which made it possible to contrast existing regulations against expert elicited weights. In Figure 5.1 we see comparisons between weights implicit in existing regulations and those obtained through expert elicitation for two different outage durations. The RFR based weights are not included in the results for the 48-hour outage duration since the RFR does not apply for outages longer than 12 hours in duration. The graphs show that weights of both quality of supply regulations tend to
increase with level of priority. However, priority class 5 is clearly deviating from this trend. The median weight of this customer class is significantly higher than that of higher priority classes. Furthermore, we see that expert elicited weights for priority classes 1-4 are higher than weights implicit in quality of supply regulations, that expert elicited weight of priority class 5 agrees with the OCR based weight of this customer class but not with the RFR based weight and that the expert elicited weight of priority class 7 agrees relatively well with the weight of this customer class that is obtained based on quality of supply regulations.

Figure 5.1.
Weights of priority classes 1-7 relative to priority class 8 based on RFR (red) and OCR (blue). Median expert estimate of CE for minimum (x), most probable (o) and maximum (x). Results are shown for 12-hour outage duration (left) and 48-hour outage duration (right). No customer data is available for priority class 6. Outliers (indicated as red points) are data points outside the interval: \([Q_1-1.5(Q_3-Q_1), Q_3+1.5(Q_3-Q_1)]\), where \(Q_1\), \(Q_2\) and \(Q_3\) are the first, second and third quartiles.

This result indicates that existing quality of supply regulations are not reflecting societal electricity outage consequences as seen in the Styrel priority scale and the expert elicited weights. This lack in agreement may imply that the economic incentive of the DSO, determined largely by the quality of supply regulations, is not reflecting priorities relating to customer that are critical to society. In particular we see that outages affecting customers in priority class 5 are associated with significantly greater penalties than are outages affecting customers in higher priority classes which may cause DSOs to give more weight to these customers than can be motivated from a societal perspective.
Chapter 6

Discussion

The research work concerns three main areas each related to one of the research questions of this thesis: modelling technical infrastructure networks to enable exploration of resilience of socio-technical system with respect to large disturbance events (appended papers I, II and III), development of resilience metrics that enable quantitative assessment of impact on performance of technical infrastructure networks from system parameter changes given large disturbance events (appended paper I) and comparing quality of supply regulations and societal outage consequences (appended paper IV). In this chapter, the research questions are discussed based on the results presented in chapters 3-5.

6.1 Modelling technical infrastructure networks to enable assessment of socio-technical system resilience

The first research question of the thesis concerns how technical infrastructure networks can be modelled to enable exploration of the resilience of the overall socio-technical system with respect to large disturbance events. A simulation approach was found to be advantageous since it allows the technical network as well as the repair system and its various resources to be explicitly considered. A simulation model was developed which considers the following aspects argued to be crucial in the context of large disturbance events: 1) many simultaneous component failures, 2) prioritization rules used by the DSO to decide order of repair and 3) available restoration resources over time including the possibility to receive external resources, for instance from DSO cooperation groups. The developed hybrid model consists of two sub-models: a network model, which represents the technical network and failures occurring in the network, and a queuing model which represents the repair system. The queuing model enables repair prioritizations to be considered as the order in which jobs are lined up in the queuing model. The repair model also enables repair system resources to be represented as servers or resources in stock, and arrival of external resource over time can then easily be simulated.

The benefits of using a socio-technical approach in modelling infrastructure restoration processes has been demonstrated in previous research. In particular it enables analysis of how technical and non-technical system parameters affect system performance. However, it was found that several aspects had not been treated sufficiently:
consideration of multiple restoration resources as well as their non-continuous arrivals over time, the analysis of large numbers of strain scenarios and consideration of large numbers of hypothetical system parameter values. The presented work covers these research gaps and therefore is believed to contribute to the research field. Based on the obtained results it can be found how resilience of the overall socio-technical system is impacted by changes in parameters of the repair system. It was, for instance, found that work hour agreements for repairers had a very large impact on resilience of the investigated SCADA system while time of arrival of external repair system resources had an insignificant effect on the resilience of the electricity network.

The analysis, in distinction to previous research, considers vast numbers of strain scenarios as well as many different levels of strain. In appended paper I results are also obtained in which many possible parameter combinations are explored and the system resilience is obtained for each such combination. It was found that if external resources arrive quickly, i.e. after 12 hours, the network operator can choose to reduce any given internal resource to zero with only a modest increase in average rapidity as a result and still fulfilling the safety requirement. This hints at a possible strategy for how to design the repair system, namely to outsource restoration resources to a common pool which is accessed by multiple network operators. This strategy is likely to be advantageous from an economic perspective since many network operators can share the cost of restoration resources but it demands that resources can be trusted to arrive quickly. In general, it is found that the obtained results can provide information about how adaptations of the infrastructure system will affect system resilience. Such results are believed to be of value for DSOs for deciding between system improvement options.

6.2 Resilience metrics for quantitative assessment of impact on system performance from parameter variation

The second research question of the thesis concerns the development of resilience metrics that enable quantitative assessment of impact on performance of technical infrastructure networks from system parameter changes given large disturbance events. There exists a diverse flora of quantitative resilience metrics for analysis of engineering systems. However, despite this diversity there is still an apparent lack of quantitative metrics that do consider the impact of system parameter variation on system performance. To address this research gap three resilience metrics, margin, sensitivity1 and 2, were operationalized for quantitative research and used in analysis. It was found that margin can give an overview to how closely the system is positioned to a safety boundary with respect to different system resources and that the sensitivity metrics can give an understanding of how the systems performance will degrade as the system moves to, and across the safety boundary with respect to these different resources. In the event of large disturbance events resources are likely to be insufficient, thereby delaying
recovery. The ability of the developed metrics to give an overview to how variation in system parameters, such as repair system resources, impacts on system performance is therefore believed to make them useful for developing resilience of technical infrastructure networks with respect to large disturbance events.

6.3 Comparison of quality of supply regulations and the societal outage consequences

The third research question of this thesis concerns to what extent present quality of supply regulations reflect the importance of electricity customers from a societal perspective. A case study was performed on an electricity distribution network to answer this question. As has been pointed out by Linares & Rey (2013) a major obstacle to assessing societal outage consequences is lack of relevant data. In performing the case studies data was gathered from several sources: two Swedish quality of supply regulations, the Styrel priorities and an expert elicitation survey. It was found that the two quality of supply regulations tend to give weights that increase with priority level, which agrees with the intention of the Styrel system. A striking exception to this rule is the priority 5 customer category which is weighted significantly higher by both quality of supply regulations than customers in the other priority classes. It was also found that the priority classes 1-4, which are critical either for life and health or for the functionality of society, are given higher weights by experts than they get based on the quality of supply regulations. On the other hand, expert and quality of supply regulation weightings agree partially concerning priority class 5 and they agree relatively well concerning priority class 7. Quality of supply regulations have been set up to create an economic incentive for network operators to achieve a sufficiently high quality of service. In this perspective, the finding that quality of supply regulations do in some cases not reflect some aspects of societal consequences of electricity outages is problematic. It indicates that the economic incentive created by the regulations may not, to a sufficient extent, drive network operators to avoid outages with wide ranging societal consequences. It could be desirable to adapt existing quality of supply regulations so that prioritized customers, especially those that are critical for life and health or for the functionality of society, are considered separately, for instance by using separate weights for these customers.
Chapter 7

Conclusions and future research

In this last chapter of the thesis answers to the three overall research questions are given and topics for future research are mentioned.

Research question A: How can technical infrastructure networks be individually modelled to enable exploration of the resilience of the overall socio-technical system with respect to large disturbance events?

A hybrid model was developed for analysing resilience of the socio-technical system and was applied in case studies on an electricity distribution network as well as on two IT networks (appended papers I-III). The model was found to be useful for analysing the resilience of the overall socio-technical system since it explicitly represents technical as well as non-technical sub-systems of the socio-technical system. One sub-model represents the technical infrastructure network and one sub-model represent the repair system. In this way the resilience of the technical infrastructure network can be explored through explicit simulations. Since the technical network is explicitly represented it is possible to simulate large numbers of simultaneous component failures which is relevant in the context of large disturbance events. Since technical as well as non-technical system parameters are explicitly represented it is also possible to investigate the impact of modification of technical and non-technical system parameters on resilience. In the research work modifications were made of several system parameters and it was for instance found that variation of arrival time of external resources for the studied electricity network had little impact on system resilience while work hour agreements (office hours or 24/7 work agreement) of repairers of the studied SCADA network had a dramatic impact on system resilience. In conclusion the developed simulation model can give an understanding concerning resilience of technical infrastructure networks in the event of large disturbance events as well as concerning how system improvement options will influence system resilience.

Research question B: What resilience metrics are suitable for quantitative assessment of impact on performance of technical infrastructure network from system parameter changes given large disturbance events?

