

Complexity theory and centrality measures

Giovanni Sansavini Reliability and Risk Engineering Lab ETH Zurich





The Big Challenge Facing Risk Analysis



- The systems become more integrated and interconnected
- The consequences of some events have not been foreseen



Critical Infrastructures





Introduction and Problem Description (I)

- Infrastructure systems provide essential goods and services to the industrialized society including transport, water, communication and energy
- A disruption or malfunction often has a significant economic impact and potentially propagates to other systems due to interdependencies
- Wide-area breakdowns of such large-scale engineering networks are often caused by technical equipment failures and their coincidence in time which eventually result in a series of fast cascading component outages
- Illustrative examples are a number of large electric power blackouts and near-misses as has been increasingly experienced in the last few years



and Risk Engineering



Introduction and Problem Description (II)

How can we quantify the reliability of infrastructures and **assess the vulnerability** to such large-area breakdowns?

Basic problem: Infrastructures are highly complex and interdependent systems, consisting of an <u>enormous number of components.</u> Classic reliability analysis methods are limited due to the <u>state</u> <u>space explosion</u>

- Example: Consider a system of *N*=20 components with up state and down state. A "state enumeration approach", such as a complete Markovian chain would have to consider $2^N = 2^{20} \sim 10^6$ system states!
- Approach 1: Simulate the systems realistically by means of extensive modeling methods, including physical laws and operational dynamics.

Introduction and Problem Description (III)

Approach 2:

Use highly simplified models in order to understand the **basic mechanisms** leading to infrastructure breakdowns. In this respect **network theory** allows for gaining valuable qualitative knowledge about the basic functioning of infrastructure systems, being networks in nature.

However, due to its highly simplifying approach, network theory cannot replace more detailed reliability analysis methods.



and Risk Engineering

It rather serves as a first **screening analysis**, whereas the findings, e.g. robustness of topology, may serve as an *input* for detailed reliability studies.





What you will learn today...

- Know the characteristics and representation of complex networks by Complex Network Theory
 - Global and Local Properties
 - Exponential Networks vs. Scale-Free Networks
- How to perform the network static structural analysis
 - Unweighted
 - Weighted
- Compute the system vulnerability to element removal
- Identify the centrality of elements in the structure
 - Centrality measures, bottlenecks
- How to Model Cascading Failures Propagation in Network Systems
 - How to Identify Cascade-safe Operating Margins



Complex Graph/Network - Definitions

- A complex graph contains many different subgraphs
- A complex graph is a graph whose structure is irregular, complex and dynamically evolving in time
- All complex graphs contain a medium number of links: both very sparse graphs and nearly fully connected graphs are not complex
- Complex graphs have non-trivial topological features: heavy tail in the degree distribution, a high clustering coefficient, assortativity or disassortativity among vertices, community structure, and hierarchical structure
- As opposed to regular lattices

Quantifying Complexity of Different Networks



Fig. 4. Complexities of different test graphs.

T. Wilhelm, J. Kim (2008). "What is a complex graph?". Physica A 387: 2637–2652.



Different Types of Analysis



Network Characteristics: Some Basic Notations

- A network (or graph) is a set of N nodes (or vertices or sites) connected by L links (or edges or bonds)
- G(N,L): arbitrary graph of order N and size L
- Networks with undirected links are called **undirected networks** (a), those with directed links are called **directed networks** (b)



• The total number of connections of a node *i* to its nearest neighboring nodes is called its **degree** k_i



Network Representation: Adjacency Matrix

- The adjacency matrix **A** provides a complete description of a network
- Consider a network with N nodes labelled by their index *i* (*i*=1,...,N). Then the adjacency matrix is a $N \times N$ matrix with elements a_{ii} :

if the network is undirected: $a_{ii} = a_{ii}$, $a_{ii} = 1$ if there exists a link k

 $a_{ji} = 1$ if there exists a link between node i and j $a_{ji} = 0$ otherwise

if the network is directed:

 $a_{ij} \neq a_{ji}$, $a_{ij} = 1$ if there exists a link leaving node i and going to node j $a_{ij} = 0$ otherwise

• Examples of undirected graphs:



Network Characteristics: Degree distribution

The **degree distribution** P(k) gives the probability that any randomly chosen vertex has degree k.



