

# **Advanced Data-Analytics for Smart Grid**

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**Nanyang Technological University**

## 0. Outline

### 1. Overview

### 2. Power Grid

#### 2.1 Stability analysis

#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

#### 4.1 Power converter

#### 4.2 Battery energy storage

1

### Overview

- “Smart grid”
- Data resources in the smart grid
- Our research framework

2

### Data-analytics for power grid

- Stability assessment & Control
- Frequency control
- Optimal power flow

3

### Data-analytics for customers

- Non-intrusive load monitoring
- Home energy management

4

### Data-analytics for power assets

- Power converter fault diagnosis
- Li-ion battery health monitoring

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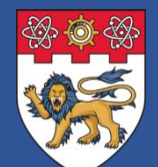
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

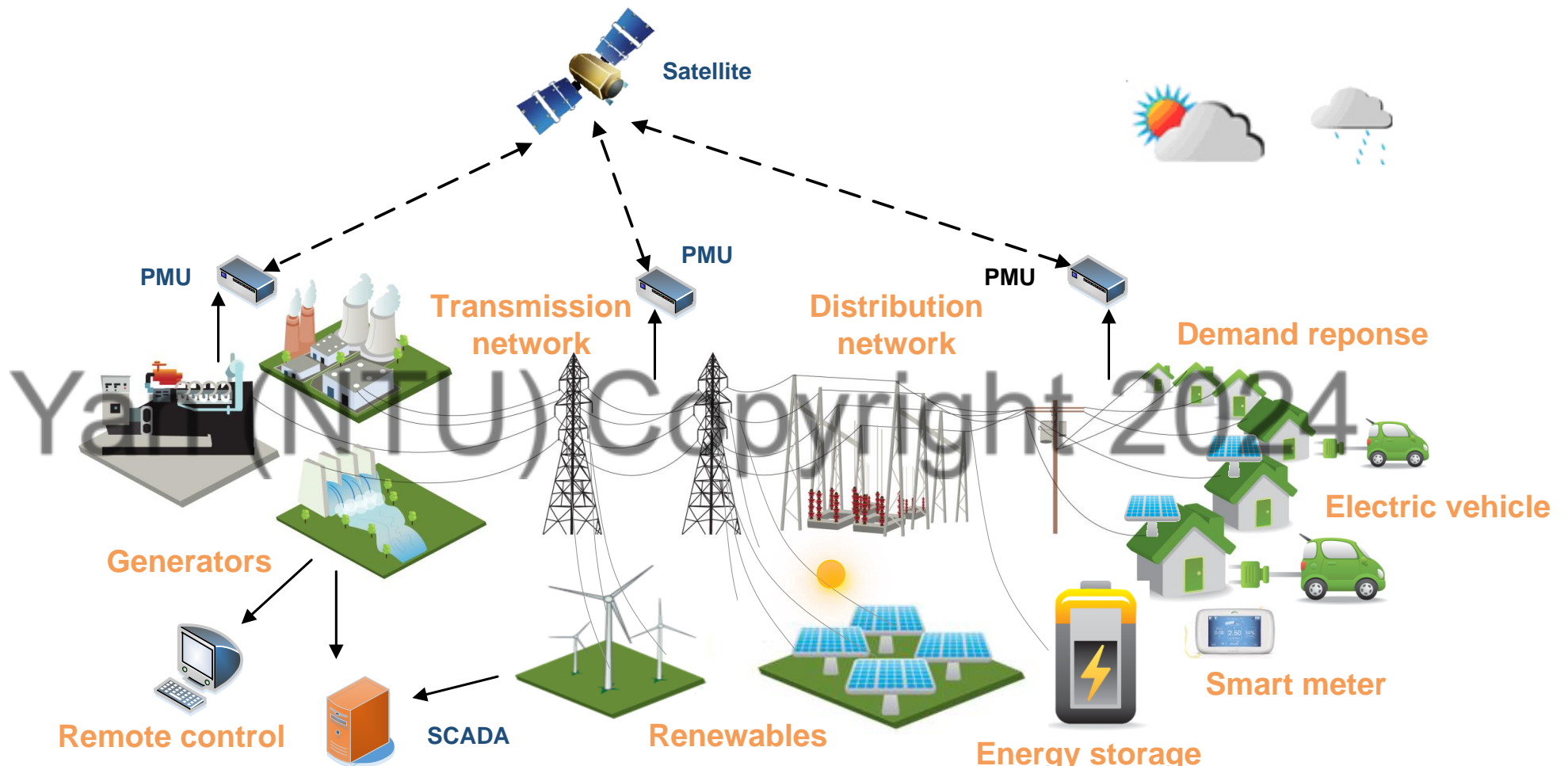
#### 4.1 Power converter

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## ■ What is a “Smart Grid”?



*A modernized power grid with high-level renewable energy sources (RES), more distributed energy resources (DERs), and wide-spread deployment of advanced ICT infrastructure*

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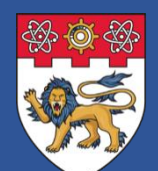
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## Data Recourses in the Smart Grid

Wide-spread deployments of advanced ICT can provide more data and information about the power system at different levels.

**Grid Monitoring System**  
(Phasor measurement unit (PMU), SCADA, etc.)



Source of figures: website (searched in Google)

**Customer Meters**  
(Residential smart meter, Industrial metersetc.)



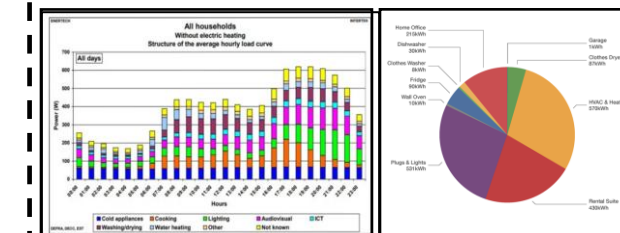
**Asset Sensors**  
(PQ sensor, battery management system, PD sensors, etc.)



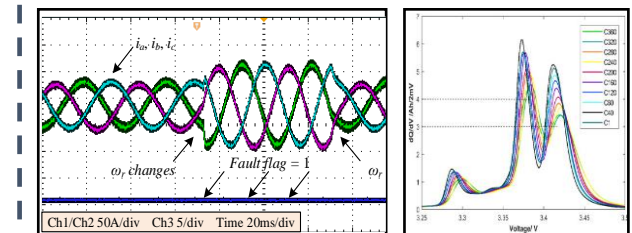
**Illustration of Grid Data**



**Illustration of Customer Data**



**Illustration of Asset Data**



*How to make use of these data to support power system's monitoring, operation & control ?*

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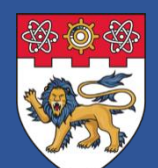
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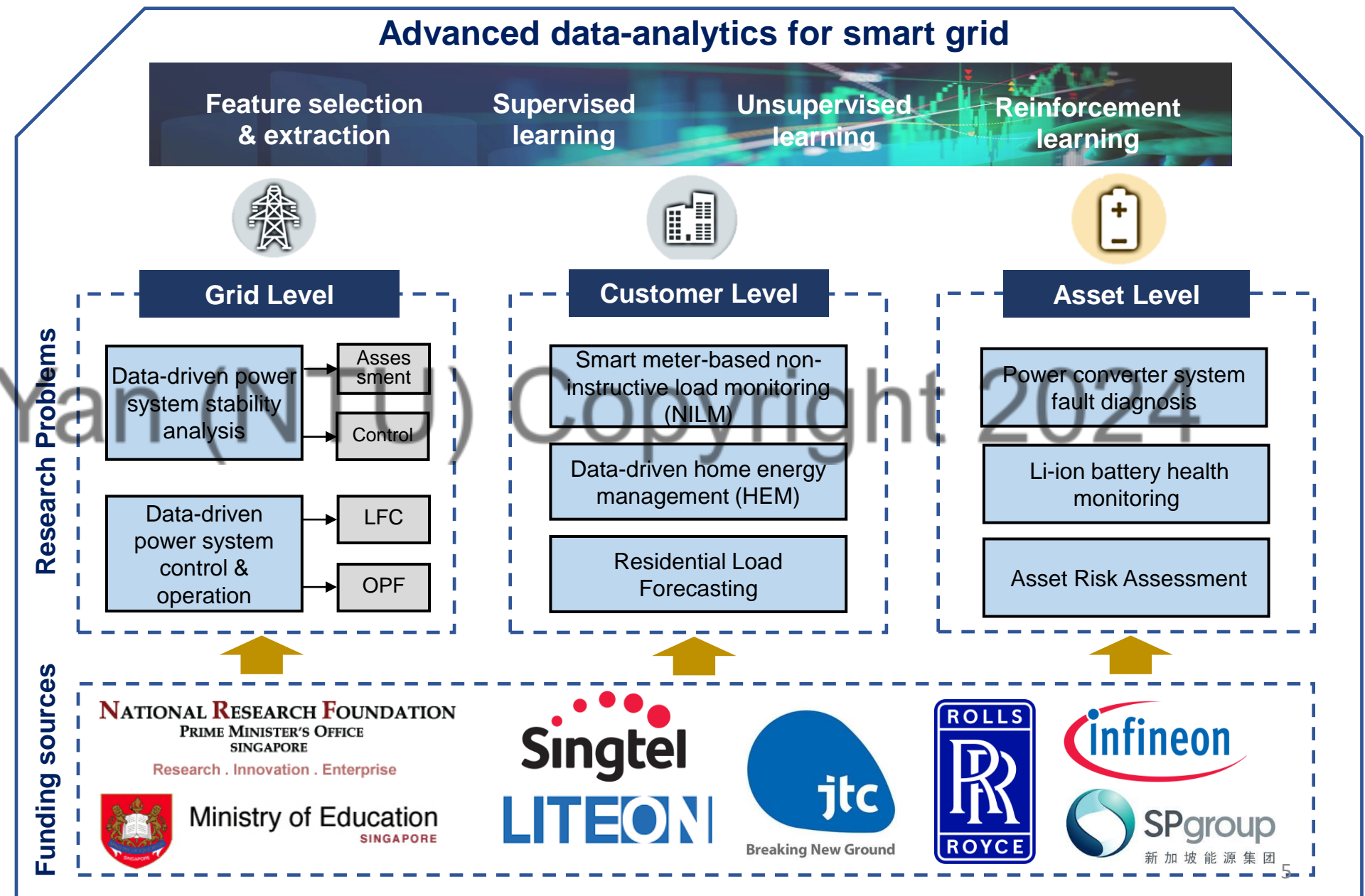
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## ■ Our Research Framework



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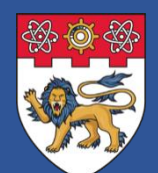
#### 3.2 Home energy

#### management

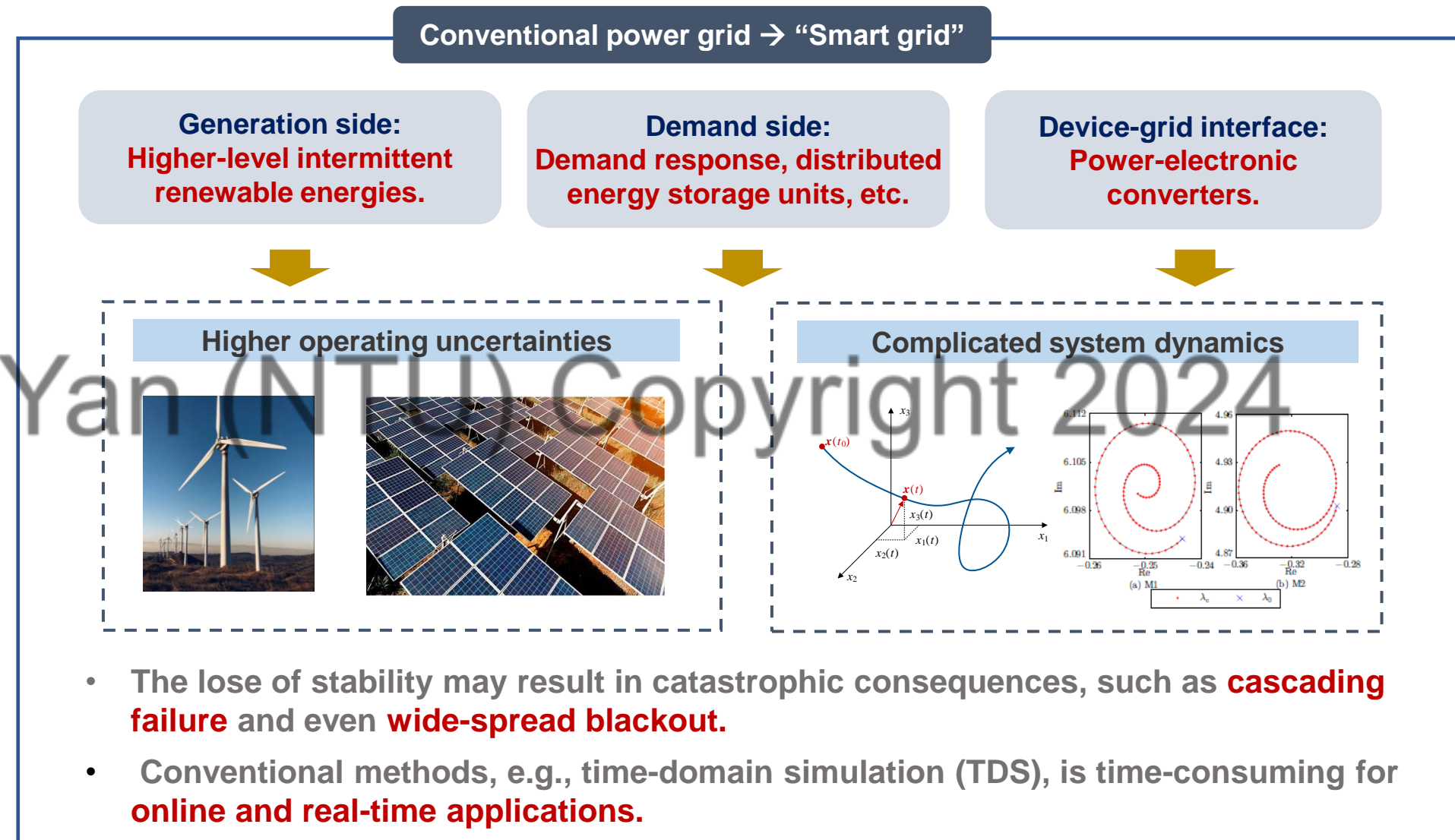
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## ■ Data-driven Power System Stability Analysis: Background