Three resilience metrics, margin, sensitivity 1 and 2, were developed for assessing impact on system performance from system parameter changes. They were applied in a case study (appended paper I) on an electricity distribution network in which small as well
as large numbers of simultaneous component failures were considered, both of which are relevant in the context of large disturbance events. The developed metrics are all related to the concept of safety which was here defined as the ability of the system to be fully restored within 24 hours in 95% of the simulated scenarios. This safety requirement is believed to be relevant since the Swedish function requirement for electricity networks demands that electricity supply should be restored within 24 hours. The safety boundary is furthermore understood as the lowest level of a given resource for which the system is still safe. It was found that margin can give an overview to how closely the system is positioned to the safety boundary with respect to different system resources and that the sensitivity metrics can give an understanding of how the systems performance will degrade as the system moves to, and across the safety boundary with respect to these different resources. It is concluded that these metrics can complement existing quantitative resilience metrics by showing how the studied system reacts to changes in system parameters.

Research question C: To what extent do present quality of supply regulations reflect the importance of different electricity customer categories from a societal perspective?

A case study was performed (appended paper IV) in which weights of customers in an electricity distribution network were quantified and contrasted based on two Swedish quality of supply regulations as well as on the Styrel system. The Styrel system is believed to give an insight into societal consequences relating to outage of customers that are critical to society. Expert elicitation was also used to complement and nuance the picture of the weighting obtained by the above main approach. It was found that the two quality of supply regulations tend to give weights that increase with priority level, which agrees with the intention of the Styrel system. A striking exception to this rule is the priority 5 customer category (customers that represent large economic values) which is weighted significantly higher by both quality of supply regulations than customers in the other priority classes. It was also found that the priority classes 1-4, which are critical either for life and health or for the functionality of society, are given higher weights by experts than they get based on the quality of supply regulations. On the other hand, expert and quality of supply regulation weightings agree partially concerning priority class 5 and they agree relatively well concerning priority class 7. It is concluded that customers that are critical for society may need to be considered separately in future quality of supply regulations, to make penalties relating to outage of these customers be more in proportion to their importance for society. It is also concluded that the minor expert elicitation survey carried out for obtaining weights of Styrel priority classes suggests one way in which weights of high priority customers can be obtained and incorporated in quality of supply regulations.
Future research

There are several areas where more research is needed. Such areas are suggested below:

- Repair systems of technical infrastructure networks themselves depend, to varying extent, on technical infrastructure networks, notably transport and telecommunication networks. In future research, it will be of interest to study how these dependencies affect the repair system and restoration times.

- It can be of interest to consider cost of restoration resources. This will enable optimization of the repair system given a limited budget.

- In the present work analyses have been performed in three different domains: repair system, technical network and society. In future work, it can be of interest to perform analyses that span all three domains. It will then be possible to go all the way from a failure scenario, simulated in the technical network, through customer outage hours given by the repair system model and obtain the consequences of the outage in terms of penalty payed by the DSO or overall outage time of customers of various Styrel priority classes.

- The repair system model has so far been applied for electricity and IT networks. It will be of interest to explore the applicability of the model also with respect to other technical infrastructure networks such as transport or water distribution networks.

- The quantitative margin and sensitivity metrics, which have been developed here, have only been applied for parameters relating to the repair system. In future research it will be of interest to apply these metrics to other system parameters, for instance relating to the topology of the technical network.
References


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6100-6119.

Summary of appended papers

*Paper I – Resilience assessment of electricity networks, margin and sensitivity*

Three resilience metrics, margin, sensitivity1 and 2, described in Chapter 4, are for the first time demonstrated to be useful for quantitative resilience assessment. These metrics are related to the concept of a safety requirement, here understood as ability of the system to recover full functionality within 24 hours in at least 95% of the sampled scenarios. Margin is understood as the degree to which a resource can be decreased without making the system unable to fulfil the safety requirement. Sensitivity on the other hand refers to the increase in average restoration time that will occur as the system resource is reduced from its present level to the level at which the safety requirement is no longer fulfilled. The resilience metrics are quantified using a hybrid model for simulation of restoration processes in electricity distribution networks, described in Chapter 3. A case study is performed on the electricity distribution network of a Swedish city considering several levels of network strain. It is concluded that the proposed resilience metrics provide perspectives on system resilience which are not offered by previously developed quantitative resilience metrics. In particular, they illustrate the impact that variation in system resources have on system performance.

*Paper II – Resilience assessment of electricity networks, robustness, rapidity and resilience loss*

The paper presents a hybrid model, described in Chapter 3, for simulation of restoration processes in electricity distribution networks. The hybrid model explicitly considers the technical network as well as the repair system, consisting of repair teams and materiel. The model is applied for an electricity distribution network supplying a city in Sweden. In the case study, the model is demonstrated to be applicable for quantification of three crucial resilience metrics, robustness, rapidity and resilience loss, described in Chapter 4. The analysis carried out in the paper gives an overview of system
performance with respect to these three metrics for several levels of system strain. Since technical as well as organizational sub-systems are explicitly considered in the model, the model is argued to be useful for assessment of technical as well as organizational decision variables with respect to their influence on overall system resilience.

**Paper III – Resilience assessment of IT networks**


The paper demonstrates the applicability of a hybrid modelling approach, described in Chapter 3, for simulation of restoration processes in large scale IT networks that are critical for society. Case studies are performed on a municipal IT network and on the SCADA system of a wastewater network. Using the approach three crucial resilience metrics, robustness, rapidity and resilience loss, can be quantified. Interviews are performed with system experts to get feedback on perceived usefulness of the approach. The result shows that the approach is experienced as being able to improve system resilience. In particular, the possibility to evaluate the impact of decision variables on the system performance is considered to be useful.

**Paper IV – Assessment of weights of electricity customers**

Landegren, F., Johansson, J. & Samuelsson, O., Comparing quality of supply regulation costs and societal electricity outage priorities: Case study in Sweden. Submitted to an international journal.

In the paper, it is assessed to what extent that two Swedish quality of supply regulations, the RFR and the OCR, reflect societal priorities concerning electricity outages as formalized in the Styrel system. This comparison is carried out in a case study involving the electricity customers in a city in Sweden. Also, an expert elicitation survey is used to complement the picture from the above main approach. Results from the study, presented in Chapter 5, indicate that electricity customers that are critical for maintaining life and health or societal functions are not given due consideration in the present regulations. While this result is not in itself surprising, a means of quantitatively assessing these disagreements is here demonstrated which may lay the foundation for future improvements of quality of supply regulations.
### Author contributions

**Table 3.**
Level of contribution in six different aspects of research work for the four appended papers. Major=work carried out mainly by author, Medium=work carried out mainly through cooperation between author and co-authors, Minor=little involvement from author, - =work aspect not applicable.

<table>
<thead>
<tr>
<th>Paper</th>
<th>Research idea</th>
<th>Formalizing metrics</th>
<th>Model conceptualization and development</th>
<th>Obtaining data</th>
<th>Performing analysis</th>
<th>Writing paper</th>
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<td>Medium</td>
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Scientific publications
A Method for Assessing Margin and Sensitivity of Electricity Networks With Respect to Repair System Resources

Finn Erik Landegren, Jonas Johansson, and Olof Samuelsson, Member, IEEE

Abstract—Modern society is becoming increasingly dependent on a continuous supply of electricity. In order to maintain the safety and security of society and its citizens, it is therefore necessary that electricity networks are resilient toward disruptions whether caused by natural disasters, sinister attacks, or other. Margin and sensitivity are two crucial aspects of the resilience concept which have so far been subject to little research. Here a simulation-based method is presented that enables quantitative assessment of margin and sensitivity of electricity networks with respect to repair system resources. A simulation model is used that explicitly takes into account the electricity network as well as the repair teams and material necessary for repairing network components. The method is demonstrated for a municipal power distribution system in Sweden which is subjected to disturbances with a severity up to 12 independent failures (N-12). An overall conclusion from the case study is that the suggested method provides an overview of the margin and sensitivity of the electricity distribution system, with respect to repair system resources. This information can form the basis for decisions concerning what amount of resources is appropriate.

Index Terms—Electricity network, resilience, margin, sensitivity, restoration process, simulation.

I. INTRODUCTION

Modern society is becoming increasingly dependent on a continuous supply of electricity. Also, several recent events clearly show that electricity networks are vulnerable and can suffer severe failures. For example, in January 2005, Hurricane Gudrun caused wide-ranging blackouts in the Nordic and Baltic regions, affecting 730,000 customers in Sweden alone [1]. The 2006 Norwegian Pearl incident caused large parts of Europe to be left without power for up to 90 minutes, affecting approximately 15 million of the continent’s inhabitants [2]. The great societal costs that follow in the wake of events such as these underline the necessity of ensuring increased resilience in electricity networks.

