

# Distributed Internet-Based Load Altering Attacks Against Smart Power Grids

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#### **Overview**

- Introduction
- Types of Loads
- Defense mechanisms
- Cost efficient protection System Model, Problem Formulation and Solution
- Numerical Example and Analysis
- Critical Assessment
- Future Work
- References



# Introduction: Internet-based **Load Altering Attacks**



- Attack scenario addressed:
  - Vulnerability: Internet connected Loads
  - Threat: Attacker may alter load profile
  - Consequence: Cause circuit overflows and equipment damage
- Paper discusses the following:
  - Types of loads vulnerable
  - Applicable defense mechanisms
  - A new cost efficient load protection mechanism





# Types of Loads

- Data Center and Computation Load
  - Can take up to 70 MW power
  - Power consumption almost doubled when busy
  - Threat: Overwhelm servers via bogus computation attacks
  - Extra power consumption will cause load fluctuations on the grid





## Types of Loads

# Demand side management

- Utility alters load curve shape of customers so as to minimize peak demand, improve system operation, quality-of-service, etc
- Direct Load control
  - Control invisible to users
  - 2-way communication between utility and appliances
  - Threat: Attacker modifies command signals to turn on many loads simultaneously
  - Degradation of power quality, voltage problems, potential damage to utility and consumer equipment





## Types of Loads

#### Indirect Load control

- Consumers control load according to price signals sent by utility via smart meters
- Threat: Attacker injects false prices
- Lower prices may cause major load spike





#### **Defense Mechanisms**

- Protection Of Smart meters and Data Centers
  - Vulnerable to attacks on CIA
  - reinforced metering infrastructure which protects the meter and the incoming signals
  - Use passwords, firewalls, and identity authentication



#### **Defense Mechanisms**

- Direct Load control protection
  - Communication is one on one (unicast)
  - Use private key encryption and message authentication code generation
- Indirect Load control protection
  - Messages are multicast
  - Use efficient group key management



#### **Defense Mechanisms**

- Attack Detection via Learning Demand Patterns
  - Learn the normal load trends
  - Identify anomalous behavior and take action (E.g. trip breaker)
- Load Shedding and Load Relocating
  - In case of suspected attack either shutdown the load or move it to different grid location





#### Cost Efficient Load Protection

- Protecting all vulnerable loads can be expensive
- Partial load protection can save costs
- Algorithm needed to choose critical loads which provides cost savings and gives sufficient protection

# Cost efficient load protection -System Model



# System Model

The total active load power at bus i is given as

$$P_i = L_i + (1 - \alpha_i)\Delta_i - G_i \tag{1}$$

#### Where.

- N Set of all buses in the grid.
- For each bus  $i \in N$ ,  $G_i$  The amount of active generation power at bus i.
- $L_i$  The amount of normal active load power at bus i, i.e. the load when no load altering attack is taking place.
- $\Delta_{i}$  The maximum amount of extra active load power that can be added to bus i.
- Also, assume that the portion of the extra load at bus i which is being protected is denoted by  $\alpha_i$ .
- Note that  $0 \le \alpha_i \le 1$ .
- If no protection is used at bus i, then the total altered load can be as high as  $\Delta_i$ i.e. the whole vulnerable load.
- If  $\alpha_i$  portion of vulnerable load at this bus is protected, then the total altered load will be  $(1 - \alpha)\Lambda$



# Cost efficient load protection – System Model



The dc power flow equation is given as,

$$G_i - L_i - (1 - \alpha_i) \Delta_i = \sum_{j=1, j \neq i} B_{ij} (\theta_i - \theta_j), \forall_i \in N \quad (2)$$

$$P_{ij} = B_{ij}(\theta_i - \theta_j), \forall_i, j \in N$$
 (3)

Where,

- If the active power generation is greater than the active load, then P<sub>i</sub> will be a negative number.
- $\theta_i$  Voltage phase angle at bus i.
- $\beta_{ij}$  The imaginary term in the complex value at row i and column j of the Y-bus matrix of the grid.
- $P_{ij}$  The power flow over each branch (i, j) in the electric grid where  $i, j \in N$ .



# Cost efficient load protection – Problem formulation



- Problem formulation
- In order to avoid circuit overflow, it is required that,
- $P_{ij} \le P_{ij}^{max}, \forall_i, j \in N$  (4)

minimize 
$$\sum_{i \in N} C_i(\alpha_i)$$
subject to Eqs. (2) – (4)

Problem Formulation

Ci → Cost of Protection for each load



## **Proposed Solution approach**

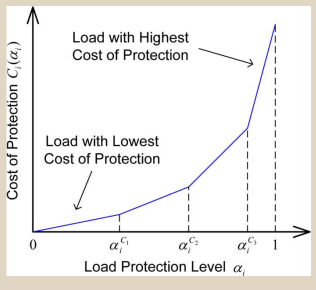


Figure from Ref. [1]

