



Searching for Plausible N-k Contingencies Endangering Voltage Stability

Weckesser, Johannes Tilman Gabriel; Van Cutsem, Thierry

Publication date:
2017

Document Version
Publisher's PDF, also known as Version of record

[Link back to DTU Orbit](#)

Citation (APA):
Weckesser, J. T. G., & Van Cutsem, T. (2017). Searching for Plausible N-k Contingencies Endangering Voltage Stability. Sound/Visual production (digital)

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Searching for Plausible N-k Contingencies Endangering Voltage Stability

Tilman Weckesser*
Thierry Van Cutsem†

*: Technical University of Denmark (DTU)
Center for Electric Power and Energy (CEE), ELSY group

†: Fund for Scientific Research (FNRS)
at the University of Liège, Belgium

September 27, 2017

DTU Electrical Engineering
Department of Electrical Engineering



Background

Ensuring stability and security

Today's power system analysis increase in **size and complexity**

- globalization of electricity market
⇒ **stronger interactions** between individual power systems,
- distributed generation utilizing fluctuating energy sources and
- delays in the reinforcement of the grid, due to e.g. public objection
⇒ power system more frequently operated **close to its stability and security limits**.

Under these conditions, **increasing probability** of triggering cascading events leading to **severely deteriorated system conditions or even blackouts**.

⇒ System protection designers need to develop **System (Integrity) Protection Schemes (SIPS)** against these rare, but much impacting events.

Identification of **plausible harmful $N - k$ contingencies** is crucial.

Searching for plausible harmful N-k contingencies

Contribution

New method to identify **plausible and harmful $N - k$ contingency sequences**

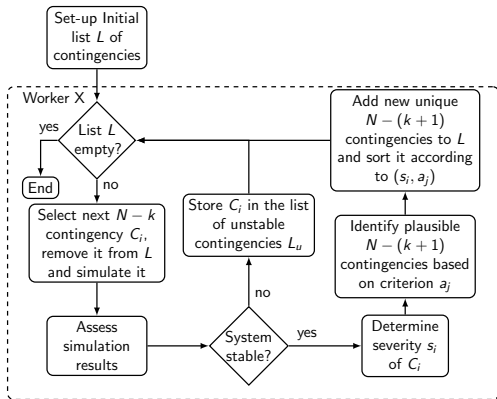
- contingency sequences developed from list of initial contingencies and affected components
- aim is not to identify all harmful $N - k$ contingencies, but rather **all plausible harmful contingency sequences**
- contingency sequences investigated using **time-domain simulations**

Plausible $N - k$ contingency:

- identification of harmful sequences with **small value of k**
- candidate contingencies involve **equipment impacted by the sequence**
- **hidden failures** are taken into account

Searching for plausible harmful N-k contingencies

Detailed block diagram



- For voltage instability - Severity s_i of C_i :

$$s_i = \frac{1}{k_i} \sum_{b \in B} [\max(0, V_b(t_0) - V_b(t_e))]^2$$

- Plausible candidate $k + 1$ -th contingencies, where $a_j > a_{th}$

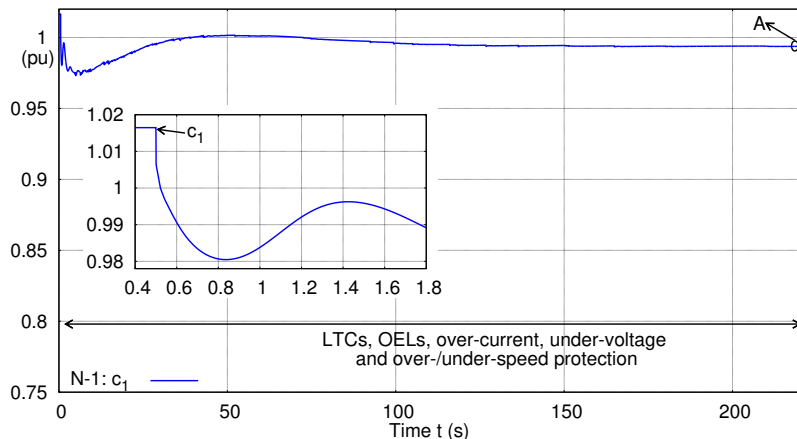
$$a_j = \begin{cases} \alpha \cdot \Delta Q_j, & \forall j \in \text{generators} \\ \Delta S_j, & \forall j \in \text{trans. lines} \end{cases}$$