Today, the resilience concept has gained a firm footing in fields as diverse as engineering, biology and psychiatry where it is used to convey the ability of a material, biotope or person to withstand sudden shocks [3]. The resilience concept has also come to be used in the context of infrastructure research (see for instance [4] and [5]). Woods [6] identifies four system properties that have to be considered in order to monitor and manage resilience.

1. Buffering Capacity: the size or kind of disruptions the system can absorb;
2. Flexibility versus stiffness: the systems’ ability to restructure itself in response to external changes or pressures;
3. Margin: how closely or how precariously the system is currently operating relative to one or another kind of performance boundary;
4. Tolerance: how a system behaves near a boundary – whether the system gracefully degrades as stress/pressure increases or collapses quickly when pressure exceeds adaptive capacity.

Properties 1 and 2 are similar to the two properties robustness and rapidity. Robustness and rapidity, together, define the so-called resilience curve, which describes the level of functionality of a disrupted system over time [7] (see Fig. 1 left). Robustness is indicated by initial drop in functionality, rapidity is indicated by time required to restore desired functionality. Robustness and rapidity have been extensively treated in the research literature concerning resilience of infrastructure systems (e.g., [4], [5], [8], and [9]). Properties 3 and 4 concern how the system’s ability to cope with disturbances (measured through system rapidity) changes as system parameter values are changed (see Fig. 1 right). In other words they are related to movement of the system within a system parameter space. As interpreted here, safety is also crucial for understanding properties 3 and 4. Safety is here defined as rapidity being within a desired time span, \( t_b \). Margin can now be clarified as the distance, within the parameter space, from the system’s present location, \( r_0 \), to the boundary resource amount, \( r_{b+b} \), which is the smallest amount of a given resource \( r_f \) for which the safety condition is fulfilled. Tolerance can be clarified as the degree to which the rapidity of the system is affected when resource \( r_f \) is reduced from \( r_{b+b} \) and the system, consequently, crosses over from the safe part of the parameter space to the non-safe part. Properties 3 and 4 have been addressed with qualitative approaches (see for instance [10]), but, so far, there

This paper presents a method for quantitative assessment of margin and sensitivity of electricity networks with respect to repair system resources. Sensitivity is here understood as the opposite of what Woods refers to as tolerance, i.e., a sensitive system is affected to a high extent as it crosses the boundary. The choice to use sensitivity rather than tolerance is motivated by the fact that results have the opposite of what Woods refers to as tolerance, i.e., a sensitive system is affected to a high extent as it crosses the boundary between safe and non-safe resource domain.

is not much research on how these properties can be addressed with quantitative approaches.

The last among the approaches that have been used for analysing restoration times is the simulation approach. Two main kinds of simulation have been used to determine restoration times, Monte Carlo simulation applied in [16] and [17] and discrete event simulation, applied in [18]. The main advantage of this approach is that it allows resources to be explicitly considered in the model; thereby enabling a more detailed understanding of how variation in resources affects restoration time. A drawback of the simulation approach is that it can be time-consuming to develop and run the simulation models.

It is concluded that ECF and SR are not applicable for assessing margin and sensitivity with respect to repair system resources. DRC and MP can be preferable if the result does not need to have much detail. Simulation finally is preferable if a detailed result is required, and there is sufficient time available for developing and running the simulation models.

In this paper simulation is used for assessment of margin and sensitivity with respect to repair system resources. A gap in the previously performed research in this area is that impact of change in repair system resources on restoration time has not been assessed systematically from the resilience perspective of margin and sensitivity. It is this gap that the present paper is intended to fill.

Monte Carlo simulation is here performed using a model that explicitly represents the technical infrastructure network as well as the repair system; encompassing repair teams and repair materiel (Section II). The method is applied in a case study on a municipal electricity distribution system (Section III). The main results from the case study concerning margin and sensitivity are presented and displayed graphically (Section IV), followed by a discussion and conclusions (Sections V and VI).

II. Method

In this section the models used for the distribution network and repair system are described first. Then the simulation based method is presented that enables assessment of margin and sensitivity of electricity networks with respect to repair resources. However, the approach is too simplistic too account for such dependencies in a detailed way.

The markov process (MP) approach, applied in [14] and [15], represents the restoration as a Markov process where the transition probabilities can be determined by the amount of rescue resources, geographical condition as well as structural character of the lifeline system. The same arguments apply for MP as for DRC; impact from variation in resources can be studied but the approach is not appropriate for studying this relationship in great detail.

With statistical regression (SR), [11], a large number of variables are taken into account for the statistical fitting of a restoration model to real life data, such as maximum wind speed, ice thickness and the total number of outages. While this approach indicates how a large number of variables impact on restoration time it is not applicable for giving a detailed understanding of what the consequences of variation in resources will be.

The main contribution of the paper is the method for assessing margin and sensitivity quantitatively and not the models used for this purpose. A contribution is also the suggestion of formulas for quantification of margin and sensitivity (see equations (13), (14) and (15)) as well as the case-study used to test the method. The here presented work is related to the field of reliability analysis of technical infrastructure. However, in contrast to practices in this field high levels of strain (up to twelve simultaneous contingencies) are assessed here, also explicit models of a technical network and a repair system are combined. Generally in the reliability research field only the first is considered.

In order to assess margin and sensitivity of a given electricity network with respect to repair system resources, the electricity network’s ability to be restored given various levels of network strain must be known, as well as how restorability varies with amount of available repair system resources. Five approaches can be distinguished for analysing infrastructure restoration time (see [11]) they are: 1) empirical curve fitting, 2) deterministic resource constraints, 3) Markov process approach, 4) statistical regression, and 5) simulation. These are presented in more detail below.

Empirical curve fitting (ECF), applied for instance in [12], makes use of data obtained from previous events and/or expert opinion to fit restoration curves describing the fraction of facilities that are expected to be operational as a function of time. The approach is not suitable for the present purposes since it cannot easily be used for assessing restoration times for varying levels of available repair system resources.

Deterministic resource constraints (DRC) models, applied in [13], represent the restoration process by means of a set of simple equations. This approach can be useful, to some extent, for assessing how restoration time is impacted by variation in resources. However, the approach is too simplistic too account for such dependencies in a detailed way.

The approach is not suitable for the present purposes since it cannot easily be used for assessing restoration times for varying levels of available repair system resources. However, the approach is too simplistic too account for such dependencies in a detailed way.
system resources. The latter is considered to be the main contribution of the paper.

A. Realisation of Simulation Model

A simulation model is used that consists of two sub-models: one representing the infrastructure network and the other representing the repair system. The infrastructure network is represented as a graph \(G(V, E)\) where \(V\) consists of \(N\) nodes and \(E\) consists of \(M\) edges (see [19]).

\[
V = [n_1 \ n_2 \ \ldots \ \ n_N] \quad (1)
\]

\[
E = [e_1 \
\ \ \ \ \ \ \ \ \ \ e_2 \
\ \ \ \ \ \ \ \ \ \ \vdots \
\ \ \ \ \ \ \ \ \ \ e_M] \quad (2)
\]

The complete set of components in the network, \(C\), is constituted by the sets \(V\) and \(E\), i.e.:

\[
C = [n_1 \ n_2 \ \ldots \ \ n_N \
\ \ \ \ \ \ \ \ \ \ e_1 \
\ \ \ \ \ \ \ \ \ \ \vdots \
\ \ \ \ \ \ \ \ \ \ e_M]
\quad (3)
\]

An adjacency matrix \(A\) is used to represent the connections in the network:

\[
A = 
\begin{bmatrix}
    a_{11} & \cdots & a_{1N} \\
    \vdots & \ddots & \vdots \\
    a_{N1} & \cdots & a_{NN}
\end{bmatrix}
\quad (4)
\]

Where \(a_{ij}\) is 1 if \(n_i\) is connected to \(n_j\) by means of an edge and 0 if no connection exists. In the network the following components are present: primary substation transformers, -busbars, and -breakers, secondary substations and cables.

Three fault modes may occur in secondary substations: transformer, busbar and cable ending faults. All faults entail loss of supply for customers at the given station. The secondary substation transformer is used for supplying the low voltage network, with a voltage level of 0.4 kV. In case of transformer failure it can be isolated from the busbar, hence allowing transmission of electricity to the rest of the medium voltage network through the busbar. Therefore transformer faults in secondary substations do not affect the topology of the medium voltage network. Cable ending faults and switchgear faults on the other do affect the topology; no electricity can be transmitted through the affected station.

Faults of nodes are represented using two boolean vectors, \(B1\) and \(B2\), each with dimension \(N\). If element \(i\) in \(B1\) is one this means that node \(i\) has experienced a failure. If element \(i\) in \(B2\) is one the failure is a secondary substation transformer fault. A given node \(i\) will transmit power if it has not failed, in which case the \(i\)th element in \(B1\) is 0, or if it has a transformer failure, in which case the \(i\)th element in \(B1\) and \(B2\) are both 1. A failure of cable \(e_i\) connecting \(n_i\) and \(n_k\) is simulated by setting \(a_{ik}\) and \(a_{ki}\) to 0. A breadth-first search strategy is used to find all nodes that can be reached from at least one transformer.