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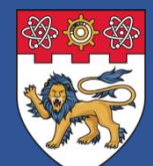
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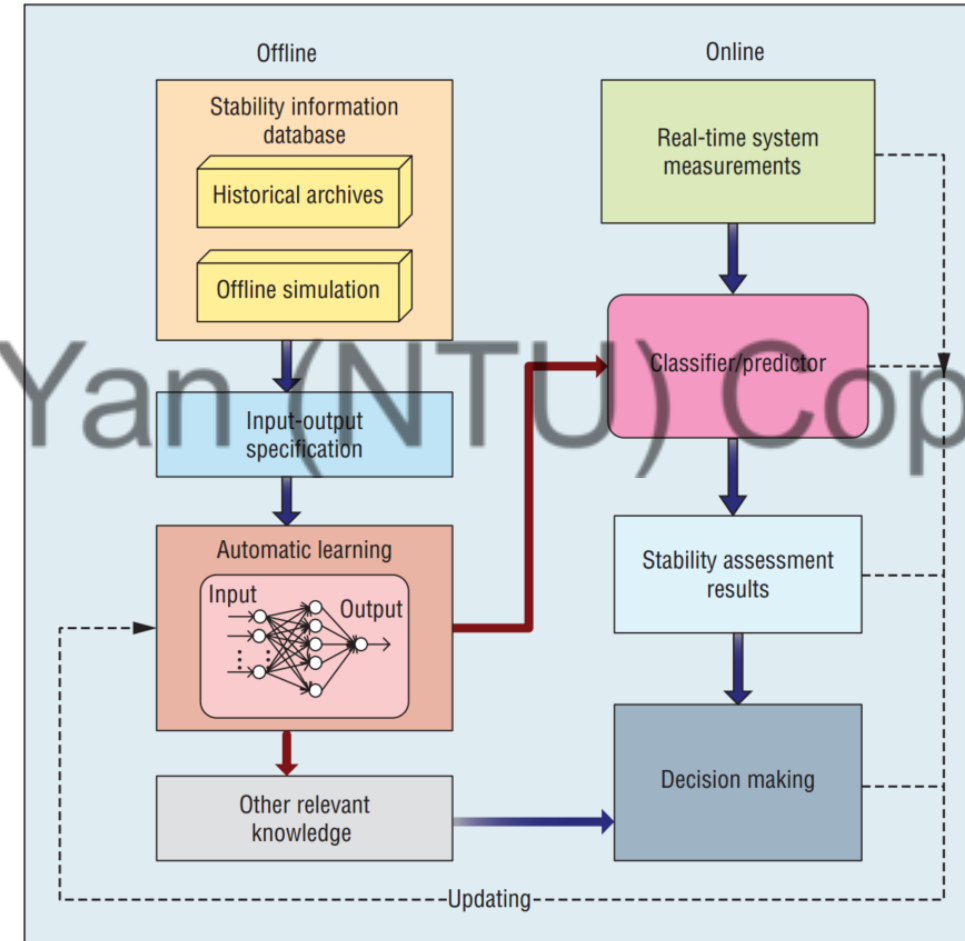
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# Data-driven Power System Stability Analysis: Principle and Framework

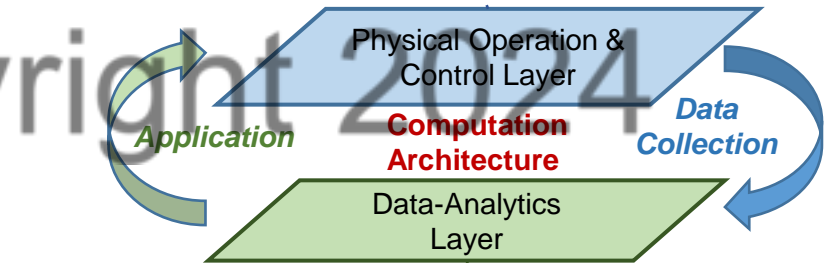
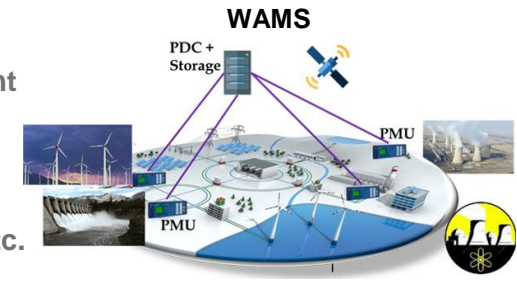
Typical process of data-driven power system stability analysis [1]



### ◆ Key research problems

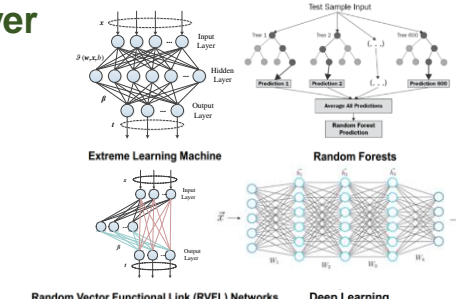
#### Physical Layer

- Data measurement
- Feature selection
- Against bad data and time-delay, etc.



#### Data-Analytic Layer

- Accuracy
- Speed
- Reliability
- Robustness



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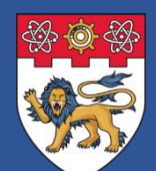
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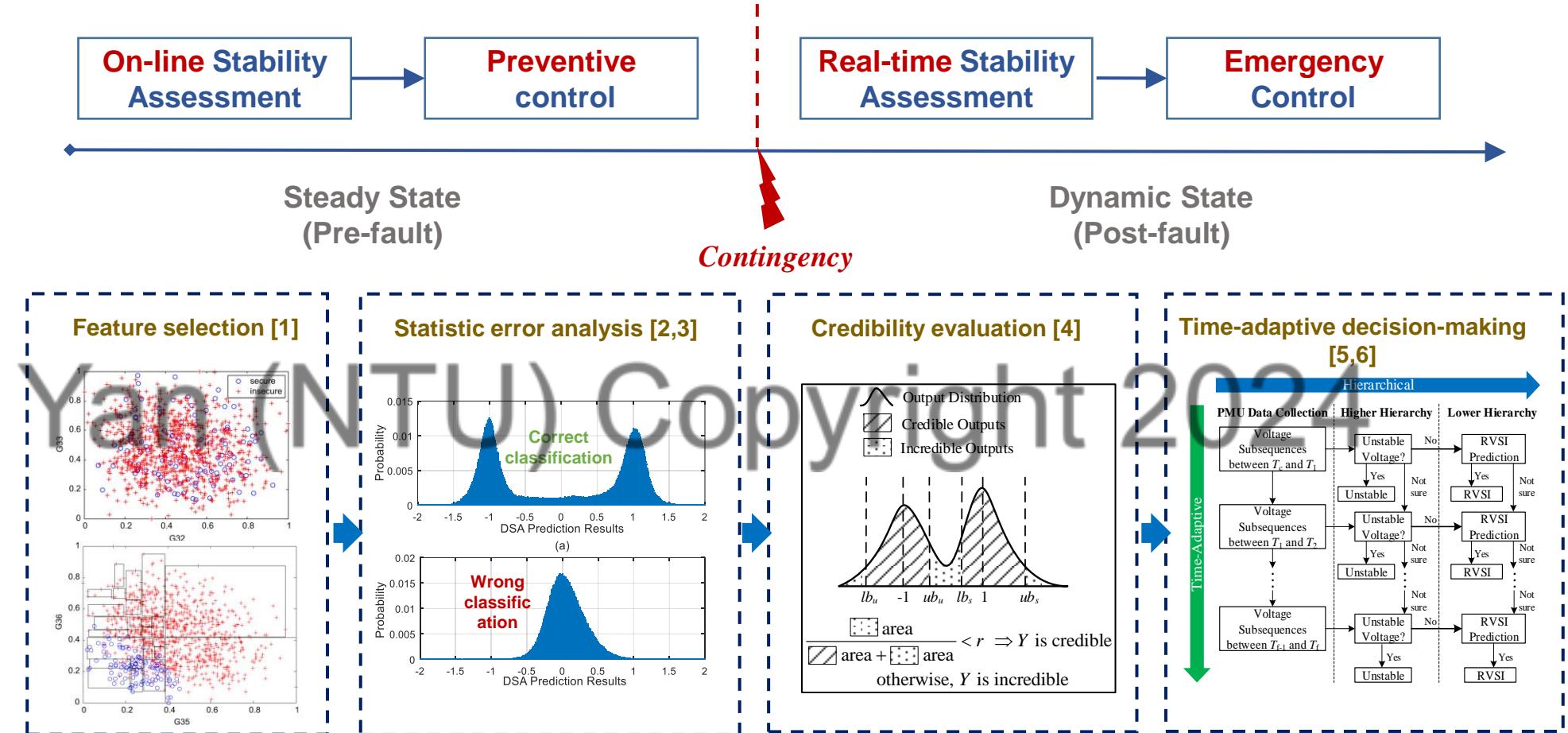
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## Credibility-Oriented Stability Assessment : Our Originally Proposed Methodology



[1] Y. Xu, Z.Y. Dong, et al. "Preventive dynamic security control of power systems based on pattern discovery technique." *IEEE Trans. Power Systems*, 2012.

[2] Y. Xu, Z.Y. Dong, et al, "Real-time transient stability assessment model using extreme learning machine," *IET Gen. Trans. & Dist.*, 2011.

[3] Y. Zhang, Y. Xu, et.al., "Intelligent early warning of power system dynamic insecurity risk: Toward optimal accuracy-earliness tradeoff," *IEEE Trans. Industrial Informatics*, 2017

[4] Y. Xu, Z.Y. Dong, et al. "A reliable intelligent system for real-time dynamic security assessment of power systems." *IEEE Trans. Power Systems*, 2012

[5] R. Zhang, Y. Xu, et al "Post-disturbance transient stability assessment of power systems by a self-adaptive intelligent system," *IET Gen. Trans. & Dist.*, 2015.

[6] Y. Zhang, Y. Xu, et al "Real-Time Assessment of Fault-Induced Delayed Voltage Recovery: A Probabilistic Self-Adaptive Data-driven Method," *IEEE Trans. Smart Grid*, 2018.