RRE Reliability and Risk Engineering Source: Dorogovtsev, S. N. and Mendes (2003)

Examples of typical degree distributions



Illustration of network architectures. Left: random graph (<u>Poisson</u>), right: scale-free network (<u>power law</u>).

Source: Strogatz, S. H., Nature 410, 268-276 (2001)



Degree distributions – WWW



FIG. 2. Degree distribution of the World Wide Web from two different measurements: \Box , the 325 729-node sample of Albert *et al.* (1999); \bigcirc , the measurements of over 200 million pages by Broder *et al.* (2000); (a) degree distribution of the outgoing edges; (b) degree distribution of the incoming edges. The data have been binned logarithmically to reduce noise.

Source: Albert, R., Barabàsi, A.: Statistical Mechanics of Complex Networks, Rev. Mod. Phys., Vol. 74 (2002)



and Risk Engineering

Degree distributions – Electric Power Systems



Cumulative distribution of the node degrees for the high-voltage 115 – 765 kV North American power grid. The model represents the power grid as a network of 14,099 nodes (substations) and 19,657 edges (transmission lines).

Source: R. Albert, I. Albert, G.L. Nakarado Structural vulnerability of the North American power grid Phys. Rev. E, 69 (2004), p. 025103(R)



Cumulative distribution of the node degrees for the high-voltage transmission networks in Italy (full circles), Spain (diamonds) and France (squares). The empty circles represent the Italian "fine-grain" network (from 380kV down to the distribution level).

Source: V. Rosato, *S. Bologna, F. Tiriticco*: Topological properties of high-voltage electrical transmission networks, Electric Power Systems Research, Vol. 77, 2007

Network Characteristics: Shortest Path (I)

Shortest Path between node 107 and 310

Assumption: the communication/service between two nodes is routed along the shortest path



Different *algorithms* are used to find the shortest path d_{ij} between two nodes *i* and *j*, e.g. Floyd-Warshall algorithm, Dijkstra's algorithm

Characteristic path length: average of all shortest paths in the network:

$$L = \frac{1}{N(N-1)} \sum_{i \neq j} d_{ij}$$

Average distance which has to be covered to reach the majority of nodes in the graph. Global property: typical separation between two nodes

Its value becomes infinity in case of a network splitting, due to e.g. disruption.

Network diameter: $d = \max_{i,j} d_{ij}$

Shortest path length distribution $P(d_{ii})$



Most probable distance to travel : L = 20 stops Maximum distance to travel: d = 55 stops



Network Characteristics: Shortest Path (II)

• Find the shortest path matrix for these undirected graphs:





Floyd-Warshall Algorithm

FLOYD-WARSHALL'(W)

1
$$n = W.rows$$

2 $D = W$
3 for $k = 1$ to n
4 for $i = 1$ to n
5 for $j = 1$ to n
6 $d_{ij} = \min(d_{ij}, d_{ik} + d_{kj})$
7 return D

all intermediate vertices in $\{1, 2, \dots, k-1\}$ all intermediate vertices in $\{1, 2, \dots, k-1\}$





Network Characteristics: Clustering Coefficient (I)

How interlinked are my friends?

The clustering coefficient of node *i*, C_i, measures the density of connections around a particular node *i*. Suppose you (node *i*) have k_i close friends (your first neighbors) If they all are again friends among themselves there will be

$$C_{max} = \binom{k_i}{2} = \frac{k_i!}{(k_i - 2)! \cdot 2!} = \frac{k_i \cdot (k_i - 1)}{2}$$

links between them. Suppose that in reality there are only y connections between them. C_i will be

$$C_i = \frac{y}{C_{max}} = \frac{2 \cdot y}{k_i \cdot (k_i - 1)}$$

Number of edges connecting the neighbours of iMax possible number of edges connecting the neighbours of i, $\frac{k_i(k_i-1)}{2}$ $C_i = -$



The **average** clustering coefficient *C* of a network is a measure of local connectivity. C = 1 for a fully-connected graph, and C =0 for a complete sequential graph, i.e. a ring

Network Characteristics: Clustering Coefficient (II)



How would you calculate the clustering coefficient for the white node?