Capacity is not considered in the network model, i.e., there is no limit concerning the amount of power that can pass through cables or transformers. A customer is therefore considered to be supplied with power if there is at least one unbroken path leading from the substation supplying the customer to at least one in-feed transformer. This is admittedly a simplified model. It will give accurate results for low strain sizes since the network is dimensioned to allow feeding of stations through all paths leading to it (i.e., loop distribution from the primary substations). For higher levels of strain there is a risk that both the number of affected customers and restoration times are underestimated, as power supply can theoretically come from farther transformer stations than planned for the normal capacity of the cables. It should be mentioned however that in case of such high strains the network company is likely to demand of customers that consumption is reduced, thus increasing the likelihood that the network capacity will be sufficient to supply the basic demand of the customers.

Electricity outages are simulated using the network model. Sampled scenarios are used due to the excessive simulation times that would result if a complete scenario set was used. Samples are drawn randomly from the set of components, \(C\), and all components are equally likely to be chosen. The strain matrix containing sampled scenarios has the following form:

\[
SM = \begin{bmatrix}
    c_{11} & \cdots & c_{1N} \\
    \vdots & \ddots & \vdots \\
    c_{S1} & \cdots & c_{SN}
\end{bmatrix}
\quad (5)
\]

Where \(x\) is the number of failed components and \(S\) is the sample size. Each row in the strain matrix thus represents one outage scenario.

The repair system is represented as a queuing system (see Fig. 2) in which installation jobs and component faults are served by a chosen number of 2-man repair teams, \(r_i\), using materiel, \([r_2 \ r_3 \ \ldots \ r_n]\), that are available in stock. Failure modes and repair times of components are stochastic variables.
Sub-models: The repair system model has four types of sub-models: jobs, queues, repair teams and stock. Jobs have a repair time and a vector specifying resources needed for repair/installation as well as a specification concerning size of needed repair team. One queue holds backup power (BUP) installation jobs, and one holds repair jobs. An additional queue holds completed jobs, thereby simplifying post-simulation analysis. Repair teams serve the first failure in the queue that is serviceable with resources in stock. If this is required, repair teams can cooperate (i.e., two two-man teams can form a four-man team). The stock holds material of different amounts (specified by a vector).

Process Overview and Scheduling: On each time step, it is checked if the stock inventory and the number of repair teams should be updated (a matrix specifies when and by how much the inventory should be refilled). Repair teams do one of the following:

If the repair team is currently working, it:
- Returns non-consumable resources if the required usage time has passed.
- Finishes current repair/installation job if the job has been serviced during its required service time. The repair team then becomes ready to take new assignments.

If the repair team is not currently working, it does one of the following:
- Joins a currently ongoing repair operation that is understaffed.
- Begins repair on the first job in queue that can be serviced with the available resources. The queue of backup power jobs is preferred before the queue of repair jobs since backup power installation is more time efficient.

The repair system model was implemented in object oriented programming in Matlab®.

Job prioritization: Although variations may occur among distribution system operators (DSOs), prioritization of repair is likely to be decided to a high extent so that energy not supplied (ENS) is minimized. This goal is reached by prioritizing jobs that will bring back most load per hour of work time. Also, stations that supply customers that are critical to society (e.g., hospitals and police) are likely to be prioritized. In the model installation and repair jobs are performed in descending order in accordance with \( UC_i \); meaning the utility of the job with respect to supply of critical customers, The queue of backup power jobs is preferred before the queue of repair jobs since backup power installation is more time efficient.

The overall structure of the here proposed method is shown in Fig. 3.

![Fig. 3. Overview of the method for assessing margin and sensitivity.](image)

The overall structure of the here proposed method is shown in Fig. 3. The method consists of five main steps, one of which concerns simulation of electricity network restoration processes. The following section discusses the five main steps. The four sub-steps of the simulation step will not be discussed further since these have been covered previously in the presentation of the simulation model.

Choosing strain levels: Both small strain levels, such as N-1 and N-2, and larger strain levels should be included in the analysis, considering that the former represent more likely
A safety requirement (SR) is decided, which specifies a time limit when electricity network services should be fully restored as well as a degree of certainty that restoration will occur within the specified time limit (e.g., 95, 99 or 100%).

Choosing safety requirement: A safety requirement (SR) is decided, which specifies a time limit when electricity network services should be fully restored as well as a degree of certainty that restoration will occur within the specified time limit (e.g., 95, 99 or 100%).

Choosing resources to vary: Sensitivity experiments are performed in order to find out how mean restoration time and fulfilment of SR depend on repair system resources. Sensitivity experiments are carried out by changing one or more system variables over a wide range to see how the system responds [21]. This is here done for two variables simultaneously. Resources varied in the analysis are chosen from the overall set of repair system resources, \( r = [r_1, r_2, \ldots, r_n] \), encompassing \( n \) different types of resources. Repair resources are of two main types: personnel (repair teams) and materiel. For a given resource, \( r_i \), to be included in the analysis, minimum (\( r_{i_{\text{min}}} \)) and maximum (\( r_{i_{\text{max}}} \)) values as well as step size (\( r_{i_{\text{step}}} \)) must be decided. The values of \( r_i \) used in the analysis are \( r_{i_{\text{min}}}, r_{i_{\text{min}}+r_{i_{\text{step}}}}, r_{i_{\text{min}}+2 \times r_{i_{\text{step}}}}, \ldots, r_{i_{\text{max}}} \). Since sensitivity analyses are performed for two resources at a time, in a given analysis involving the two resources \( r_i \) and \( r_j \), simulations will be performed for the following resource values:

\[
M_{ij} = \begin{bmatrix}
\delta_{i_{\text{min}}}, \delta_{j_{\text{min}}} & \ldots & \delta_{i_{\text{max}}}, \delta_{j_{\text{min}}} \\
\vdots & \ddots & \vdots \\
\delta_{i_{\text{min}}}, \delta_{j_{\text{max}}} & \ldots & \delta_{i_{\text{min}}}, \delta_{j_{\text{max}}}
\end{bmatrix}
\]  

Performing simulations: For two given resources \( r_i \) and \( r_j \), a chosen number of simulations are sampled for each resource combination in \( M_{ij} \). The sample size needed to obtain a reliable result is determined through convergence analysis (see Section III). Based on the results from the simulations, the fulfillment of SR as well as mean restoration time, \( R \), can be decided for each resource combination in \( M_{ij} \).

Assessing margin and sensitivity: \( r_0 \) denotes the present amount of resource \( r_i \). If resource \( r_i \) is changed in discrete steps \( r_{i_{\text{step}}} \), SR might change from being fulfilled to not being fulfilled or vice versa (see Fig. 4). The system is then said to have crossed a safety boundary, \( r_{b^+} \) denotes the smallest amount of resource \( r_i \) for which SR is still fulfilled, while \( r_{b^-} \) denotes the largest amount resource \( r_i \) for which SR is not fulfilled. Notice that the value of \( r_{b^+} \) and \( r_{b^-} \) (and hence of margin and sensitivity as defined here) depend on the step size used (\( r_{i_{\text{step}}} \)). Margin and sensitivity concerning resource \( r_i \) are defined according to (13) and (14):

\[
M_i = \frac{r_{b^-} - r_{b^+}}{r_0}
\]

\[
S_i = \frac{R(r_{b^-}) - R(r_{b^+})}{r_0}
\]

\( R \) denotes the capacity of the system to be restored and it is a function of the amount of resources of the system. \( R \) can potentially be defined in various ways; here however \( R \) is the mean restoration time of the system. \( M_i \) indicates how close the system is to the safety boundary with respect to resource \( r_i \) (horizontal distance in Fig. 4). \( M_i \) can be negative, in which case the system is at present not fulfilling SR. \( S_i \) is the increase in mean restoration time that occurs as the system moves across the safety boundary (from \( r_{b^-} \) to \( r_{b^+} \)) (see Fig. 4). Hence a large sensitivity means that there is a large increase in mean restoration time as the safety boundary is crossed. \( S_i \) captures the meaning of sensitivity as change in system behaviour near a boundary, that is suggested by Woods. Here, also, an additional form of sensitivity, \( S_2 \), is proposed:

\[
S_2 = R(r_{b^-}) - R(r_{b^+})
\]

\( S_2 \) is the increase in mean restoration time that occurs as the system moves from its present position to the safe side of the boundary (from \( r_0 \) to \( r_{b^-} \)) (see Fig. 4). Hence a large sensitivity means that there is a large increase in mean restoration time as the system moves from the present position to the safe boundary value. \( S_2 \) provides information about consequences of movement within the safe area; something that is not provided by \( S_i \). If SR is either fulfilled for all values of \( r_i \) or not fulfilled for all values of \( r_i \) no safety boundary will exist with respect to \( r_i \). Then \( r_{b^+} = r_{b^-} \), \( M_i \), \( S_i \) and \( S_2 \) are undefined.