A more detailed PPT about our research works on data-driven power stability analysis can be found at:

<https://eexuyan.github.io/soda/resource/Data-driven%20analytics%20for%20power%20system%20stability-1911.pdf>

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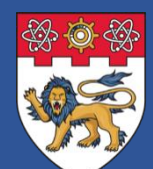
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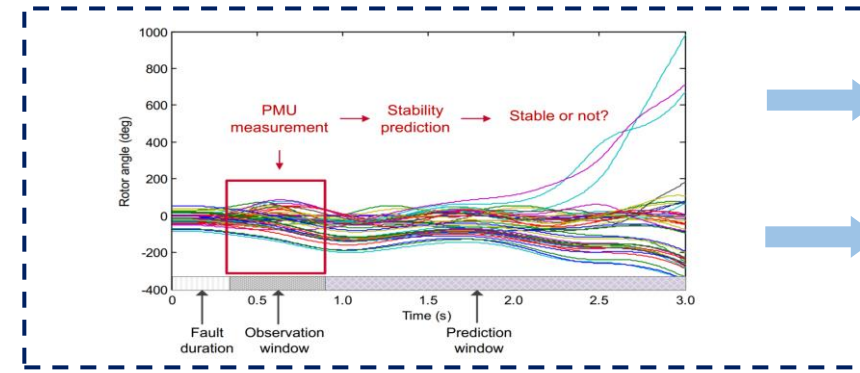
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## Credibility-Oriented Stability Assessment : Simulation Results



For pre-fault application: speedup time-domain simulation for online use

+

For post-fault application: trigger response-based protection & control

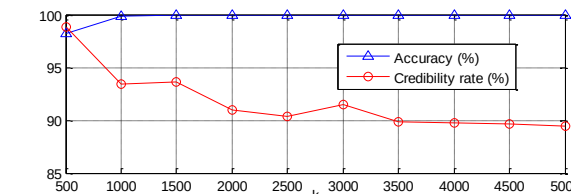
### Pre-fault stability assessment

#### IEEE 145-bus System Test Results [1]

Contingency	Credibility	Accuracy
Fault at bus #1, tripping line 1-6	89.25%	100%
Fault at bus #2, tripping line 2-6	91.54%	100%
Fault at bus #6, tripping line 6-10	94.64%	100%
Fault at bus #89, tripping line 89-76	94.48%	100%
Average	92.48%	100%

#### China Southern Power Grid Equivalent System (CCT Estimation)

Contingency	Credibility	Time
Fault at a 500kV corridor bus	96.82%	0.0115s

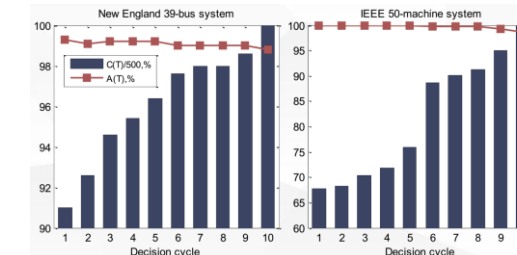


High accuracy (100%) can be obtained on the cost of a slightly low credibility rate.

### Post-fault stability assessment

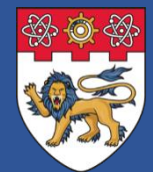
#### Comparison results [2]

Literature	Response time	Accuracy (%)
I. Kamwa, et al 2001	2 to 3s	96%~99.9%
I. Kamwa, et al 2009	1 or 2s	
I. Kamwa, et al 2010	150 and 300ms	
S. Rovnyak, et al 1994	8 cycles	
N. Amjady, et al 2007	6 cycles	
N. Amjady, et al 2010	5 cycles	
U. Annakkage, et al 2010	4 cycles	



Our method:  
Average decision speed: 1.9 cycle;  
Average accuracy: 99.7%

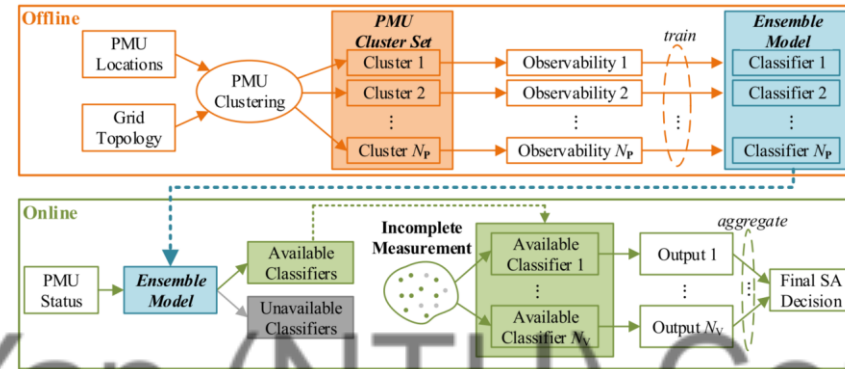
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## Data-driven Stability Assessment with Missing Data

### 1) Observability-Oriented PMU Clustering Method [1]

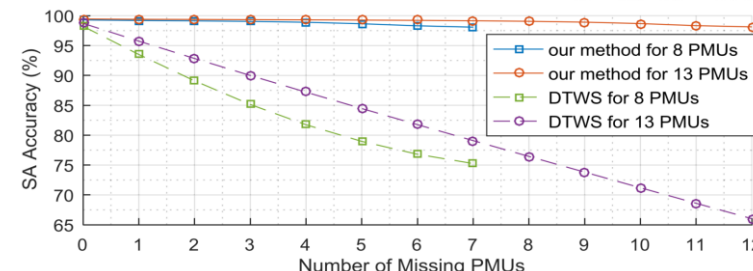
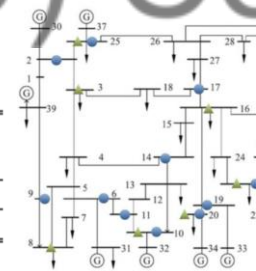
Analytical PMU clustering + Ensemble Learning → Robustness against missing data



#### ◆ Simulation study

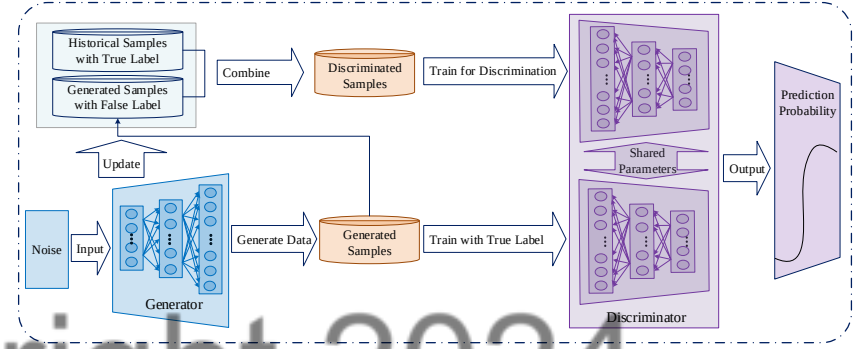
PMU PLACEMENT LOCATION

PMU Placement Options	PMU Installation Buses	No. of PMUs
I	3, 8, 10, 16, 20, 23, 25, 29	8
II	2, 6, 9, 10, 11, 14, 17, 19, 20, 22, 23, 25, 29	13



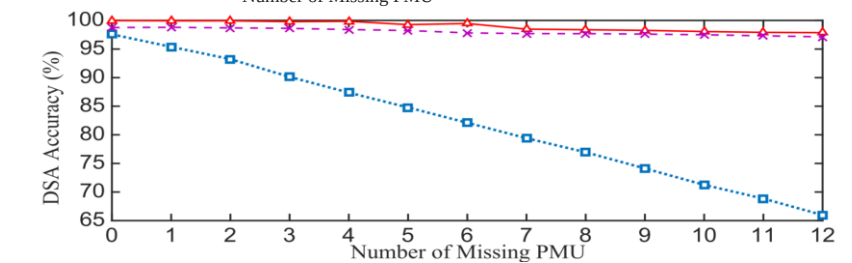
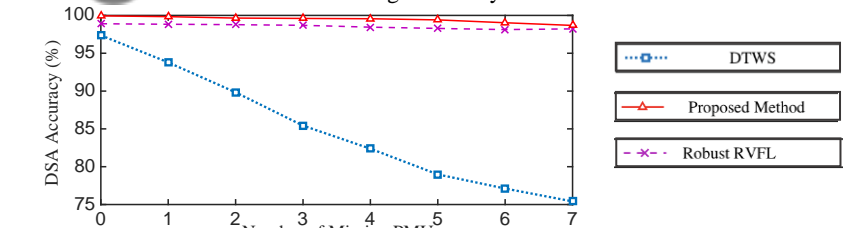
### 2) Generative Adversarial Network (GAN) based method [2]

Generative Adversarial Network + Hybrid Ensemble Learning → GAN against missing data



#### ◆ Simulation study

Average accuracy of 10 faults



[1] Y. Zhang, Y. Xu, et al "Robust ensemble data-analytics for incomplete PMU measurement-based power system stability assessment," *IEEE Trans. Power Syst.*, 2017.

[2] C. Ren, Y. Xu "A Fully Data-Driven Method based on Generative Adversarial Networks for Power System Dynamic Security Assessment with Missing Data," *IEEE Trans. Power Syst.*, 2019. 10

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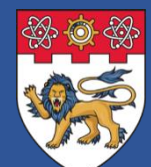
#### 3.2 Home energy

#### management

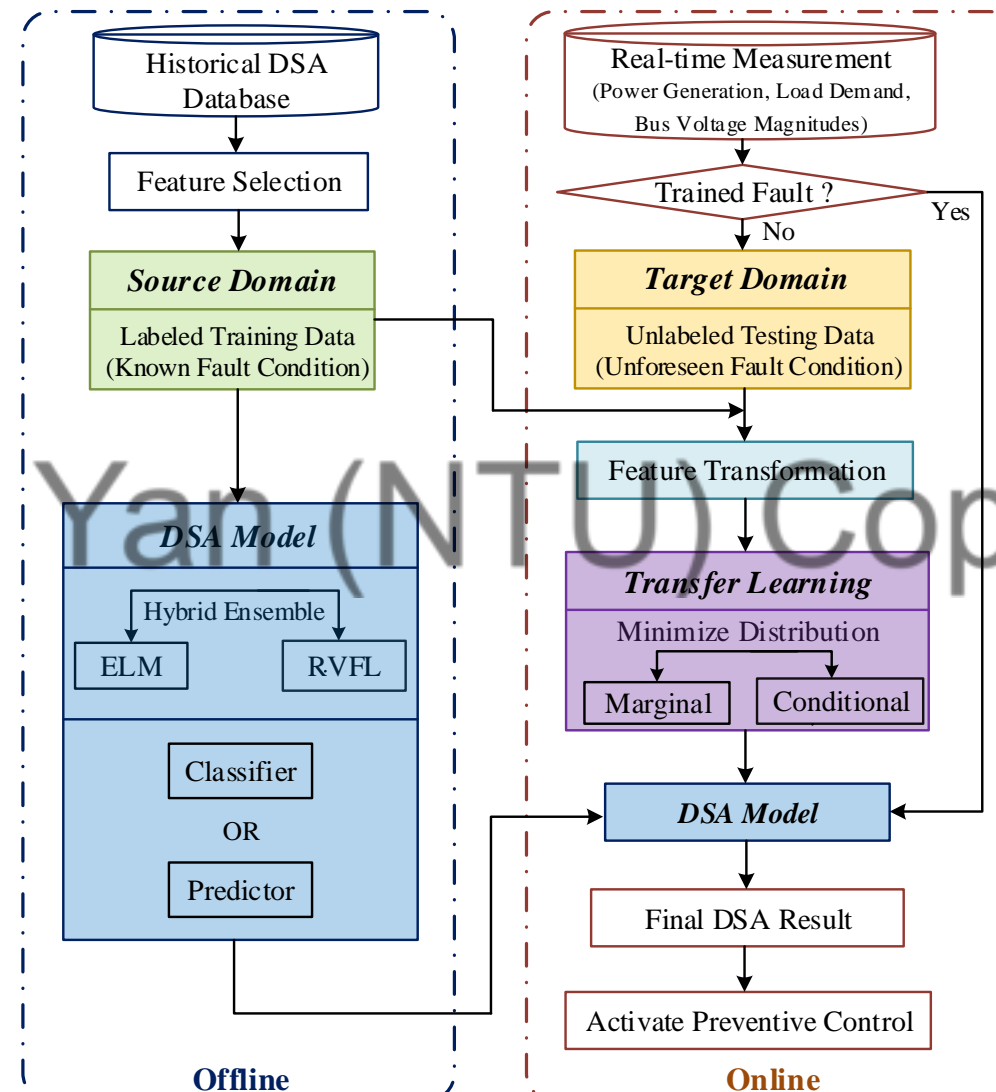
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## Using One Model to Assess Many Unlearned Faults: Transfer Learning



#### Problem descriptions:

- For pre-fault stability assessment, one model is trained for one fault
- Only a limited number of faults are considered.
- For online application, untrained faults may happen.
- How to use one model to assess many unlearned faults?

#### Maximum Mean Discrepancy (MMD):

- Measure the difference between different data distributions.

#### Feature transformation:

- Minimize the difference of the marginal distribution and conditional distribution between the target domain and source domain.

#### Byproduct:

- The correlation between different faults can be revealed, different faults can be aggregated as one.