Large values of *C* would be welcome for the robustness of the connectivity: a node removal disconnecting two portions of the system would be overcome by simply passing onto adjacent working nodes through short-range neighboring nodes



Exponential Networks - Small-World Property

- Good global and local connectivity (local robustness due to clusters and global accessibility due to shortcuts among clusters)
- Characteristic scale (exponential decrease of the degree distribution)
- <u>Less vulnerable to malicious attacks (no</u> preferential nodes), tolerant to random faults

 They can be build using the Erdős-Rényi and Watts-Strogatz models







Power-Law Networks - Scale-Free Networks

- No characteristic scale in degree distribution (power law decrease) $P(k) \propto k^{-\gamma}, \ k \neq 0$
- Few highly connected nodes
- <u>Robustness to random faults but vulnerability</u> to targeted malicious attacks (due to the highly-connected hubs)

- Scale-free networks are build from:
 - Growth process
 - Preferential attachment of new nodes to already well-connected nodes



Reliability and Risk Engineering

Characteristics of Real-life Networks

	Network	Type	N	L	\overline{k}	l	γ	C
	film actors	undirected	449913	25516482	113.43	3.48	2.3	0.78
	company directors	undirected	7673	55392	14.44	4.60	-	0.88
	math coauthorship	undirected	253339	496489	3.92	7.57	-	0.34
	physics coauthorship	undirected	52909	245300	9.27	6.19	-	C 0.78 0.88 0.34 0.56 0.60 0.16 0.13 0.001 0.29 0.15 0.44 0.39 0.080 0.69 0.012 0.030 0.011 0.67 0.071 0.23 0.48 0.28
ial	biology coauthorship	undirected	1520251	11803064	15.53	4.92	-	0.60
Soc	telephone call graph	undirected	47000000	80 000 000	3.16		2.1	
	email messages	directed	59912	86 300	1.44	4.95	1.5/2.0	0.16
	email address books	directed	16881	57029	3.38	5.22	_	C 3 0.78 - 0.88 - 0.34 - 0.56 - 0.60 1 0 0 0.16 - 0.13 - 0.001 2 - 4 0.29 7 - - 0.15 7 0.44 5 0.39 - 0.69 4 0.082 - 0.012 0 0.030 1 0.011 2 0.67 4 0.23 - 0.23 - 0.48 - 0.28
	student relationships	undirected	573	477	1.66	16.01	_	0.001
	sexual contacts	undirected	2810				3.2	
Ц	WWW nd.edu	directed	269504	1497135	5.55	11.27	2.1/2.4	0.29
tiic	WWW Altavista	directed	203549046	2130000000	10.46	16.18	2.1/2.7	
Informa	citation network	directed	783339	6716198	8.57		3.0/-	
	Roget's Thesaurus	directed	1022	5103	4.99	4.87	· –	0.15
	word co-occurrence	undirected	460902	17000000	70.13		2.7	0.44
	Internet	undirected	10697	31992	5.98	3.31	2.5	0.39
Technological	power grid	undirected	4941	6594	2.67	18.99	-	0.080
	train routes	undirected	587	19603	66.79	2.16	-	0.69
	software packages	directed	1439	1723	1.20	2.42	1.6/1.4	0.082
	software classes	directed	1377	2213	1.61	1.51	-	0.012
	electronic circuits	undirected	24097	53248	4.34	11.05	3.0	0.030
	peer-to-peer network	undirected	880	1 296	1.47	4.28	2.1	0.011
Biological	metabolic network	undirected	765	3 686	9.64	2.56	2.2	0.67
	protein interactions	undirected	2115	2240	2.12	6.80	2.4	0.071
	marine food web	directed	135	598	4.43	2.05	-	0.23
	freshwater food web	directed	92	997	10.84	1.90	-	0.48
	neural network	directed	307	2359	7.68	-3.97	_	0.28

Source: Newman, SIAM Rev. 45, 167 (2003)