Fig. 4 shows how the resilience metrics are related.

### III. Case Study

In this section, the method is applied in a case study on an electricity distribution system of a midsize city in Sweden. The system in the case study has also been studied in [22] and [23]. It is an 11kV system consisting of altogether 1203 components: 539 nodes (secondary substations as well as primary substation transformers, busbars and breakers) and 664 cables. 87 out of the 401 secondary substations supply customers that are critical for society. The network is supplied from 10 in-feed transformers from higher voltage levels and serves roughly 40,000 customers. Eight of the transformers have a capacity of 40 MW. The remaining two are owned by another DSO and for the supply of the studied system there is a capacity limit of 8.5 MW imposed for each transformer. The total transformer capacity is 337 MW. The yearly mean power demand of the customers is close to 100 MW. The fact that transformer capacity is so much larger than normal consumption means that shortage of capacity is unlikely to occur.

#### A. Parameterization of the Simulation Model

The simulation model is parameterized based on data gathered through interviews with employees at the electricity...
distribution company. Table I shows information from the interviews concerning amount of repair system resources that are available over time.∞ indicates that resources are sufficient for any kind of repair activities. As is seen in Table I, after 12-24 hours most resources become sufficient for any kind of repair activities. This is due to the fact that the DSO studied here co-operates with other DSOs and is thereby granted resources, here modelled as being infinite, when its own resources are insufficient. Two kinds of material, excavators and trucks, are not permanently consumed but are returned to the stock after some usage time, deterministically set to 3.5 hours in accordance with information from the DSO.

The interviews also concerned information about failure modes, repair time and resources needed for repair of components (see Table II). For many types of repair jobs the repair time is uncertain (uncertainty interval is denoted with brackets). Repair times are here modelled assuming rectangular distribution in the uncertainty interval. From the interviews it became clear that a 2-man team can perform a repair job that requires a 4-man team, but the repair time will then double. If a repair team joins an already ongoing but understaffed repair operation, the remaining repair time is assumed to be half as long.

Supply of customers can be achieved not only through repair of faulty components, but also through installation of backup solutions (see Table III). Installation of a spare station has the same effect as repair of a faulty station. Installation of BUP is a relatively quick way of restoring supply; however the output power of BUP units is limited to 400 kW. In the model it is therefore assumed that stations with a yearly mean load >400 kW (∼10% of the stations in the studied network) will require two BUP units in order to be supplied. The DSO has stated that they will not install more than two BUP units at a station. Therefore, in the model, stations with mean yearly power consumption >800 kW (∼2.5% of the stations) cannot be supplied with BUP. Installation of mobile primary substations, finally, provides a substitute for faulty transformers and busbars in primary substations.

B. Simulation of the System

Semi-discrete event simulation is used. The simulation model is initially run continuously, meaning that a constant time step (1/4 hours) is used. However, three types of events (installation of mobile primary substations, repair of transformers and repair of busbars) occur after long time intervals making discrete event simulation advantageous. Fig. 5 shows the division that is made between the continuous and discrete event simulation domains, as well as the time points at which discrete events occur. Installation of mobile primary substations and repair of transformers is limited by available mobile primary substations and primary substation transformers (two

---

### Table I

<table>
<thead>
<tr>
<th>Time</th>
<th>Immediately available</th>
<th>Delivery1 (3h)</th>
<th>Delivery2 (5h)</th>
<th>Delivery3 ([12,24])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-man teams</td>
<td>1</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable (m)</td>
<td>2000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sec. Sub-stat.</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Truck</td>
<td>6</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excavator</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switchgear</td>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prim. Sub-stat.</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUP 400 kW</td>
<td>6</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spare stat.</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### Table II

<table>
<thead>
<tr>
<th>Component</th>
<th>Fault mode</th>
<th>Rel. likelihood</th>
<th>Material used</th>
<th>Repair teams used</th>
<th>Repair time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sec. Sub-stat.</td>
<td>Cable ending Fault</td>
<td>80%</td>
<td>Truck excavator cable(20m)</td>
<td>4-man</td>
<td>7 hours</td>
</tr>
<tr>
<td>Transformer</td>
<td>10%</td>
<td>Truck transformer</td>
<td>2-man</td>
<td>[4,8] hours</td>
<td></td>
</tr>
<tr>
<td>Switch-gear</td>
<td>10%</td>
<td>Truck excavator cable(20m) switch-gear</td>
<td>4-man</td>
<td>[7,10] hours</td>
<td></td>
</tr>
<tr>
<td>Prim. Sub-stat.</td>
<td>Cable no digging</td>
<td>Truck excavator cable(20m)</td>
<td>2-man</td>
<td>2 hours</td>
<td></td>
</tr>
<tr>
<td>Prim. Sub-stat.</td>
<td>Cable, digging</td>
<td>Truck excavator cable(20m)</td>
<td>2-man</td>
<td>[5,7] hours</td>
<td></td>
</tr>
<tr>
<td>Other Cable</td>
<td>Easy to find</td>
<td>90%</td>
<td>Truck excavator cable(20m)</td>
<td>2-man</td>
<td>[2,24] hours</td>
</tr>
<tr>
<td>Hard to find</td>
<td>10%</td>
<td>Truck excavator cable(20m)</td>
<td>2-man</td>
<td>[48,72] hours</td>
<td></td>
</tr>
<tr>
<td>Breaker</td>
<td></td>
<td>Truck breaker cable(20m)</td>
<td>2-man</td>
<td>0.5 hours</td>
<td></td>
</tr>
</tbody>
</table>

---

### Table III

<table>
<thead>
<tr>
<th>Type of installation</th>
<th>Resource required</th>
<th>Repair teams required</th>
<th>Installation time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare station</td>
<td>Spare station, truck, excavator</td>
<td>4-man</td>
<td>10 hours</td>
</tr>
<tr>
<td>BUP</td>
<td>BUP unit, truck</td>
<td>2-man</td>
<td>1.5 hours</td>
</tr>
<tr>
<td>Movable Prim. Sub-stat.</td>
<td></td>
<td>5 days (transport. time included)</td>
<td></td>
</tr>
</tbody>
</table>
are available of each). Repair of busbars is here not assumed to be a limiting factor, meaning that all faulty busbars will be repaired when the 30 days repair time has passed.

C. Convergence Analysis

15,000 samples is used for analysis of all levels of strain and resource conditions. This leads to a total simulation time for the entire analysis of about 28 days (simulations were run in parallel on a computer with 32 GB of RAM, 64-bit operating system and an eight core 4 GHz processor). The so called coefficient of variation, $\beta$, is used to assess the convergence of the results [24]. The coefficient of variation is given by equation (16).

$$\beta = \frac{\sqrt{\sum F(F)_{NS}}}{E(F)}$$

Where $V(F)$ is the variance in the result $F$, $NS$ is the number of samples and $E(F)$ is the expected result. This is calculated in accordance with below:

$$E(F) = \frac{\sum_{i=1}^{NS} F(X_i)}{NS}$$

Assessment is made for three levels of strain, N-1, N-6 and N-12, which covers the range of strain included in the analysis, as well as for several resource conditions, chosen so as to cover the extremes of the resource sets investigated in the analysis. The resource conditions are: normal (see Table I), as well as variation in the following resources: 2-man repair teams, excavators, trucks, cable and BUP units. Two types of variation are considered: resource depletion, meaning that the resource is set to zero (or one in the case of repair teams, excavation teams, excavators, trucks, cable and BUP units). This leads to a total simulation time for both basic cases; resource delivery time (RDT) of 12h and RDT of 24h. For sake of brevity, repair teams, excavators, trucks, cable and BUP are respectively abbreviated with rep, exc, truck, cable and BUP.

D. Choice of Safety Requirement and Varied Resources

SR is defined as restoration of power supply to all customers within 24 hours in 95% of the simulated scenarios. The reason for using a 24 hour limit is that a Swedish regulation, in place since 2011, demands that no customer should suffer more than 24 hours of outage. A finding that is made is that for all levels of strain and resource conditions some scenarios will have a restoration time that is much longer than 24 hours. Seeing that 100% safety is not attainable for any of the analysed resource levels it is instead investigated what is needed in terms of resources to at least achieve restoration within 24 hours in 95% of the scenarios.

The following repair system resources are considered in the analysis: 2-man repair teams, excavators, trucks, cable and BUP units. The remaining repair system resources (transformers, switch-gear, breakers and spare stations) were initially considered as well but preliminary analysis showed them to have a little impact on the restoration time and they are therefore not included in the final analysis. Here all resources are varied in combination with BUP units. In this way two basic strategies can be contrasted: achieving restoration through repair or through deployment of BUP units. The maximum and minimum values for the resources are generally chosen so that increase as well as decrease from the present amount of resource is explored. Cable is however analysed only for values significantly smaller than the present amount. This is due to the fact that the studied DSO has more cable available at present than could be needed for any of the strain sizes simulated here.