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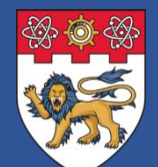
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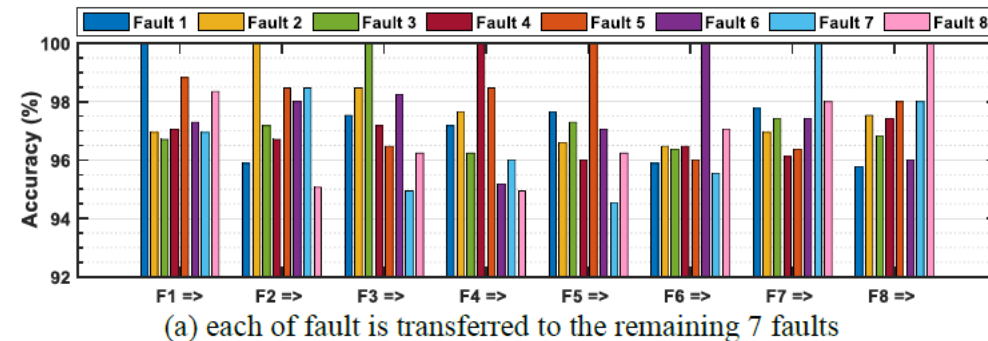
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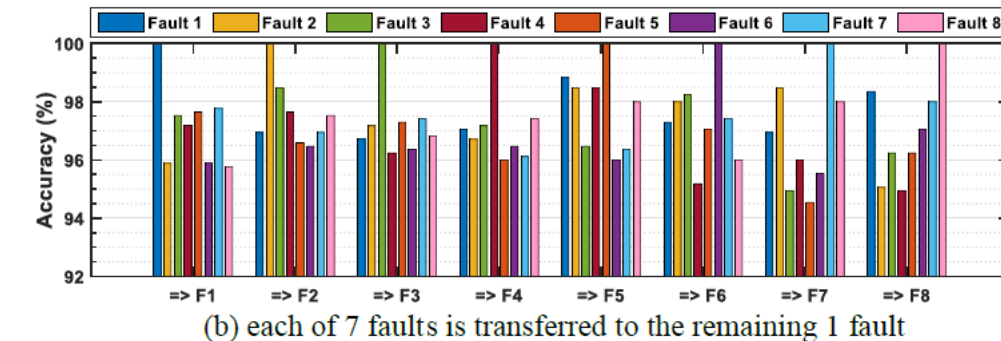
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## Using One Model to Assess Many Unlearned Faults: Transfer Learning

Testing Results



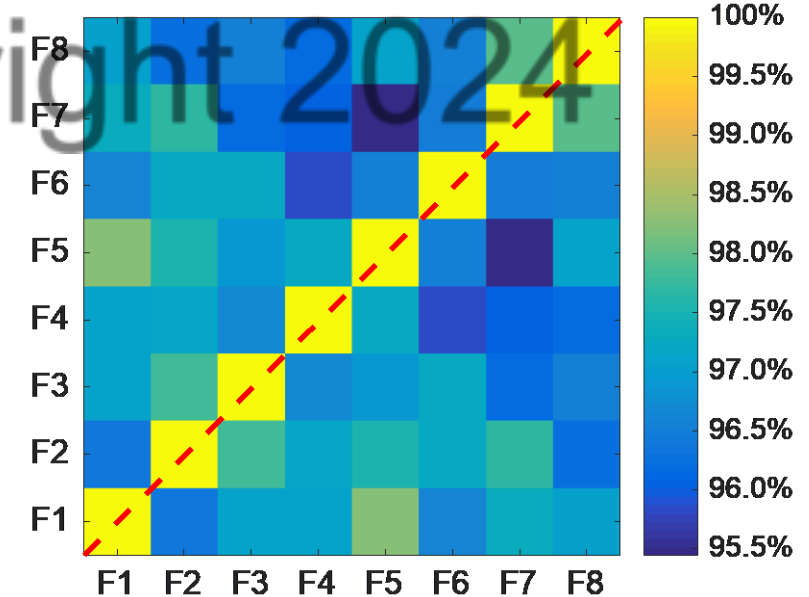
(a) each of fault is transferred to the remaining 7 faults



(b) each of 7 faults is transferred to the remaining 1 fault

AVERAGE ACCURACY OF DIFFERENT METHODS

Method	Average Accuracy
Original DSA Model without Transfer Learning	82.25%
Proposed method	97.27%



Mutual Transfer Accuracy Matrix

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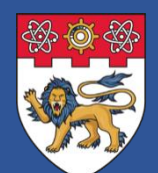
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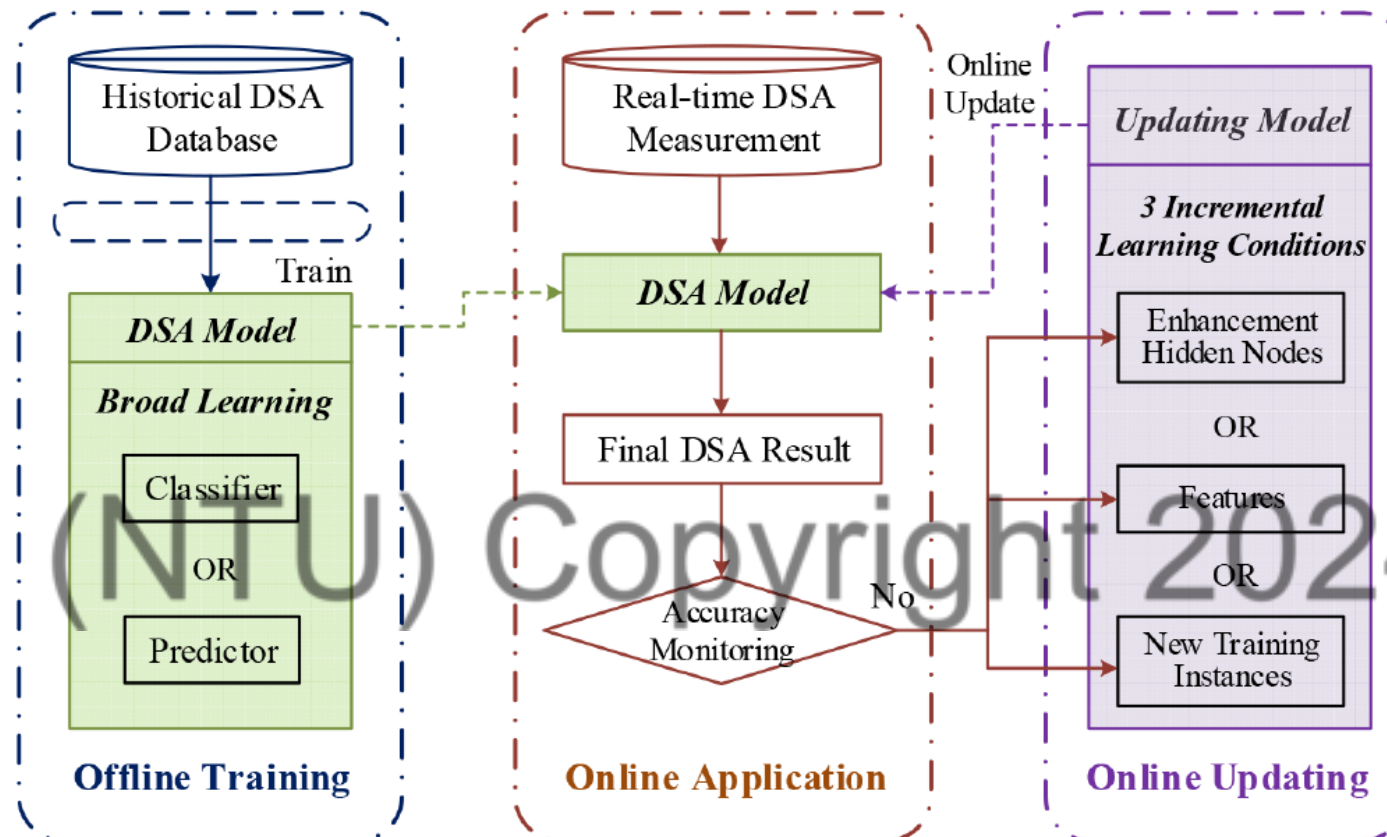
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## ■ Updating the Model in Real-time: Incremental Learning



#### Problem descriptions:

- For practical application, the stability assessment model's accuracy can not always be guaranteed
- Model updating is always needed to maintain and/or enhance the accuracy
- Traditional model updating is achieved by re-training, which is however, time-consuming.
- This work proposes an incremental broad learning method which can achieve real-time updating.

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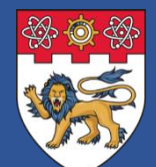
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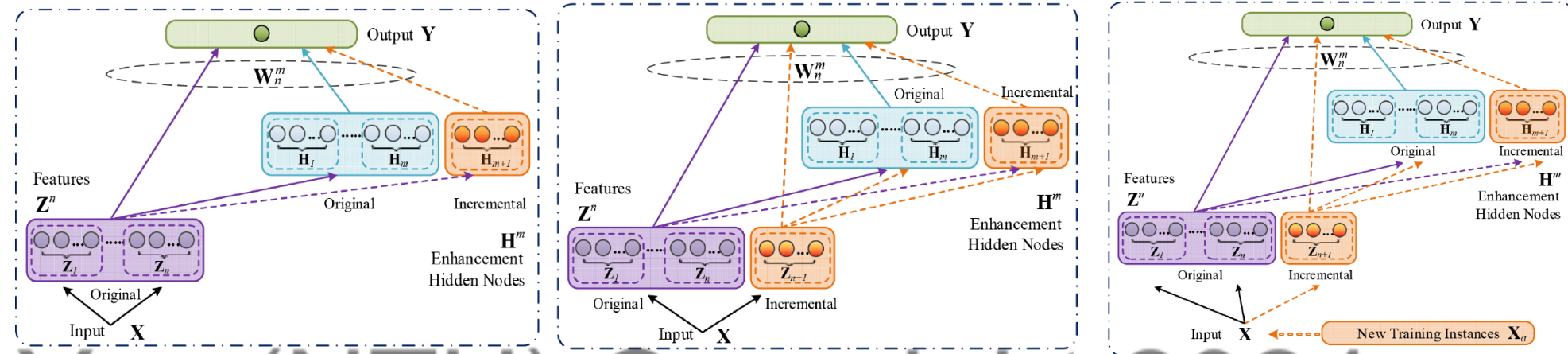


Fig. 1 Different structure of the incremental broad learning for

(a) Increment of enhancement hidden nodes, (b) Increment of features, (c) Increment of enhancement hidden nodes, features, and new training instances

Method	Number of training instances	Number of features	Number of enhancement nodes	Testing accuracy, %	Accumulative training times, s	Accumulative testing times, s
basic case	8000	240	400	<b>98.15</b>	0.3212	0.0474
increment of enhancement nodes (Algorithm 1 (Fig. 2))	8000	240	200 → 400 $50 \times 4$	<b>98.50</b>	0.5806	0.0817
increment of features (Algorithm 2 (Fig. 3))	8000	80 → 240 $40 \times 4$	200 → 400 $(20 + 30) \times 4$	<b>98.55</b>	0.7587	0.0836
increment of input instances & feature nodes & enhancement nodes (Algorithm 3 (Fig. 4))	2000 → 8000 $1500 \times 4$	80 → 240 $40 \times 4$	200 → 400 $(20 + 30) \times 4$	<b>98.60</b>	0.4035	0.0673

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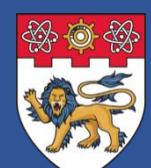
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## ■ Data-driven Stability Control : Preventive Generation Rescheduling