- Unique $N - (k + 1)$:
 - no duplicate of a previously simulated contingency in L
 - no subset caused instability

Searching for plausible harmful N-k contingencies

Illustrative example

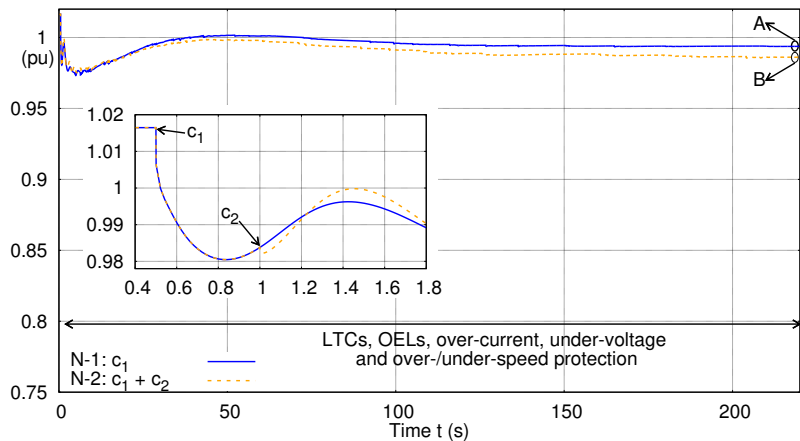
Simulate one $N - 1$ contingency from list of initial contingencies and assess simulation results (severity, candidate 2nd contingencies)



Searching for plausible harmful N-k contingencies

Illustrative example

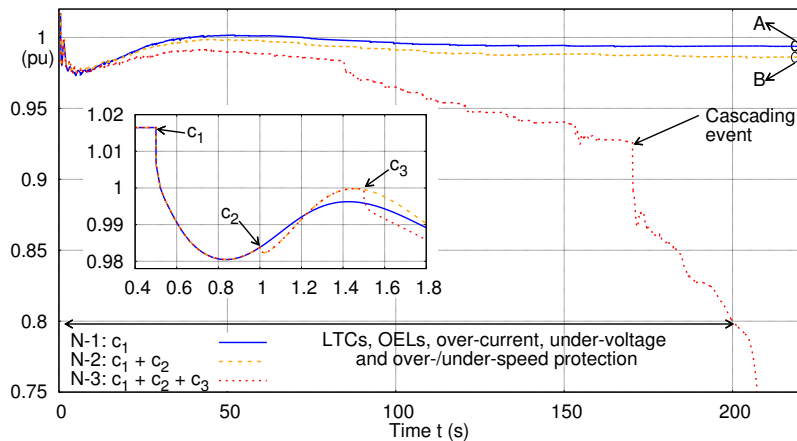
Simulate subsequent $N - 2$ contingency and assess simulation results (severity, candidate 3rd contingencies)



Searching for plausible harmful N-k contingencies

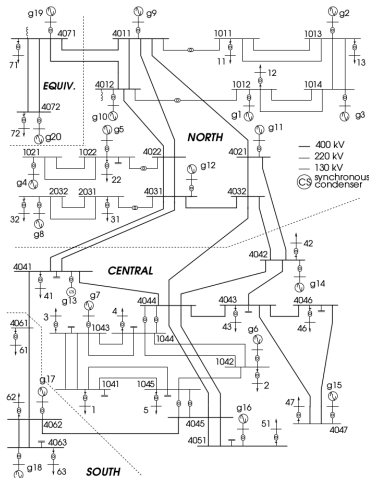
Illustrative example

Simulate subsequent $N - 3$ contingency and assess simulation results



Simulation results

Test System & Scenarios



IEEE Nordic Test System

- set up by the IEEE Task Force on “Test Systems for Voltage Stability and Security Assessment”
- all MV loads served through distribution transformers equipped with LTCs
- generators protected with under-voltage as well as under- and over-speed protection

Operating point:

- $N - 1$ secure

Simulation results: performance compared to BF approach

Table: Comparison of number of investigated cases in the Brute-Force (BF) approach and the proposed approach ($N - k$ search).