IV. Result

The analysis in the case study is performed for six different levels of strain (N-1, N-2, N-3, N-6, N-9 and N-12) as well as for five different kinds of repair system resources (repair teams, excavators, trucks, cable and BUP). Margin and sensitivity is calculated and presented for all six levels of strain. To exemplify the results, 3D-graphs are presented for three of these strain levels (N-1, N-6 and N-12) and for three of these resources. The DSO estimated that repair system resources (repair teams and materiel) would arrive within an interval bounded by the lower limit of 12 hours and the upper limit of 24 hours. Hence, analyses are here performed for two different cases; resource delivery time (RDT) of 12h and RDT of 24h. For sake of brevity, repair teams, excavators, trucks, cable and BUP are respectively abbreviated with rep, exc, truck, cable and BUP.

Fig. 6 (A-C) show the results obtained when number of BUP units is varied in combination with trucks, repair teams and cable. It can be seen from Fig. 5 A and B that the system at its present position in the parameter space has a mean restoration time of less than 2 hours for N-1 level of strain, about 5 hours for N-6 and about 7 hours for N-12 for both of the cases RDT=12h and RDT=24h. The systems present position, however, cannot be seen in Fig. 6 C, since the system presently has more cable than any of the values used in the analysis. It can also be seen from Fig. 6 (A-C) that the system at its present position in the parameter space fulfills SR for all levels of strain and both cases of RDT. In other parts of the parameter space, change in RDT has significant effects. For RDT=12h (see graphs on the left side in Fig. 6 (A-C)) the system can have any of the analysed resource combinations and still fulfil SR for all three levels of strain. Also, mean restoration time increases only moderately with reduction in resource levels. In contrast, for RDT=24h (right side in Fig. 6 (A-C)) for all analysed levels of strain some analysed
resource combinations will lead to SR being unfulfilled. It can also be seen that the area in which SR is not fulfilled expands with increasing level of strain, in other words in most cases margin is decreasing with increasing level of strain. We can also see that in many cases mean restoration time is increasing sharply as level of resources is reduced.

Fig. 7 A, B and C respectively show margin, sensitivity1 and sensitivity2 for all six levels of strain and the five types of resources included in the analysis. As is seen in Fig. 7, when assuming RDT=12h, margin and sensitivity are generally undefined. Results are therefore shown only for RDT=24h. As the effects of different levels of BUP units has been contrasted against varying levels for the rest of the resources, mean values of $M_{bup}$, $S_{1bup}$ and $S_{2bup}$ are presented. From Fig. 7 A we see that at strain levels N-3 and below only $M_{truck}$ is defined, and it is relatively high, $>0.7$, meaning that 70% of the resource can be lost without loss of safety. For strain levels N-6 and above $M_{bup}$ and $M_{exc}$ are also defined. At strain level N-6 margin is relatively high for all resources ($>0.6$). At higher levels of strain $M_{exc}$ remain unchanged, while $M_{truck}$ and $M_{bup}$ go down to about 0.5 and 0.3 respectively, meaning that reductions in number of trucks $>50\%$ and number of BUP units $>30\%$ will lead to loss of safety. Finally, we see that $M_{cable}$ and $M_{rep}$ are defined only at the N-9 and N-12 levels of strain and both are high ($\approx1$ and $\approx0.7$ respectively).

From Fig. 7 B left, we see that at strain levels N-3 and below, $S_{1truck}$ is increasing from $\approx7$ hours to $\approx15$ hours, showing that exceeding the safety boundary with respect to trucks will result in considerable increases in mean restoration time. At the N-6 level of strain $S_{1bup}$ and $S_{1exc}$ are quite low, $\approx2$ hours, while $S_{1truck}$ reaches a maximum of $\approx17$ hours. At N-9 and N-12 levels of strain $S_{1rep}$ and $S_{1cable}$ are about 4 hours, and $S_{1bup}$ and $S_{1cable}$ are very small, $\approx1$ hour. $S_{1truck}$ decreases a bit at N-9, and drops significantly at N-12 level of strain, to about 4 hours. It might appear counterintuitive that sensitivity can decrease with level of strain. This however results from an increase in mean restoration time under present resource condition, $R(r_0)$, or in the safe boundary value, $R(r_{b}+)$, which thereby makes the transitions to and across the boundary less felt.

Fig. 7 C shows how $S_2$ varies with level of strain. $S_2$ is generally calculated in relation to the present mean restoration time of the system (see equation (15)). In the case of cable it is however calculated against the case that we have the maximum amount of cable used in the analysis, 270 m. The
result obtained for this amount is equivalent to that obtained for the present amount, 2000 m, since the largest amount that could be required given the largest level of strain used in the analysis, N-12, is $12\times20=240$ m; where 20 m is the amount needed to join two cable sections. From Fig. 7 C we see that for strain levels N-3 and below $S_{2\text{truck}}$ is small (<1 hour). Hence reducing the number of trucks to its safe boundary value ($r_{b\text{truck}}$) will lead to an increase in mean restoration time of less than an hour. At the N-6 level of strain $S_{2\text{truck}}$ and $S_{2\text{sup}}$ are about 2.5 hours and $S_{2\text{exc}}$ is close to zero. At the N-9 level of strain $S_{2\text{truck}}$ reaches a peak value of $\approx4$ hours and goes down to $\approx2$ hours at the N-12 levels of strain. $S_{2\text{sup}}$ is around 2 hours and values for remaining resources are relatively low (<1 hour).

V. Discussion

Much research has been done on resilience of infrastructure systems. However the issues of margin and sensitivity have so far not been subject to much study. This paper presents a method for quantitative assessment of margin and sensitivity of electricity networks with respect to repair system resources. The applicability of the method was demonstrated in a case study. The suggested method can hence be useful for DSOs as a means of monitoring their performance in relation to a decided safety requirement.

The study yielded a number of interesting results. It was shown that the studied DSO at present fulfils the safety requirement for all analysed levels of strain. This means that the DSO is able to restore power supply to all customers within 24 hours in at least 95% of the investigated scenarios. However, if even larger strains than N-12 would occur, this conclusion will most likely not hold. The method can thus be used to investigate if restoration of power supply is within the 24 hour time limit that is demanded by Swedish law. The results furthermore revealed how changes in resources would affect fulfilment of SR as well as mean restoration times, thereby indicating possible scarcity or abundance of resources. Margin can only be considered low at the N-12 level of strain, and then primarily with respect to BUP units, and, to a smaller extent, with respect to trucks. It was also found that sensitivity1 is highest with respect to trucks, and sensitivity2 is highest with respect to trucks and BUP units. This shows that reduction in number of trucks and BUP units will generally have largest impact on system performance. Furthermore, the case study demonstrated the importance of not only considering present safety performance of the system. At its present place in the system parameter space, change of delivery time of external resources (RDT) has little effect on the systems safety performance, leaving fulfilment of SR unaffected and mean restoration time approximately the same. In surrounding areas in the parameter space, change in RDT is found to have large impact on restoration time.

A. Validity of the Models

The validity of the presented results depends on several factors. One factor is that only topology, and not capacity, is taken into account in the network model. This may lead to underestimation of both number of affected customers and restoration time when the largest strain sizes are simulated, since supply can come from secondary substations further away. In effect this may cause margin to be overestimated and sensitivity to be underestimated. If the here presented method is applied in the industry for analysis of high levels of strain it could be desirable to use a model that also considers some aspects of network capacity, such as capacity of transformers. Using an AC load flow model can however make the analysis unmanageable due to overly long simulation times, if a large number of resource conditions are assessed. There is a trade-off between the precision with which the network is modelled and the size of the resource parameter space investigated. In the study double stations, i.e., stations housing two sets of transformers (making out 12% of the total number of stations in the network) were treated as single stations, i.e., the two transformers were treated as one. Also, satellite stations, i.e., stations in the periphery of the network that do not contain switchgear, were treated as normal stations. They could therefore have switchgear faults in the model which in reality are not possible. This leads to an overestimation of vulnerability of the system with respect to transformer and switch-gear faults. Despite these overestimations, results showed amount of transformers and switch-gear in stock to have little impact on system performance. Concerning prioritization of jobs, only immediate consequences of job completion were considered. This can lead to sub-optimal repair strategies in cases where multiple repair jobs are required to bring back power to one or more customers.

B. Future Work

Three main directions for future research can be distinguished. Firstly, the here presented method can presently only be used to perform sensitivity experiments with respect to two system parameters at a time. It is possible to develop the method to take into account changes of the system occurring in an N-dimensional resource parameter space, given N>2. Considering that infrastructure systems are generally socio-technical systems, and as such prone to undergo simultaneous change in multiple variables, it could be valuable to develop an analysis method along these lines. A second direction for future research will be to apply the suggested method to infrastructure systems other than electricity networks. The method might be applicable for analysing a wide range of infrastructures, including transport, water, communication, and IT-systems. A third direction for research is to take into account the effect that infrastructure interdependencies could have on the repair system. In particular, repair work may be heavily dependent on telecommunication and transport systems. These dependencies are likely to be especially pronounced in electricity networks spanning wider areas.