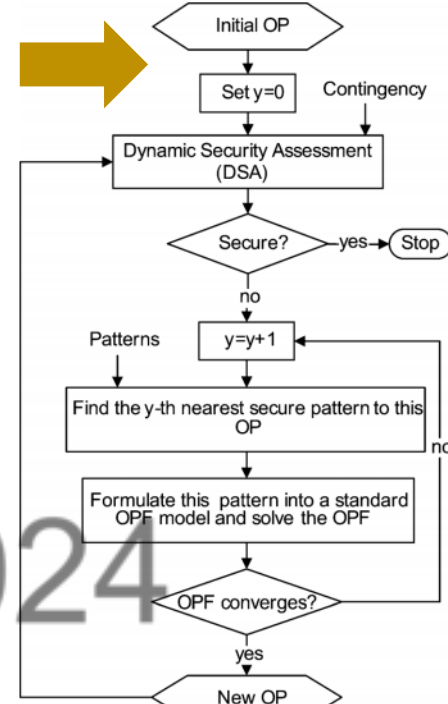
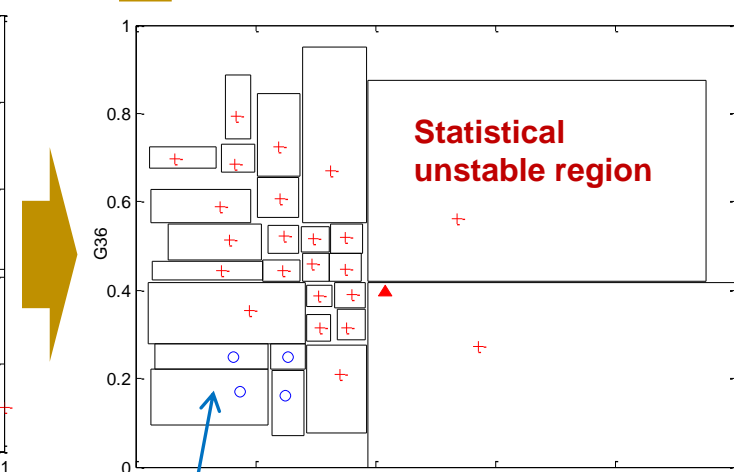
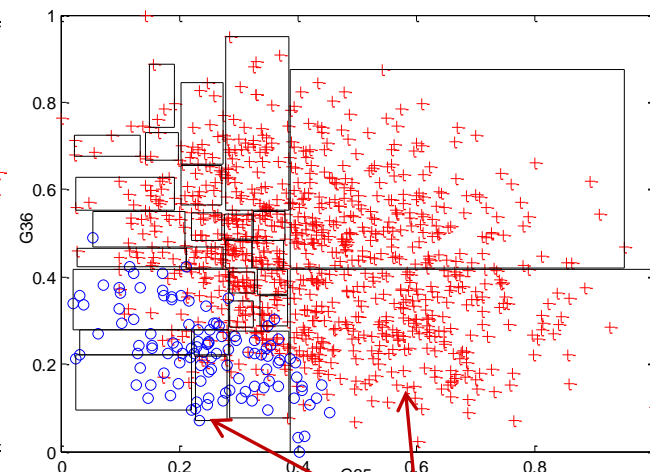
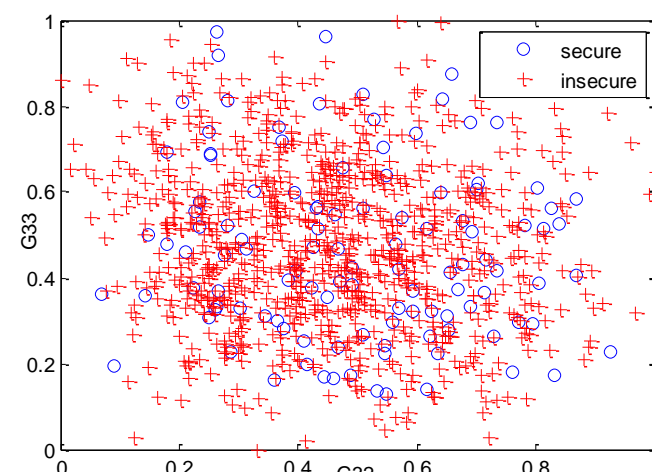
- Evaluate the quality of features according to **how well their values distinguish among instances near each other**; Consider both the difference in features' values and classes, as well as the distance between the instances; Good features can cluster similar instances and separate dissimilar ones in the distance space.

$$diff(X, R, R') = \frac{|value(X, R) - value(X, R')|}{\max(X) - \min(X)}$$

$$W[X]^{i+1} = W[X]^i - \sum_{j=1}^k diff(X, R_i, H_j) / (m \cdot k) +$$

$$\sum_{C \neq class(R_i)}^k \left[ \frac{P(C)}{1 - P(class(R_i))} \cdot \sum_{j=1}^k diff(X, R_i, M_j(C)) \right] / (m \cdot k)$$

- Residual analysis:** the difference between an event's observed (actual) occurrence probability and expected occurrence probability.



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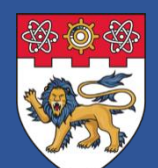
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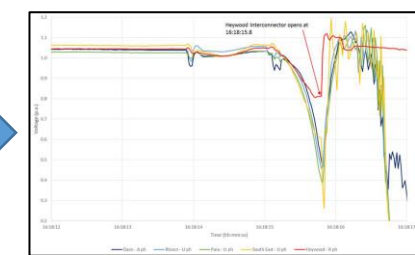
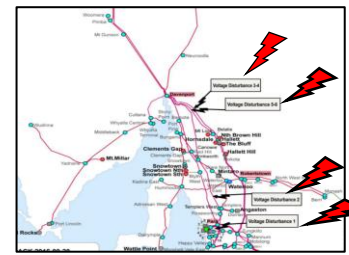
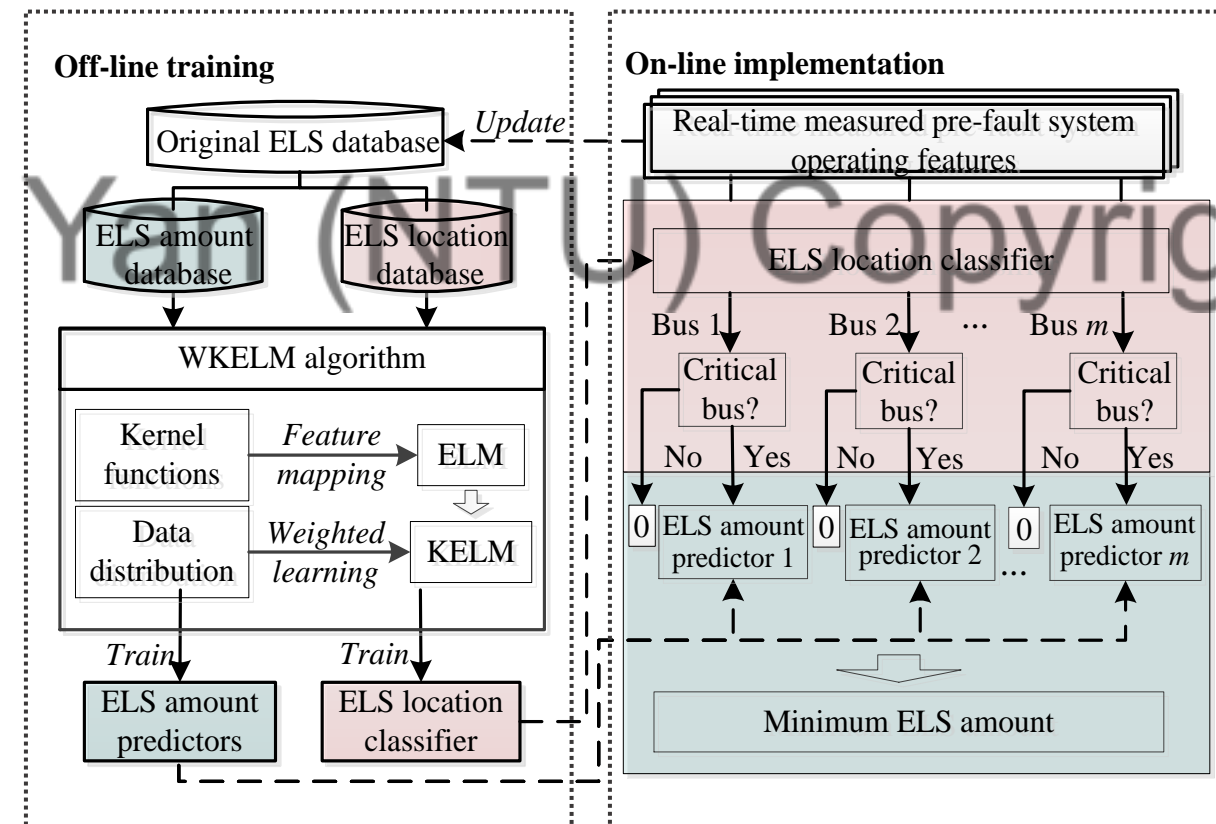


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## ■ Data-driven Stability Control : Emergency Load Shedding

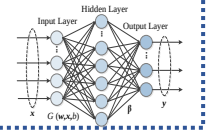
- ◆ **Problem descriptions:** Conventionally, the emergency load shedding (ELS) location and amount are decided by a pre-defined decision table, which may suffer from serious mismatching problem in an ever-changing power system operating scenario.

- ◆ **Framework of proposed data-driven ELS model**



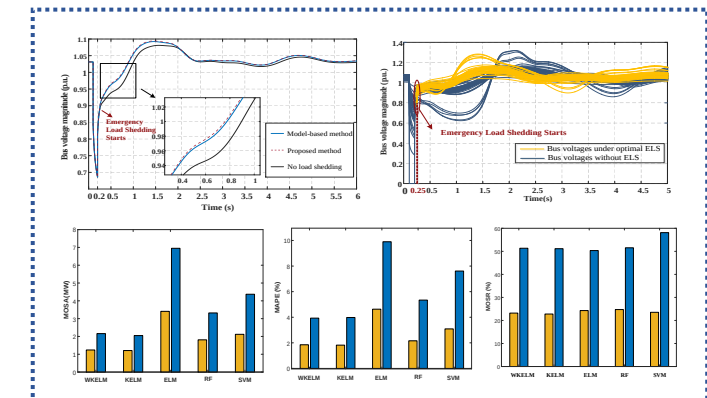
- ◆ **Learning algorithm**

$$\begin{aligned} \text{Weighted learning scheme}_N & \min L_{\text{ELM}} = \frac{1}{2} \|\beta\|^2 + C \sum_{i=1}^N \|\xi_i\|^2 \\ \text{s.t. } h(x_i)\beta &= t_j^T - \xi_j^T, i=1,\dots,N \end{aligned}$$



$$\begin{aligned} \text{Classification} \quad w_{ii} &= \frac{1}{c(t_{ki})} & \text{Regression} \quad w_{ii} &= \frac{1}{f(t_i)} \quad \hat{f}(t) = \frac{1}{Nh} \sum_{j=1}^N K\left(\frac{t-t_j}{h}\right) \end{aligned}$$

- ◆ **Simulation results**



## 0. Outline

### 1. Overview

### 2. Power Grid

#### 2.1 Stability analysis

#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

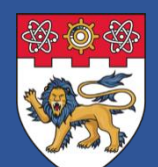
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

#### 4.1 Power converter

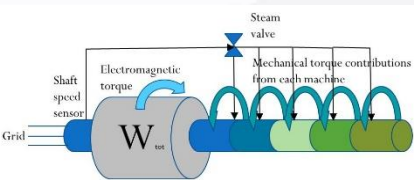
#### 4.2 Battery energy storage



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## ■ Power System Load frequency control (LFC)

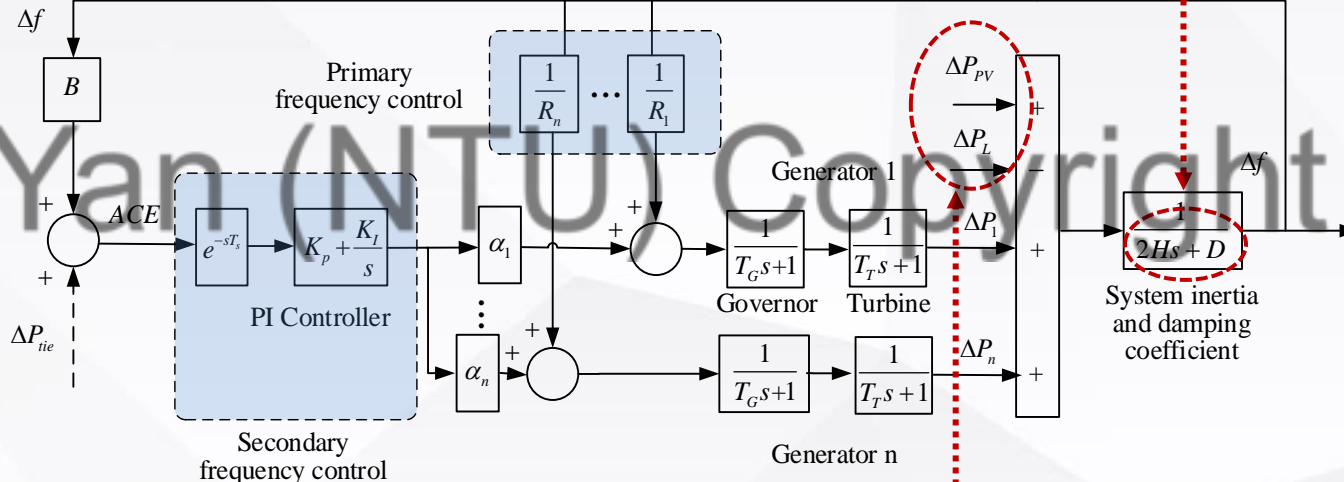
### ➤ Lower inertia and load damping:



Generation side: power-converter interfaced generators (wind, solar).

Transmission side: asynchronous interconnection through HVDC links.

Load side: inverter-based loads.