Exponent γ is indicated only if the network is **scale-free**

Random Failure and Attack Tolerance (I)

type of impact	exponential network	scale-free network
random	robust	extreme robust
malicious attack	robust	extreme vulnerable

scale-free network:



the chance to destroy the hub with a random attack is 1:7

a malicious attack to the hub destroys the connection to six nodes



Random Failure and Attack Tolerance (II)

E: exponential SF: scale-free

Failure: nodes are removed randomly Attack: most connected nodes are removed



| 29

Albert, Jeong, Barabasi, Nature 406, 378, 2000



Weighted Networks

- L and C are applicable only to unweighted networks in which only the topological information on the existence or absence of a link, with no reference to the physical length and capacity of the link, is retained
- The model of a realistic network could be weighed to account also for the physical properties of the systems
- In addition to the adjacency matrix [a_{ij}], defined as for the unweighted graph, an additional matrix [I_{ij}] of weights, e.g. physical distances, failure/accident probabilities, or 'electrical' distances can be introduced
- For an unweighted network, $I_{ij} = 1 = a_{ij}$ for $i \neq j$



Physical Weights I_{ij} – Coupling between nodes

- Physical length
- Travel / communication time
- Link reliability $p_{ij} = e^{-\lambda \cdot length_{ij}}$
- Electric flow

$$l_{ij} = length_{ij}$$

$$l_{ij} = \tau_{ij}$$

$$l_{ij} = \frac{1}{p_{ij}} = e^{\lambda \cdot length_{ij}}$$

$$l_{ij} = \frac{\text{average flow of all lines}}{\text{flow of line } ij}$$

Idea to construct I_{ij} : long/unreliable/weakly-loaded/slow connections will be "longer" and less likely used in shortest paths

$$d_{ij} = \min_{\gamma_{ij}} \left(\sum_{mn \in \gamma_{ij}} l_{mn} \right)$$

If weight is time, flow or length

$$d_{ij} = \min_{\gamma_{ij}} \left(\prod_{mn \in \gamma_{ij}} \left(l_{mn} \right) \right)$$

If weight is reliability

Weighted Analysis – Efficiency Matrix ε_{ii}

- The matrix of the shortest path lengths [d_{ij}] is computed on the basis of both [a_{ij}] and [I_{ij}]: the length d_{ij} of the shortest path linking *i* and *j* in the network is the smallest sum of the weights (e.g. physical distance in case I_{xy} is the physical length of the arc linking node *x* and *y*) throughout all the possible paths from *i* to *j*.
- Assuming that the network system is parallel, i.e. that every node concurrently sends information through its edges, a <u>measure of efficiency</u> in the communication between nodes *i* and *j* can be defined, inversely proportional to the shortest distance. Thus, the network is characterized also by an efficiency matrix [ε_{ij}], whose entry is the efficiency in the communication between nodes *i* and *j*:

$$e_{ij} = \frac{1}{d_{ij}}$$
 if there is at least one path connecting *i* and *j*
= 0 otherwise $(d_{ij} = \infty)$



Network Characteristics: Efficiency ε_{ii}

• Find the efficiency matrix ε_{ii} for these undirected **<u>unweighted</u>** graphs:



Global and Local Efficiency

- Global efficiency
- ~ Characteristic path length L

- Efficiency of the subgraph G_i of the neighborhood of node i
 - ~ Clustering coefficient C_i
- Local efficiency
- ~ Clustering coefficient C

$$E(G_i) = \frac{\sum_{n \neq m \in G_i} \mathcal{E}_{nm}}{k_i (k_i - 1)}$$

 $E_{glob}(G) = \frac{\sum_{i \neq j \in G} \mathcal{E}_{ij}}{N(N-1)} = \frac{\sum_{i \neq j \in G} \frac{1}{d_{ij}}}{N(N-1)}$

$$E_{loc}(G) = \frac{1}{N} \sum_{i \in G} E(G_i)$$



Vulnerability to Element Removal

Swiss 220/380 kV Power Network



ETH Zurich – Prof. Dr. Giovanni Sansavini | 12.05.2023 | 35

Vulnerability Index for Links

 Degradation of the global efficiency of the network due to the disconnection of a set of its links

$$V^{*} = \frac{E_{glob}\left(G\right) - E_{glob}\left(G^{*}\right)}{E_{glob}\left(G\right)}$$