Approach	a_{th}	Number of sim.	$N - 1$	$N - 2$	$N - 3$
BF	—	55 736	74	24 514	31 147
$N - k$ search	0.25	7 980	74	812	7 093
	0.50	4 364	74	586	3 698
	1.00	1 935	74	370	1 490

Table: Comparison of number of identified unstable cases in the BF and the proposed approaches.

Approach	a_{th}	Number unstable cases	$N - 1$	$N - 2$	$N - 3$
BF	—	2 292	0	226	2 065
$N - k$ search	0.25	1 595	0	222	1 372
	0.50	1 196	0	207	988
	1.00	790	0	176	604

Simulation results

Performance compared to BF approach

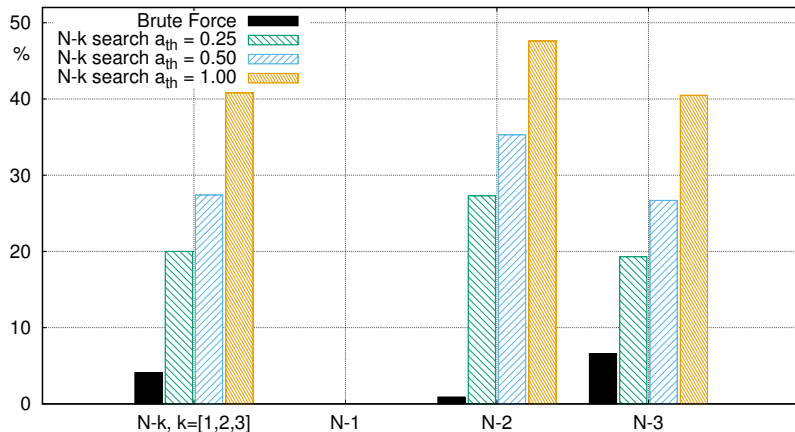


Figure: Comparison of BF and $N - k$ search approaches with respect to probabilities of identifying an unstable contingency when simulating a $N - k$ case, $k = 1, 2, 3$.

Earliness of identification of harmful contingencies

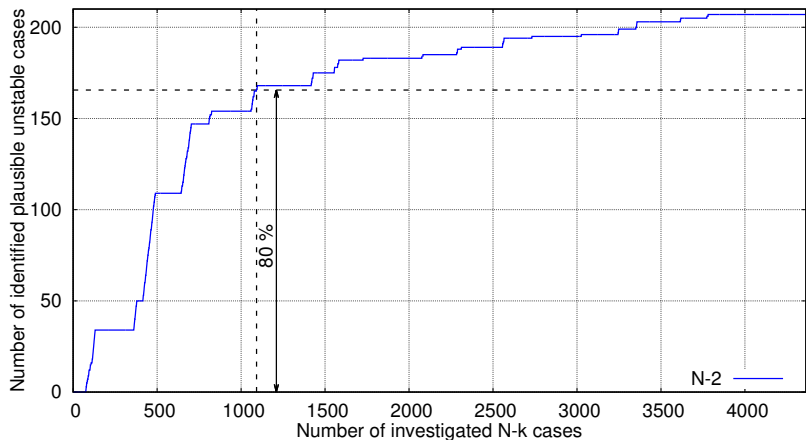


Figure: Number of identified plausible unstable $N - 2$ cases vs. number of investigated $N - k$ cases.

Conclusion

- New approach for **identifying plausible harmful $N - k$ contingencies** based on **detailed time-domain simulations**
- Aim is not to identify all harmful contingencies, but **plausible** harmful contingencies
- Simulation results of a stable $N - k$ case are assessed to determine:
 - severity of $N - k$ contingency (here with respect to voltage stability)
 - plausible $k + 1$ -th contingency candidates by identifying **components significantly affected**
 - severity index s_i and index a_j ensure that **most severe contingencies are investigated first**
- Tested on IEEE Nordic Test System and performance compared to BF approach
 - number of performed simulations **only a fraction**
 - probability of identifying an unstable case, when assuming limited computational resources, **significantly higher**