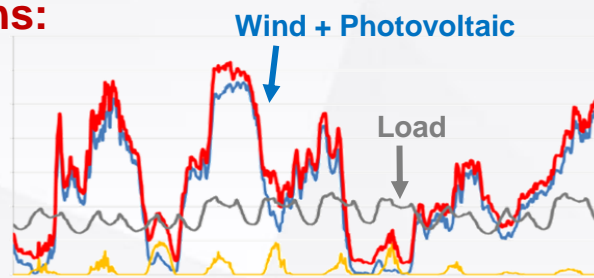


### ➤ Larger and faster power fluctuations:



Generation side: intermittent renewable power generation

Load side: demand response program, EV charging load, etc.



## Conventional methods

### Model-based:

1. Robust control
2. Fuzzy control
3. Variable structure control
4. Disturbance rejection control
5. Model-predictive control
6. etc.

## Data-driven methods



- Stronger modelling capability
- Better control performance
- Higher flexibility and scalability
- etc.

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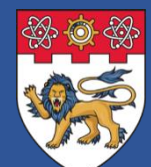
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

#### 4.2 Battery energy storage

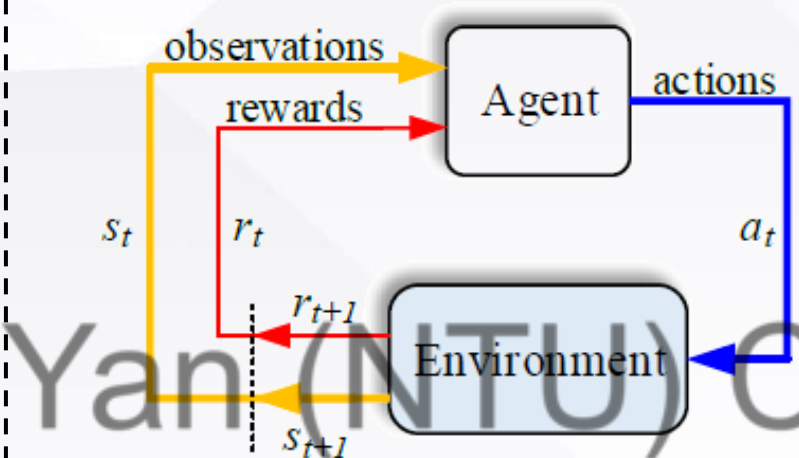


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# Reinforcement Learning (RL)

## Principle & Framework

- **Principle:** training an **agent** via iterative interactions with the **environment**.



- **Agent:** decision-maker → frequency controller
- **Environment:** physical world → power system
- **State ( $s$ ):** current situation of the agent → f, ACE, P
- **Action ( $a$ ):** agent's decision → generation control signal
- **Reward ( $r$ ):** feedback from the environment → power system's frequency performance (at time  $t$ )
- **Action value (Q-value):** total expected reward over  $T$

- How to **model** the frequency control problem into a RL process?
- How to **solve** the RL training process considering power system's own characteristics/model?

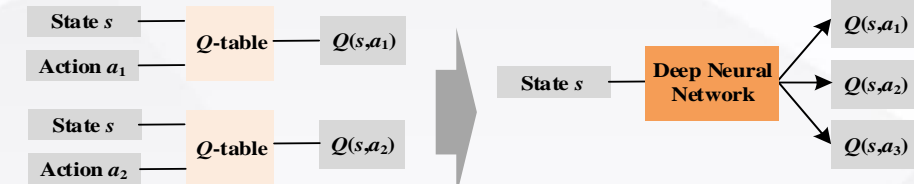


## RL methods

### 1. Value-based methods – train a Q-value predictor (Q-table)

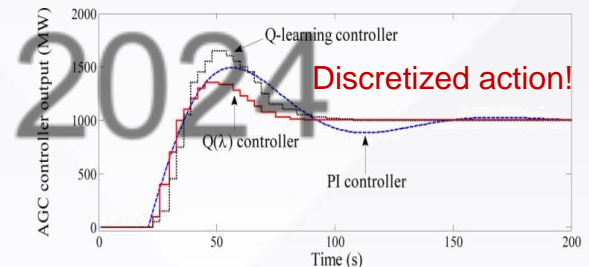
Given an action, it evaluates the how good the action is.

$$Q(s_t, a_t) \leftarrow Q(s_t, a_t) + \alpha(R_{t+1} + \gamma \max_a Q(s_{t+1}, a_t) - Q(s_t, a_t))$$



#### Disadvantages:

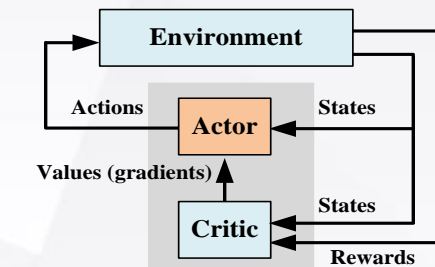
- Discretized action.
- Non-satisfactory performance due to discretized action space.



### 2. Policy-based methods – train an action predictor (actor)

Explicitly learn a mapping policy  $\pi: s \rightarrow a$

$$\nabla_{\theta^\mu} J \approx \frac{1}{N} \sum_i \nabla_a Q(s, a) |_{s=s_i, a=\mu(s_i)} \nabla_{\theta^\mu} \mu(s | \theta^\mu) |_{s=s_i}$$



#### Advantages:

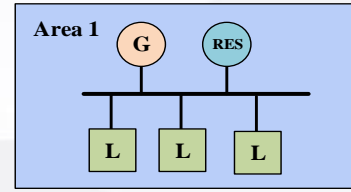
- Continuous action space.
- Better performance in convergence and stability.

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2.2 Frequency control
2.3 Optimal power flow
3. Customer
3.1 Load monitoring
3.2 Home energy management
4. Power Assets
4.1 Power converter
4.2 Battery energy storage



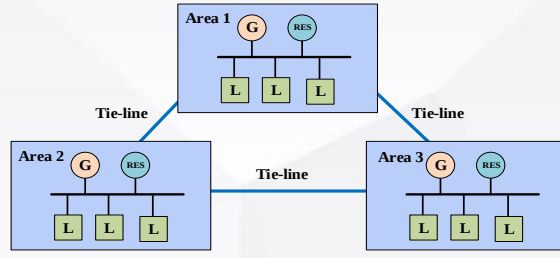
## Data-Driven LFC: Our Research Works

### Single-area controller [1]

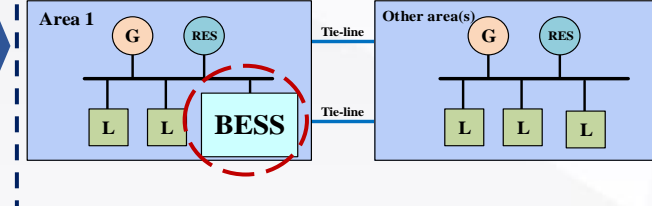


G: generation; L: load;  
RES: renewable energy resources;  
BESS: battery energy storage system

### Multi-area controllers [2]



### BESS controller for frequency support [3]



- Developed a policy-based DRL model for single-area power system frequency control
- Minimize expected frequency deviations
- Model-assisted gradients derivation
- Stacked denoising auto-encoder (SDAE) for feature learning

[1] Z. Yan, Y. Xu, "Data-Driven Load Frequency Control for Stochastic Power Systems: A Deep Reinforcement Learning Method With Continuous Action Search," *IEEE Trans. Power Systems*, 2019.

- Developed a set of cooperative DRL models for multi-area power system
- Centralized learning, decentralized implementation
- Optimize global action-value function
- Constraints-aware gradients derivation
- Network initialization to quick start

[2] Z. Yan, Y. Xu, "A Multi-Agent Deep Reinforcement Learning Method for Cooperative Load Frequency Control of Multi-Area Power Systems," *IEEE Trans. Power Systems*, 2020.

- Optimal control of BESS for f support
- Minimize expected total control cost considering the degradation of battery
- Modelling of BESS lifetime degradation
- Actor-critic framework
- Cost approximation with critic

[3] Z. Yan, Y. Xu, et al, "Data-driven Economic Control of Battery Energy Storage System Considering Battery Degradation," *IET Generation, Transmission & Distribution*, 2020.

## 0. Outline

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#### 3.1 Load monitoring

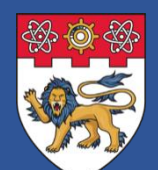
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

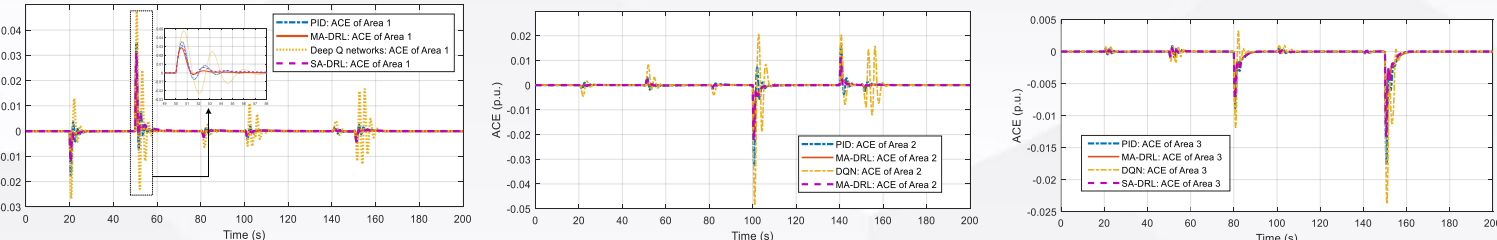
#### 4.2 Battery energy storage



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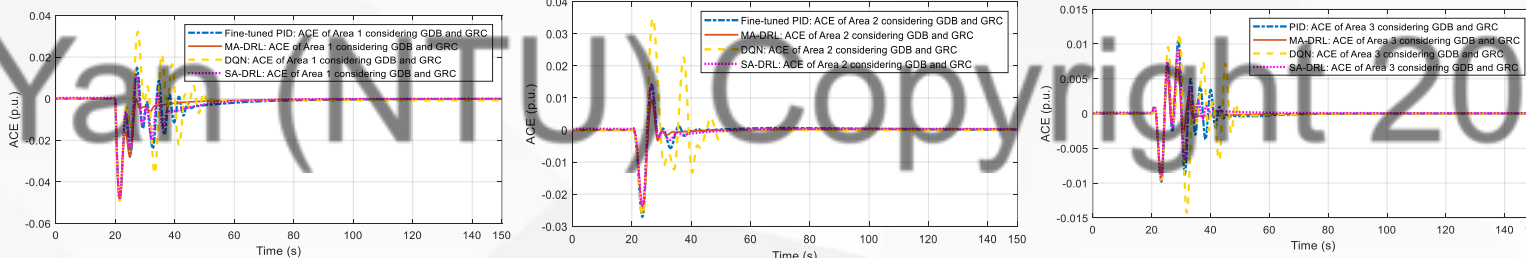
## ■ Testing Results: LFC model

### ■ Linearized LFC model (no physical limits):



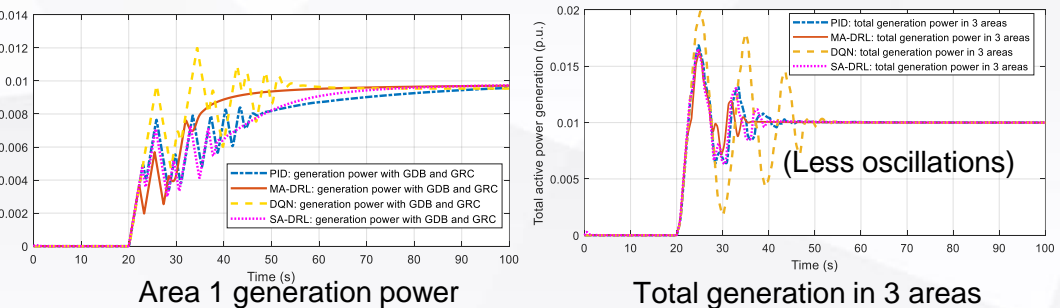
- Less expected frequency deviations: 87.7% better than DQN, 57.5% better than PID.
- Smaller frequency nadir: 39.6% better than DQN, 17.1% better than PID.