• G: original network

• G*: network after the disconnection of a link



Swiss 220/380 kV Power Network



Swiss 220/380 kV transmission system

and Risk Engineering



N = 161 nodes (substations) K = 219 edges (overhead lines)

I_{ij} weight matrix = 1 / *p_{ij}* (link reliability)
 (λ: failure rate per unit length)

Most reliable path (Floyd iterative algorithm)

$$p_{ij} = e^{-\lambda \cdot length_{ij}}$$

$$d_{ij} = \min_{\gamma_{ij}} \left(\frac{1}{\prod_{mn \in \gamma_{ij}} p_{mn}} \right)$$



Degree, Shortest Paths, Efficiencies





Reliability and Risk Engineering

Most Vulnerable Lines - Reliability Weight



Swiss 220/380 kV transmission system

Reliability + Electric Flow Weight



Most reliable path between *i* and *j* combined with the carried electric flow



Most Vulnerable Lines - Reliability + ElectricFlow WeightBeznau S2 - Breite S2 connect

68

60

- Goesgen S1 Laufenburg 01
- Laufenburg 01- Laufenburg K1
- Beznau S2 Breite S2
- Lavorgo S1 Mettlen P1
- Sils P1 Y/Punt S1

<u>Beznau S2 – Breite S2</u> connection is among the most vulnerable ones in any case.

Two of the five most vulnerable lines in the <u>Reliability + Electric Flow case</u> are also the first and the third most loaded lines.

103

Swiss 220/380 kV transmission system

123

Comparison with Agent-Based+ Power Flow Modeling (I)

- Agents with state charts and analytical functions
 - Generators
 - Loads
 - Busbars
 - Transmission Line
 - Operator/Dispatcher



- Interactions
 - Physical Dependencies (node injections and line flows)
 - Human behavior (dispatch of the power system)

Comparison with Agent-Based+ Power Flow Modeling (II)



This much sophisticated model contains:

- Power flow equations (more than structure topology as in Complex Networks)
- Power exchange through Country boundaries
- Event-driven simulation, i.e. operational dynamics, line disconnection, operator actions

But requires more data and computational resources



Measures of Topological Centralities in Networks

Italian 380 kV Power Network



Centrality Measures

- Rely on topological information to qualify the importance of a network element
- Quantify the relevance of the element's location in the network with respect to a given network performance
- Originated in social network analysis, they qualify the role played by an element in the complex interaction and communication occurring in the network
- Classical topological centrality measures are: degree centrality, closeness centrality, betweenness centrality and information centrality



Measures of Topological Centrality in Networks (I)

Topological degree centrality, C^D

$$C_{i}^{D} = \frac{k_{i}}{N-1} = \frac{\sum_{j \neq i \in G} a_{ij}}{N-1}$$

Highest importance to the node with the largest number of first neighbors

2. Topological closeness centrality, C^C

$$C_i^C = \frac{N-1}{\sum_{j \neq i \in G} d_{ij}}$$

Identify the nodes which on average need fewer steps to communicate with the other nodes



Measures of Topological Centrality in Networks (II)

3. Topological betweenness centrality, C^B

$$C_{i}^{B} = \frac{1}{(N-1)(N-2)} \sum_{j,k \in G, j \neq k \neq i} \frac{n_{jk}(i)}{n_{jk}}$$

A node is central if it is traversed by many of the shortest paths connecting pairs of nodes

4 Topological information centrality, C'

$$C_i^I = \frac{\Delta E(i)}{E} = \frac{E[G] - E[G^*(i)]}{E[G]}$$

Relates a node importance to the ability of the network to respond to the deactivation of the node



Network Characteristics: Betweeness Centrality

• Find the betweenness centrality of node 4, C^{B}_{4} , in this undirected graph.



$$C_{i}^{B} = \frac{1}{(N-1)(N-2)} \sum_{j,k \in G, j \neq k \neq i} \frac{n_{jk}(i)}{n_{jk}}$$

- n_{jk} number of shortest paths from node *j* to node *k*
- $n_{jk}(i)$ number of shortest paths from node *j* to node *k* which pass through node *i*