VI. Conclusion

A method was presented that enables quantitative assessment of margin and sensitivity of electricity networks with respect to repair system resources; two aspects of infrastructure resilience which have hitherto not been subject to much
study. It has been found that the presented method can be useful for DSOs as a means of assessing their ability to cope with serious disturbances. It is also shown how this ability is affected by changes in repair system resources. Results obtained enable a graphical display of margin and sensitivity of the system thereby making these system properties easily accessible. Based on this information decisions can be made concerning what amount of repair system resources that is appropriate.

REFERENCES


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A Hybrid model for Assessing Resilience of Electricity Networks

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Lund university
Sweden

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Abstract—A hybrid model is used for quantification of three resilience metrics: robustness, rapidity and resilience loss. The approach is demonstrated in a case study on a municipal electricity distribution system. An overall conclusion from the case study is that the suggested method provides an overview of the resilience metrics of the electricity distribution system and that it allows the network operator to see for what levels of strain that they reach their targets concerning system resilience. It is also concluded that the presented approach can enable assessment of how decision variables, relating to the technical network as well as to the repair system, are impacting system resilience.

Keywords—Electricity network, resilience, robustness, rapidity, restoration time, recovery, simulation

I. INTRODUCTION

Modern society is increasingly dependent on electricity. For this reason electricity distribution systems should be designed to be resilient, meaning that they can either withstand shocks with minor loss of functionality or otherwise quickly recover lost functionality. The importance of achieving more resilient electricity networks is reflected in regulations governing the electricity sector. For instance, in Sweden, legislation demands that electricity outages should not be longer than 24 hours. This legislation sets a standard for the resilience of electricity networks. In order for distribution system operators (DSOs) to abide by laws such as this one and enable design of more resilient electricity networks, resilience metrics are needed as well as methods and models for their quantification. The research question posed here is if a hybrid model, previously presented in [1], is applicable for quantification of these three resilience metrics: robustness, rapidity and resilience loss. In order to answer this question the model is used in a case study on a municipal electricity distribution system.

II. THEORY

Three key resilience metrics are studied: robustness, rapidity and resilience loss. These metrics have been subject to much research previously, as is seen in a recent review of resilience [2]. The contribution of this paper is the application of a hybrid model for assessing these three resilience metrics using real-life data. As suggested by [3] recovery time (T) provides a measure of rapidity, and 1−X provides a measure of robustness, where X is the initial loss in normalized functionality. X and T are, in accordance with [3], calculated as in (1) and (2):

\[X = 1 - F(t_0)\] (1)

\[T = t_1 - t_0\] (2)

\[F(t)\] denotes the system functionality at time t. Functionality could potentially be understood in several ways, such as for instance, the amount of customers supplied. Here, however, it is understood as amount of power supplied normalized through division with power demanded. \(t_0\) is the time point of the disturbance and \(t_1\) is the time point at which full recovery occurs. Resilience loss (RL) is calculated through (3), in accordance with [4].

\[RL = \int_{t_0}^{t_1} (F_{norm} - F(t)) dt\] (3)

Where \(F(t)\) is the functionality of the system at time t. Fig. 1, which exists in many versions e.g. in [4], illustrates how the three metrics are related to the so called resilience curve, showing the functionality of a disrupted system over time.

Fig. 1. Resilience curve showing level of functionality of a disrupted system over time.

In order to quantify the mentioned resilience metrics an assessment must be made of system functionality over time. Five main approaches can be distinguished that can be used for this purpose: 1) empirical curve fitting (e.g. [5]), 2) deterministic resource constraints (e.g. [6]), 3) Markov process approach (e.g. [7]), 4) statistical regression (e.g. [8]), and 5) simulation (e.g. [9]). Here approach 5) is employed; a
method based on Monte Carlo simulation is used for assessing system resilience. The main reason for why we use simulation is that it makes it possible to explicitly consider repair system resources and their impact on the restoration process. This is either not possible, or only possible to a limited extent with competing approaches.

### III. Hybrid Model

Simulations are done using a hybrid model which considers the technical network, represented using graph theory, as well as the repair system, represented by a queuing model. Only corrective, and not predictive, maintenance is considered in the model. The model has been used in [1] and is presented here only so that the results can be understood. The contribution of this paper is the application of the model in a new context, namely for assessing three resilience metrics. The contribution of this paper is the application of the model in a new context, namely for assessing three resilience metrics. The technical network is represented as a graph $G(V,E)$ where $V$ consists of $N$ nodes and $E$ consists of $M$ edges (see e.g. [10]).

$$V = [n_1, n_2, \ldots n_N]$$

$$E = [e_1, e_2, \ldots e_M]$$

The complete set of components are described by a vector $C$.

$$C = [n_1, n_2, \ldots n_N, e_1, e_2, \ldots e_M] = [c_1, c_2, \ldots c_{N+M}]\quad (6)$$

An adjacency matrix $A$ describes the network connections.

$$A = \begin{bmatrix}
    a_{11} & \cdots & a_{1N} \\
    \vdots & \ddots & \vdots \\
    a_{N1} & \cdots & a_{NN}
\end{bmatrix}\quad (7)$$

$\forall i,j$: is there is a connection between nodes $i$ and $j$, and 0 if there is no connection. The following components are represented as nodes: primary sub-station transformers, -busbars and -breakers, and secondary sub-stations. Cables are represented as edges. Three fault modes may occur in secondary sub-stations: 1) busbar fault, 2) cable ending fault and 3) transformer fault. All faults lead to loss of supply for customers at the given station. Transformer faults will not affect the stations ability to transmit power through the network, while other faults entails that no power can be transmitted across the station. Two Boolean vectors, $B1$ and $B2$, are used for representing faults of nodes, both with dimension $N$. If the $i$-th element in $B1$ is 1 this means that node $i$ has experienced a failure, if it is 0 no failure has occurred. If the $i$-th element in $B2$ is 1 this means that it is a secondary sub-station transformer fault, if it is 0 it is not. Node $i$ will transmit power if it has not failed, in which case the $i$-th element in $B1$ is 0, or if it has experienced a transformer failure, in which case the $i$-th elements in $B1$ and $B2$ are both 1. A failure of an edge connecting nodes $i$ and $j$ is simulated by setting elements $a_{ij}$ and $a_{ji}$ in the adjacency matrix to 0. A breadth first search strategy is used to find all nodes that can be reached from at least one primary sub-station transformer.

Capacity is not considered in the model, i.e. there is no limit set on how much power that can pass through cables and transformers. A customer is considered to be supplied if there is at least one unbroken path leading from a primary sub-station transformer to the secondary sub-station supplying the customer. This is admittedly a simplified model. It will give accurate results for low levels of strain if the network is dimensioned to allow feeding of stations through other paths. For higher levels of strain there is a risk that both the number of affected customers and the restoration time is underestimated. During such extraordinary events it is likely, though, that the network operator demands of customers to reduce their consumption, thus increasing the likelihood that the network capacity will be sufficient. Such is the practice in the network studied in this paper. It would be quite straight forward to consider network capacity by for instance using the model in [10]. While giving results that are more precise this will also lead to longer simulation times.

The network model makes it possible to simulate network disturbances of varying degree given the structure of the network. Sampled scenarios are used, since using a complete scenario set is computationally intractable. Samples are drawn randomly from the complete set of components, $C$, and each component is equally likely of being selected. The selected scenarios can be represented in matrix form.

$$SM = \begin{bmatrix}
    c_{11} & \cdots & c_{1K} \\
    \vdots & \ddots & \vdots \\
    c_{K1} & \cdots & c_{KK}
\end{bmatrix}\quad (8)$$

Where $x$ is the level of strain and $S$ is the number of samples used. Each row in the strain matrix corresponds to one sampled scenario.

The repair system is represented as a queueing system, (see Fig. 2), in which jobs are serviced by a specified number of two-man repair teams, $r_1$, using materiel, $[r_2, r_3, \ldots r_S]$, that are in stock. Failure modes and repair times of components are stochastic variables.

![Fig. 2. Overview of repair system model, including repair teams, $r_1$, three queues and stock containing materiel, $[r_2, r_3, \ldots r_S]$. (BUP=backup power)](image)

**Model entities:** The repair system model consists of four types of model entities: jobs, queues, repair teams and stock. Jobs have parameters specifying repair time, materiel needed, as well as number of repair teams that are needed. One queue hold backup power (BUP) installation jobs, one queue holds repair jobs. An additional queue holds completed jobs, which simplifies post-simulation analysis. Repair teams serve the first job in queue that is serviceable with available resources. Repair teams can cooperate if required. The stock holds resources, amount of resources is specified with a vector.