### ■ Nonlinearity (GRC&GDB):



- Less deviations: 62.5% better than DQN, 22.2% better than PID.
- Improves the LFC performance by better coordination among all the areas

### ■ Generation power under GRC&GDB:



Method	Q	Mean  ACE  %	Max  ACE  [p.u.]
Fine-tuned PID	-0.0247	0.037	0.035
(Deep) Q-learning	-0.0851	0.093	0.048
Proposed method	<b>-0.0105</b>	<b>0.023</b>	<b>0.029</b>
Fine-tuned PID (GRC and GDB)	-1.8e-3	0.042	0.049
(Deep) Q-learning (GRC and GDB)	-3.2e-3	0.061	0.049
Proposed method (GRC and GDB)	<b>-1.2e-3</b>	<b>0.029</b>	<b>0.048</b>

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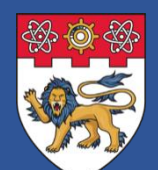
#### 3.1 Load monitoring

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### 4. Power Assets

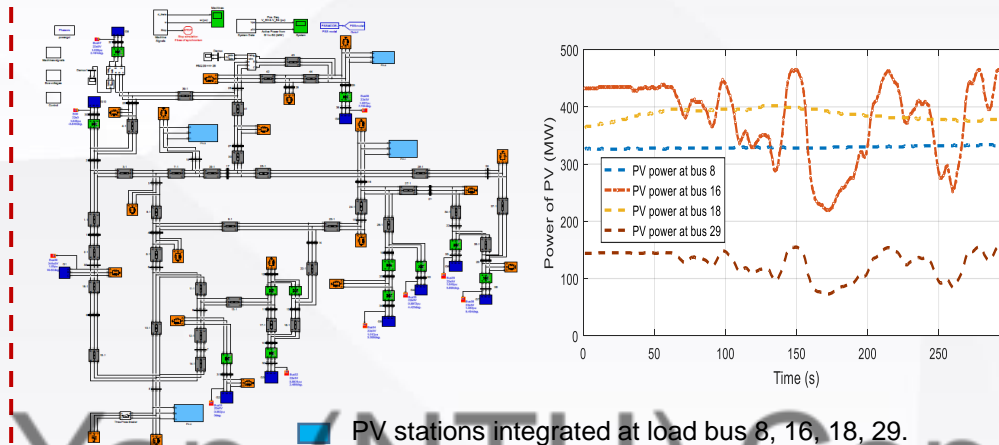
#### 4.1 Power converter

#### 4.2 Battery energy storage



## ■ Testing Results: Time-Domain Model

### ■ NE 39-bus system with full dynamic model:



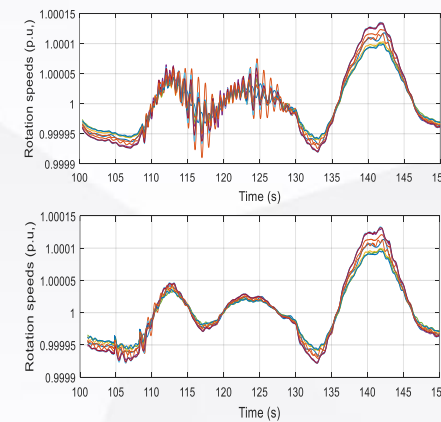
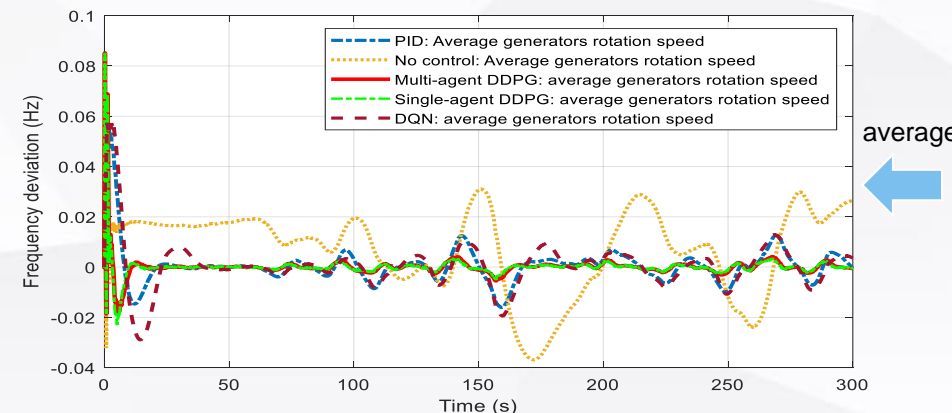
### ■ Numeric comparison

Method	Q	Mean  ACE  %	Max  ACE  [p.u.]
Fine-tuned PID	-7.0e-05	0.0095	0.002
(Deep) Q-learning	-1.35e-4	0.0119	0.002
Single-agent DDPG	-3.4e-05	0.0044	0.002
Proposed MA-DRL	<b>-3.2e-05</b>	<b>0.0047</b>	0.002
No control	-0.013	0.21	0.002

Objective function: less frequency deviations in data-driven methods

More related with system's inertia

### ■ System frequency for different methods



Rotation speed of 9 different generators

- **Less frequency deviations:** 76.3% better than DQN, 54.3% better than PID.
- Better **coordination** among all the agents

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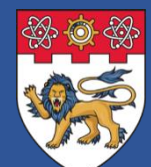
#### 3.1 Load monitoring

#### 3.2 Home energy management

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#### 4.1 Power converter

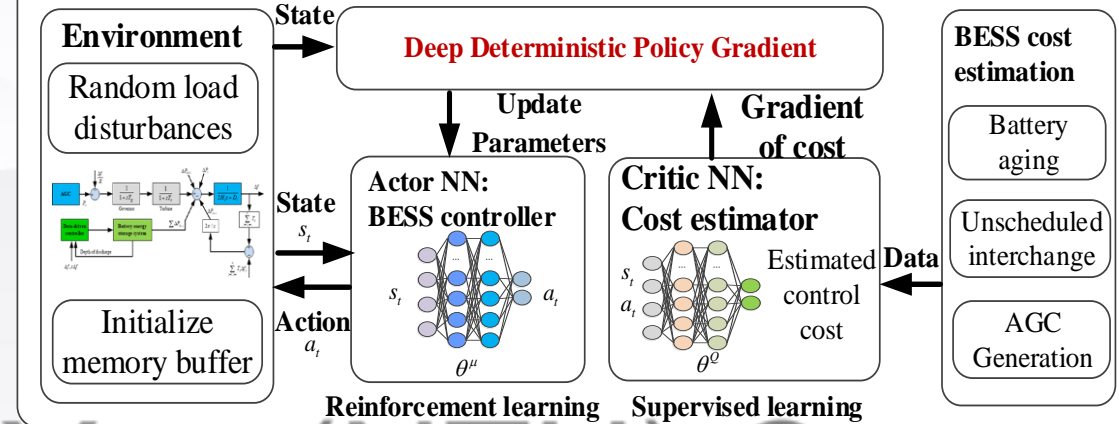
#### 4.2 Battery energy storage



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# Battery Energy Storage System (BESS) control for frequency support

## Offline Deep Reinforcement Learning



## Online BESS Control

### Real-time status

Measured system frequency  
Measured BESS status

## Online BESS Control

**Offline Deep Reinforcement learning**  
The critic NN approximates total control cost and actor gradients.  
The actor NN (BESS control agent) is optimized with actor gradients.

### Online BESS control

The real-time control action by the optimized DRL agent already considers the control cost.

## Agent-Environment Interaction

- Expected action-values:  
 $\text{Maximize } E_D [ Q^\mu(s_t, a_t) ]$
- Cost: battery marginal aging, unscheduled interchange, AGC generation
- Cost approximation with critic:

$$Q^\mu(s_t, a_t) = - \sum_T [c_b(t) + c_u(t) + c_g(t)] \Delta t$$
$$\min_{\theta^Q} \| Q_R - h_{\theta^Q}^{(n)} [\dots h_{\theta^Q}^{(1)}(s, a)] \| ^2$$

Training process

$$\theta^{\mu'} = \theta^\mu + \eta \cdot \nabla_{\theta^u} J$$
$$\nabla_{\theta^u} J \approx \frac{1}{N} \sum_i \nabla_a Q(s, a | \theta^Q) \nabla_{\theta^\mu} \mu(s | \theta^\mu)$$

## Critic-based gradients

### Gradient of objective to BESS action

$$Q_R \approx h_{\theta^Q}^{(n)} [\dots h_{\theta^Q}^{(1)}(s, a)]$$

$$\nabla_a Q(s, a) \approx \nabla_a h_{\theta^Q}^{(n)} [\dots h_{\theta^Q}^{(1)}(s, a)]$$

## DNN Updating rule

### Gradient of action to agent' parameters

$$\nabla_{\theta^\mu} \mu(s | \theta^\mu) = \nabla_{\theta^\mu} (f_\theta^{(n)} [\dots f_\theta^{(1)}(X)])$$

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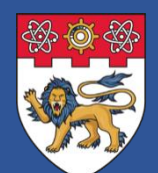
#### 3.1 Load monitoring

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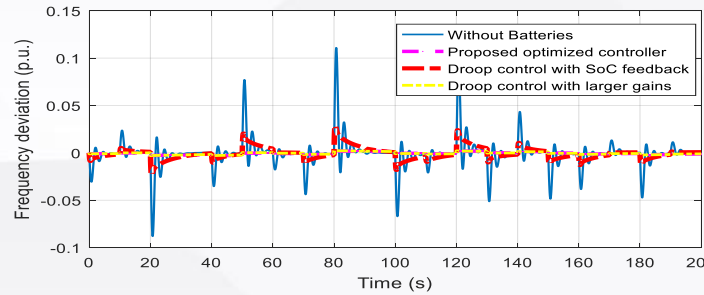
#### 4.1 Power converter

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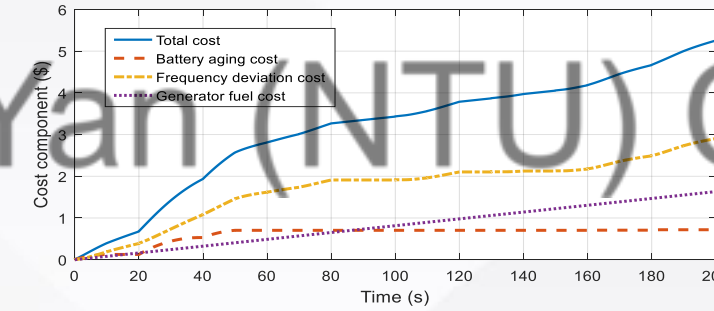


## BESS Control for Frequency Support: Simulation Results

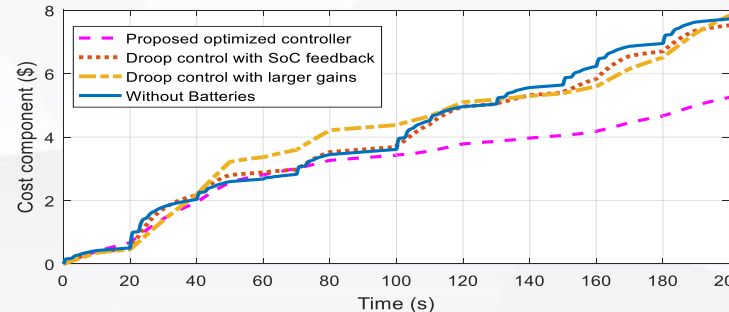
### System frequency in 3 areas



### Accumulative cost (each component)



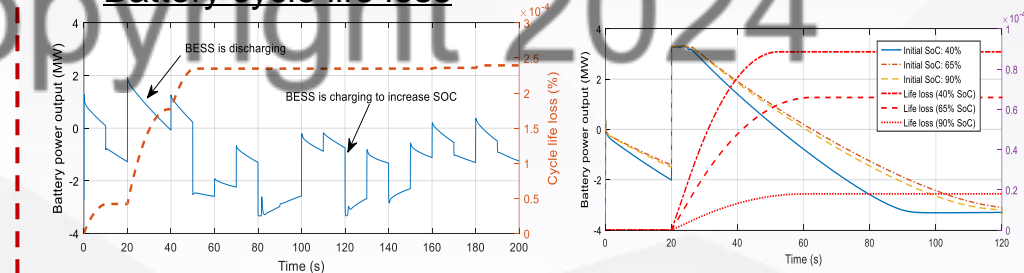
### Accumulative cost (total)



### Numerical results (random load changes)

Method	C (\$)	C <sub>b</sub> (\$)	C <sub>u</sub> (\$)	C <sub>g</sub> (\$)	Saving (%)
No Batteries	7.73	0.00	6.10	1.63	0.0
Proposed	5.25	0.72	2.90	1.63	32.1
Droop with SoC	7.53	1.43	4.47	1.62	2.6
Droop with larger gains	7.83	4.92	1.29	1.62	-1.3

### Battery cycle life loss



- Reduced 32.1% total control cost.
- The BESS control is improved by avoiding discharging when depth-of-discharge is relatively high