- Consider piecewise linear cost functions for the loads
- Consider Ki load classes with the below class cost indicators:

$$0 < \alpha_i^{C_1} < \alpha_i^{C_2} < \dots << \alpha_i^{C_{K_i-1}} < 1$$

- Protection: Start from lowest cost load and go to higher cost if necessary
- This problem can be formulated and solved using linear programming

# Numerical example and analysis



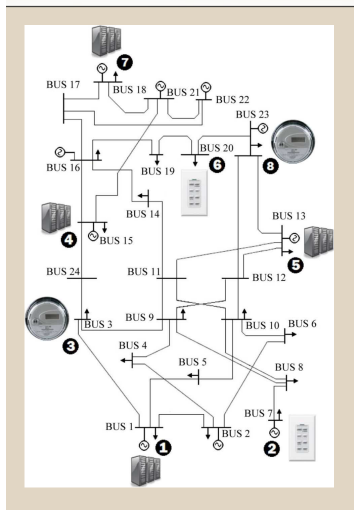


Figure from Ref. [1]

- modified version of the IEEE 24-bus reliability test system [3]
- 24 buses, 38 branches
- Generators at 10 buses: 1 spinning reserve
- Loads on 8 buses vulnerable
  - 4 data centers and 4 demand side management units
  - Each load: Normal 50 MW; Peak 100MW
- Piecewise linear cost function,  $K_i = 2$ ,  $\alpha_i = 0.5$
- Max  $P_{ij}$ =400 MW



## Numerical example and analysis

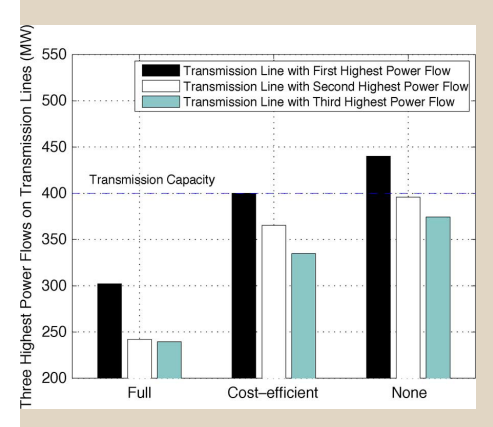


Figure from Ref. [1]

- No protection: Power flow >400 MW
- Full protection: Power flow 300 MW
- Partial Protection: Power flow 400
   MW
  - Protect half of computation and directly controlled loads and quarter of indirectly controlled loads
  - Cost is 10.2% of full protection cost





## Numerical example and analysis

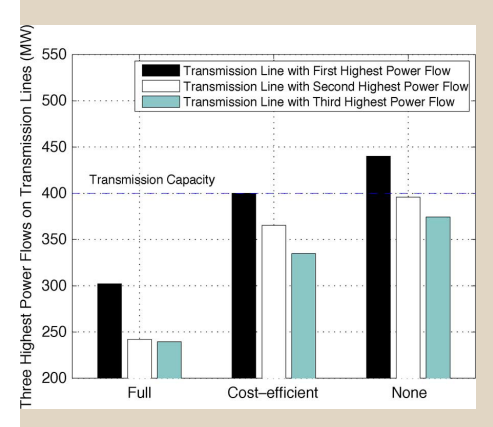


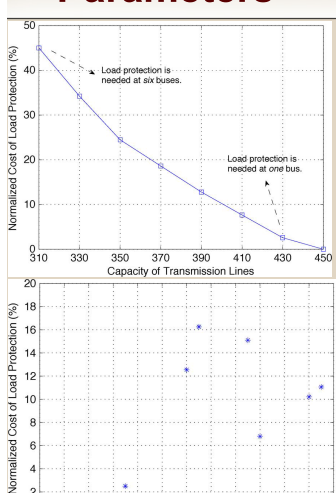
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# Impact of Changes in Grid Parameters





- Load Protection cost drops as capacity of transmission lines increases
- The location of the spinning reserve affects the cost of protection.
- Grid topology and parameters need to be taken into account in the algorithm

6 8 10 12 14 16 18 20 Bus with Spinning Reserve Capacity Figures from Ref. [1]



#### **Critical Assessment**

- Paper identified a critical vulnerability
- Good overview of the different defense mechanisms
- Addresses cost efficiency always an important concern
- Does not give numbers for the damage that might occur
- How large scale should an attack be to cause significant damage?
- The exact Cost optimization algorithm used is not mentioned
- Cost of protection: Loads will be protection for other purposes like privacy (for data center)
  - Will this cause reduction in cost?





#### **Future work**

- Investigate other types of vulnerable loads, e.g., industrial loads
- Protection scheme: Along with cost efficiency are there any concerns to be considered?



#### References

[1] - Distributed Internet-Based Load Altering Attacks Against Smart Power Grids

[2] - Reliability Test System Task Force, **Application of Probability Methods** Subcommittee, "The IEEE Reliability Test System—1996," pp. 1010–1020, Aug. 1999





• Questions??