**Process overview:** On each time it is checked if the stock inventory or the number of repair teams should be updated. The time points at which additional resources arrive as well as...
the amount of resources arriving is specified by a matrix. Repair teams do one of the following:

If the repair team is working it:
- Returns material to stock if the required usage time for these has passed.
- Finishes current job if the job has been serviced for the required time. The repair team then becomes ready to take new assignments.

If the repair team is not currently working it does one of the following:
- Joins a currently ongoing repair operation that is understood.
- Begins work on the first job in queue that can be serviced with the available resources. The queue of repair jobs is prioritized because backup power installation is more time efficient.

The repair system model was implemented in object oriented programming in Matlab®.

*Job prioritization:* Although variations may exist among distribution system operators (DSOs), repair jobs are likely to be prioritized so that energy not supplied (ENS) is minimized. This goal is reached by prioritizing jobs that bring back most load per hour of work time. Stations that supply critical customers (e.g., hospitals and police) are likely to be prioritized. In the model, repairs are prioritized in descending order with respect to repairing fault of station $i$ meaning the utility of the job with respect to repairing fault of station $i$ is prioritized amongst each other in descending order based on $U_{ci}$, meaning the utility of the job with respect to supply of lost load. $U_{ci}$ and $U_{pi}$ with respect to installation of backup power are calculated through (9) and (10).

\[
U_{ci} = C_i/N_i 
\]
\[
U_{pi} = P_i/N_i 
\]

Where $C_i$ is a boolean being 1 if station $i$ is serving critical customers, otherwise 0, $N_i$ is the number of backup power units required by station $i$ and $P_i$ is amount of power consumed by station $i$. Work time is not considered when prioritizing backup installation jobs since we were told by the DSO that time required for installation of backup units is limited to 400 kW. For this reason stations are not permanently consumed but are returned to the stock available over time. The usage time is deterministically set to 3.5 hours in accordance with information from the DSO.

IV. CASE STUDY

The hybrid model is demonstrated in a case study on a municipal electricity distribution system in Southern Sweden, which has also been studied from differing perspectives in [11] and [12]. The system supplies approximately 40,000 customers with a total power demand of 98 MW, averaged over the year. In the analysis six levels of strain are considered: N-1, N-2, N-3, N-6, N-9 and N-12 (N-k stands for a failure of k out of the total N network components).

The model is parameterized based on information gathered through interviews with employees at the DSO. In Table I we see resources that are available initially or that become available over time. $\times$ indicates that resource is sufficient for any amount of repairs. As is seen after 12-24 hours amount of most resource become sufficient for any number of repairs. This is due to cooperation existing between DSOs assuring that a DSO that is in need will get additional resources from other DSOs. Two kinds of resources, trucks and excavators, are not permanently consumed but are returned to the stock when a usage time has passed. The usage time is deterministically set to 3.5 hours in accordance with information from the DSO.

Information was also gathered concerning failure modes and repair times (see Table II). For many types of repair jobs the repair time is uncertain (uncertainty interval is indicated with brackets). Repair times are here modelled assuming rectangular distribution in the uncertainty interval. From the interviews we found that a 2-man repair team can perform a job that requires a 4-man team, but the repair time will then double. If a repair team joins an already ongoing, understaffed repair operation the remaining repair time is assumed to be half as long.

Supply of customers can be achieved not only through repair of components but also through use of backup solutions (see Table III). Installation of a spare station has the same effect as repair of a station. Installation of BUP units is a relatively quick way of restoring supply, but the output power of these units is limited to 400 kW. For this reason stations that have an average yearly load above 400 kW (<=10% of the stations in the studied network) are assumed to require two BUP-units. The DSO has stated that they will not install more than two BUP-units at a station. For this reason it is assumed that BUP units will not be installed at stations with an average...
The hybrid model is initially run continuously, meaning that a constant time step (¼ hours) is used. However, three types of events (installation of movable primary sub-stations, repair of primary sub-station transformers and -busbars) occur after long time durations making discrete event simulation advantageous. Fig. 3 shows the division that is made between continuous and discrete simulation domains. Installation of mobile primary sub-stations and repair of primary sub-station transformers is limited by the number of available mobile primary sub-stations and transformers respectively. Two are available of each. Repair of busbars is here not assumed to be a limiting factor, meaning that all busbars will be repaired after 30 days.
Concerning rapidity we see that scenarios are divided into three clusters based on restoration time. The rightmost cluster consists of scenarios in which installation of movable primary substations (occurring after 120 hours) is necessary for restoring load, the middle cluster of scenarios in which repair of long duration cable failures (having a repair time between 48 and 72 hours) is necessary for restoring load and the leftmost cluster consists of remaining scenarios. The majority of the scenarios are clustered in the top left corner, meaning that they are associated with relatively short restoration time and high robustness. A few scenarios are at the bottom of the graph (implying lower robustness) or to the right (implying longer restoration time). These scenarios should be of more concern for the network operator.

Results are obtained showing how robustness and rapidity changes with level of strain (see Fig. 5 A and B). It can be seen from Fig. 5 A that mean robustness decreases with level of strain down to an average of about 0.985 for N-12 level of strain, meaning about 1.5% of the power will be interrupted on average. We see that there is a more rapid decrease in the 5%-percentile (dashed line). At the N-12 level of strain the 5%-percentile is 0.95, meaning that in 5% of the simulated scenarios the interrupted power is 5% or more. The 95%-percentile is very close to 1, showing that some of the high strain scenarios have very little impact on power supply. From Fig. 5 B we see that rapidity increases with level of strain, from an average of about 2 hours, at the N-1 level of strain, to an average of about 8 hours, on the N-12 level of strain. We also see an increase in the percentiles. The 95%-percentile increases from about 5 hours, at the N-1 level of strain to about 15 hours, at the N-12 level of strain. In other words, at the highest level of strain 5% of the scenarios will have a rapidity that is 15 hours or longer.

Resilience loss is assessed for all scenarios and strains, see Fig. 6. Resilience loss is shown on a logarithmic scale meaning that a resilience loss of zero is not seen. We can in this way see what fraction of scenarios that will result in no outages for the different levels of strain. For N-1 strain only a bit more than a third of the scenarios will have any consequences for the customers while for N-12 scenarios all scenarios will impact customers. We can also see that the worst scenarios result in a resilience loss of close to 10, which is the equivalent of an outage of the entire system for 10 hours.

VI. DISCUSSION

The main conclusion that can be drawn from the case study is that the proposed method is useful for assessing the resilience of electricity distribution networks with respect to robustness, rapidity and resilience loss. Concerning the studied system, it is found that robustness of the system is generally high. Even at the largest level of strain (N-12) only about 1.5% of the power supply will be interrupted on average, and less than 5% of the power supply will be disrupted in 95% of the scenarios. The system generally performs well also concerning rapidity. At the highest level of strain the rapidity will be about 10 hours on average and in 95% of the scenarios the rapidity will be 15 hours or lower.

Results obtained here make it possible for network operators to see how well they are performing at present in relation to three metrics that are crucial for assessing resilience.
resilience. The scatter plot showing robustness and rapidity of all simulated scenarios make it possible to identify outage scenarios for which rapidity is high or robustness is low. Improving performance with respect to these scenarios should be of special concern for the network operator. A further contribution of the work is that high levels of strain are analysed. While preparation for N-1 events is commonplace today, analysis of higher levels of strain is necessary in order to be able to handle extreme events. A possible application for the here described hybrid model is to explore the impact that decision variables have on system resilience. Such decision variables can be related to the technical network (e.g. investment in new network components) or the repair system (e.g. choices concerning amount of repair system resources and repair prioritization rules). The approach applied here, consisting in a combination of modelling of a technical network and a repair system, is generic and appears to be applicable not only to electricity distribution networks but also to electricity transmission networks as well as to a wider range of critical infrastructures; including transport, water, and telecommunication systems. In order to adapt the approach to these other systems the simulation models used will however have to be adapted in several ways. For instance, concerning modelling of resilience of electricity transmission systems travel times will be longer and, most likely, it will not be possible to disregard them as is the practice here. Exploring the possibilities for applying the approach on other types of systems should be a topic for future research.

VII. SUMMARY

A hybrid model is used for quantification of three crucial aspects of resilience: robustness, rapidity and resilience loss. The model is tested in a case study and is shown to be applicable for an electricity network. The obtained results revealed that the studied system generally has a high robustness and low rapidity. Illustration of all individual outage scenarios however revealed that for a small fraction of the scenarios robustness and rapidity are poor. A benefit of the suggested model is that these extreme scenarios can be identified and dealt with. A final conclusion from the work is that the here presented approach can be of use for assessing how decision variables related to the technical network (e.g. new network components) and the repair system (amount of available resources and repair prioritization rules) are impacting system resilience.

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Technical infrastructure networks as socio-technical systems
Addressing infrastructure resilience and societal outage consequences

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