Reliability and Risk Engineering

Application to the Italian 380 kV Power Network



Topological Centralities of Substations

Only shortest paths between generating substation (blue nodes) and load substations (black nodes) are considered

Degree Centrality, C^D

- Closeness Centrality, C^C
- Betweenness Centrality, C^B
- Information Centrality, C¹



Different Types of Analysis



Flow-based failure propagation



ETH Zurich – Prof. Dr. Giovanni Sansavini | 12.05.2023 | 52

General Classification

- Common Cause Failures (CCF): multiple failures that result directly from a single common or shared root cause
 - Extreme environmental conditions
 - Failure of a piece of hardware external to the system
 - Human Error (operational or maintenance)
 - e.g. fire at Browns Ferry Nuclear Power Plant (1975)
- Cascading Failures: several component share a common load → 1 component failure may lead to increase load on the remaining ones → increased likelihood of failure
 - e.g. <u>http://www.youtube.com/watch?v=Jj_K6bGQIfM</u>
 - e.g. 2003 northeast Blackout



2003 US Northeast Blackout



- Software bug in GE energy management systems
- 2. Inadequate right-ofway for power lines
- 3. Poor coordination among TSO
- Poor maintenance (Eastlake, Ohio generating plant shuts down)

Estimated 10 million people in Ontario and 45 million people in eight U.S. states



Reliabil

Electric Power Supply Systems: Recent Major

Blackouts	Blackout	-	Load loss (GW)	Duration (h)	People affected	Main causes	
Systemic	Aug 14, 2003	Great Lakes, NYC	~60	~16	50 million	Inadequate right-of-way maintenance, EM6 failure,	
stress, e.g.						neighboring TSOs	
high loading	Aug 28, 2003	London	0.72	1	500,000	Incorrect line protection device setting	
	Sept 23, 2003	Denmark/Sweden	6.4	~7	4.2 million	Two independent component failures (pot covered by N-1 rule)	
4.h	Sept 28, 2003	Italy	~30	up to 18	56 million	High load flow CH-I, line flashovers, poor	
_ocal event,						coordination among	
e.g. line	July 12, 2004	Athens	~9	~3	5 million	Voltage collapse	
	May 25, 2005	Moscow	2.5	~4	4 million	Transformer fire high demand leading to overload conditions	
Systemic	June 22, 2005	Switzerland (railway supply)	0.2	~3	200,000 passengers	Non-fulfillment of the N-1 rule, wrong documentation of line protection settings, inadequate alarm processing	
effect, i.e.	Aug 14, 2006	Tokyo	?	-5	0.8 million households	Damage of a main line due to construction work	
failure	Nov 4, 2006	Western Europe ("controlled" line cut off)	~14	~2	15 million households	● figh load flow ● NL, violation of the N-1 rule, poor inter TSO-coordination	
and Risk Engineering	Nov 10, 2009	Brazil, Paraguay	~14	~4	60 million	Short circuit on key power line due to bad weather, Daipu hydro plant (18 GW) shut down	12.05.2023

Flow-based Failure Propagation





ind Risk Engineering

Cascading Failures in Power Transmission Networks $N_{G} = 30$ generators

- Assumption: (I) power routed through the MOST DIRECT PATH from generator *i* and substation *j*
- Assumption: (II) each distribution substation *j* can receive power from ANY generator *i*

L_jload on substation j = number of shortest paths <u>connecting</u> <u>every generator to every distributor</u> passing through j i.e. node j betweenness

 $N_D = 97$ distribution substations

K = 171 transmission lines

Identification of Cascade-Safe Operating Margins



Reliability and Risk Engineering

Cascade Evolution



Model Features

- The service is routed through the shortest path
- Therefore, the initial loading condition is dictated by the network structure (topology) (node specialization is yet possible)
- Long-distance effects as a result of a single propagation step due to the redistribution of shortest paths
- The cascade-triggering event is the removal of one/few component
- Discrete time steps for the propagation of the cascade
- Congestion is modeled by the increasing loading conditions



Applications

- Modeling abstract flow-dependent cascades in:
 - power transmission grids
 - communication networks
 - fluid supply networks
 - supply chain networks