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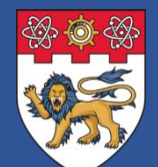
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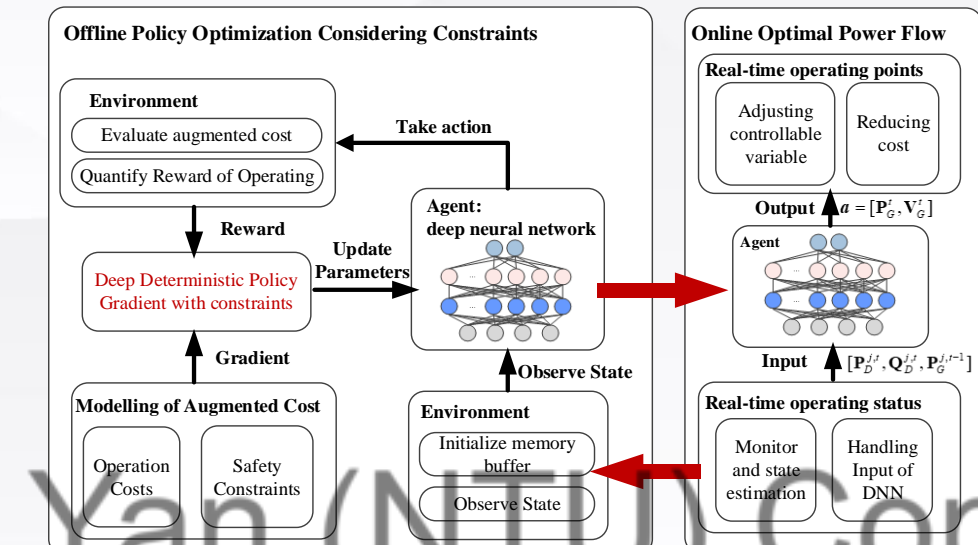
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## Real-Time Computation of Optimal Power Flow (RT-OPF)



Train the DRL agent by optimizing augmented action-value function to consider constraints

$$\min_{\theta} \sum_i^N L_i(\mathbf{a}_i, \theta, \lambda, \mu)$$
$$L(\mathbf{a}_t, \theta, \lambda, \mu) = \sum_{i=1}^{N_G} C_{Gi}(\mathbf{a}_t) + \sum_{j=1}^{N_\lambda} \lambda_j g_j(\mathbf{a}_t) + \sum_{k=1}^{N_\lambda} \mu_k h_k(\mathbf{a}_t)$$

Lagrangian function

(primal-dual reinforcement learning)

Method	Average generation cost (USD\$)	Average absolute errors of $P_G$ (MW)	Inequality Constraints	Average time saving
IP method OPF (benchmark)	$1.3018 \times 10^5$	0.00	All satisfied	0.0%
DC OPF	$1.3076 \times 10^5$	0.610	Branch flow and nodal voltage not satisfied	90.1%
Supervised learning using a DNN	$1.2997 \times 10^5$	5.018	Branch flow and generator ramping not satisfied	99.8%
Proposed method	$1.3018 \times 10^5$	0.186	All satisfied	99.8%

Xu (NUS) Copyright 2024 Model-assisted gradient derivation

Expand with mini-batch gradient descent:

$$\nabla_{\theta} L = \nabla_{\mathbf{a}} L \cdot \nabla_{\theta} \mathbf{a}$$
$$\nabla_{\mathbf{a}} L = \nabla_{\mathbf{a}} (C'_{P_G}(\mathbf{a})) + \nabla_{\mathbf{a}} (\sum_{k=1}^{N_\lambda} \mu_k h_k(\mathbf{a}))$$
$$\nabla_{\theta} \mathbf{a} = \nabla_{\theta} (f_{\theta}^{(n)}[\dots f_{\theta}^{(1)}([\mathbf{P}_D^{j,t}, \mathbf{Q}_D^{j,t}, \mathbf{P}_G^{j,t-1}]^T)])$$
$$\begin{bmatrix} \nabla_{\mathbf{a}} L \\ \Delta \lambda \end{bmatrix} \approx \begin{bmatrix} W & G^T \\ G & 0 \end{bmatrix}^{-1} \begin{bmatrix} -\nabla C(\mathbf{a}) - H^T \mu \\ -g(\mathbf{a}) \end{bmatrix} - \begin{pmatrix} H^T \\ 0 \end{pmatrix} \Delta \mu$$

where,  $G = \partial g(\mathbf{a}) / \partial \mathbf{a}$ ,  $W$  is the Hessian matrix of Lagrangian,  $H = \partial h(\mathbf{a}) / \partial \mathbf{a}$ .

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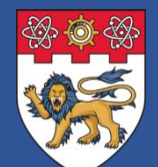
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

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## ■ OPF with Linguistic Stipulations – Problem Description

### ▪ Power System Operation is ‘Human-in-the-loop’



### ➤ Human > Algorithm

Human oversight in:

- Interpreting regulations
- Making decisions
- Implementing corrective actions to ensure operational safety.

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### Grid Code and Operation Manual

The screenshot shows a search results page with two main entries:

- Ofgem**: "THE GRID CODE" - A document from Ofgem designed to permit the development, maintenance and operation of an efficient, co-ordinated and economical GB Transmission System, ... 446 pages.
- Energy Market Authority (EMA)**: "EMA | Singapore Standards and Technical References" - EMA adopts specific national standards and technical references, with regards to its regulations and areas of work. Information on the Singapore Standards.

- “Guide”**
- **Linguistic stipulations**
  - **Difficult to model.**



**Language-based Standard that specify the performance of operation**

### ➤ Human-in-the-Loop

- Human expertise interprets power system operation in the Grid Codes.

### ➤ Informed-Decisions

- Ensuring compliance and safety in operational practices following standards

Source of pictures: website (searched in Google)

Z. Yan and Y. Xu, "Real-Time Optimal Power Flow with Linguistic Stipulations: Integrating GPT-Agent and Deep Reinforcement Learning," *IEEE Transactions on Power Systems*, 2023.

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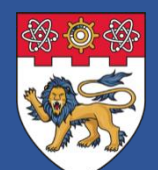
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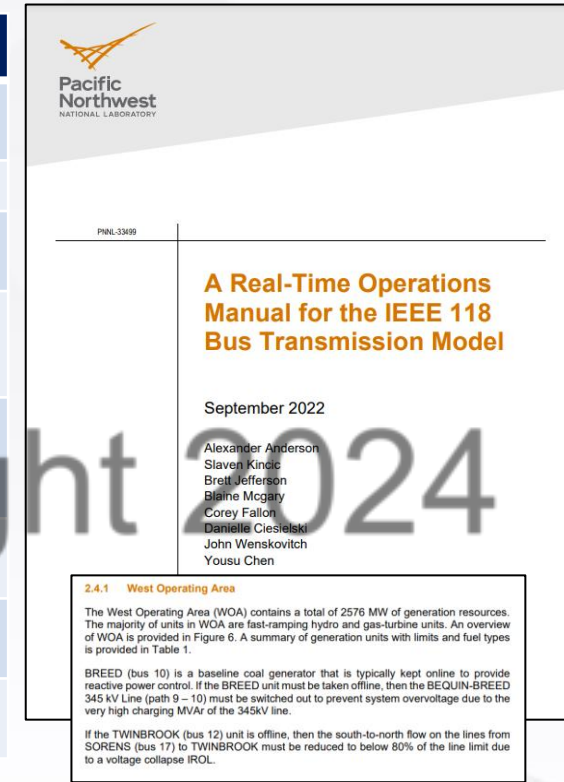
#### 4.2 Battery energy storage



## ■ OPF with Linguistic Stipulations – Problem Description

### ▪ Grid Code and Operation Manual

Country	Grid Code or Operation Manual	Ref.
UK	The Grid Code, documented by National Grid Electricity System Operator Limited and Ofgem	[2] [R1]
Italy	ITALIAN Grid Code, documented by TERNA	[R2]
India	Indian Electricity Grid Code, documented by Central Electricity Regulatory Commission	[R3]
US	Operation Manual for the IEEE 118 bus system documented by the Pacific Northwest National Laboratory	[3]
US	Operating Manual for general operation of interconnected systems documented by the North American Energy Standards Board (NAESB).	[R4]
Singapore	Transmission Code, which outlines the conditions that the Transmission Licensee must meet.	[R5]
Singapore	Market Support Services Code, which defines the standards of service provider performance	[R6]
Singapore	Regulated Supply Service Code, which outlines the requirements for market support services	[R7]



[1] The North American Electric Reliability Corporation (NERC), "Reliability Principles", <https://www.nerc.com/pa/Stand/Pages/default.aspx>. 2023.

[2] National Grid Electricity System Operator Limited, "The Grid Code", <https://www.nationalgrideso.com/document/162271/download>, 2023.

[3] Pacific Northwest National Laboratory, "A Real-Time Operation Manual for the IEEE 118 bus Transmission Model", PNNL-33499, pp. 28-30, 2022.

[R1] The Office of Gas and Electricity Markets (Ofgem, UK), "The Grid Code", [https://www.ofgem.gov.uk/sites/default/files/docs/2004/08/7885-grid\\_code\\_betta04b\\_0.pdf](https://www.ofgem.gov.uk/sites/default/files/docs/2004/08/7885-grid_code_betta04b_0.pdf).

[R2] TERNA, "ITALIAN GRID CODE", [https://download.terna.it/terna/Chapter\\_1\\_Section\\_1B\\_8db5644575f445d.pdf](https://download.terna.it/terna/Chapter_1_Section_1B_8db5644575f445d.pdf)

[R3] Central Electricity Regulatory Commission, "Indian Electricity Grid Code", [https://ercind.gov.in/2010/ORDER/February2010/IEGC\\_Review\\_Proposal.pdf](https://ercind.gov.in/2010/ORDER/February2010/IEGC_Review_Proposal.pdf)

[R4] Electric Reliability Organization Enterprise, "NERC Operating Manual", [https://www.nerc.com/comm/OC/Operating%20Manual%20DL/Operating\\_Manual\\_20160809.pdf](https://www.nerc.com/comm/OC/Operating%20Manual%20DL/Operating_Manual_20160809.pdf)

[R5] Energy Market Authority of Singapore, "Transmission Code", <https://www.ema.gov.sg/cmsmedia/Licensees/Electricity/Transmission-Code-6Aug2021.pdf>

[R6] Energy Market Authority of Singapore, "Market Support Services Code", [https://www.ema.gov.sg/cmsmedia/Market%20Support%20Services%20Code\\_Nov%202018.pdf](https://www.ema.gov.sg/cmsmedia/Market%20Support%20Services%20Code_Nov%202018.pdf)

[R7] Energy Market Authority of Singapore, "Regulated Supply Service Code", [https://www.ema.gov.sg/cmsmedia/Regulated%20Supply%20Service%20Code\\_Nov%202018.pdf](https://www.ema.gov.sg/cmsmedia/Regulated%20Supply%20Service%20Code_Nov%202018.pdf)

Prior experience of operation under different scenarios



Linguistic Stipulations



Formulate context (input) for GPT-Agent

## 0. Outline

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#### 3.1 Load monitoring

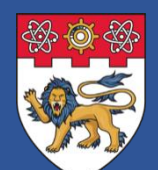
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

#### 4.2 Battery energy storage



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## ■ OPF with Linguistic Stipulations – LLM-based Method

### ▪ Recent breakthrough of Large Language Model (LLM)



ChatGPT is a chatbot developed by OpenAI based on a large language model to produce text outputs.

**Essence of ChatGPT: Probabilistic model that analyses texts.**

- Probabilistic: Answer is generated based on maximum likelihood.
- Text: any questions; any requirements; any text formats.
- Model: given a Context and Question, provide the Answer.



**“Sampling via  
conditional probability”**

[1] <https://machinelearningmastery.com/the-transformer-model/>

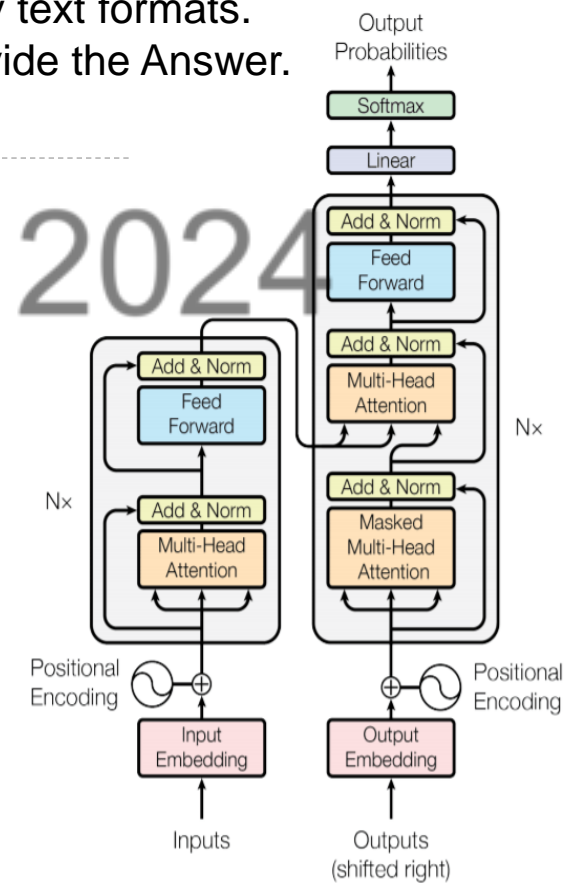


Figure 1: The Transformer - model architecture. [1]

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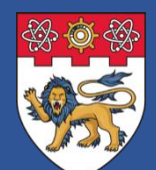
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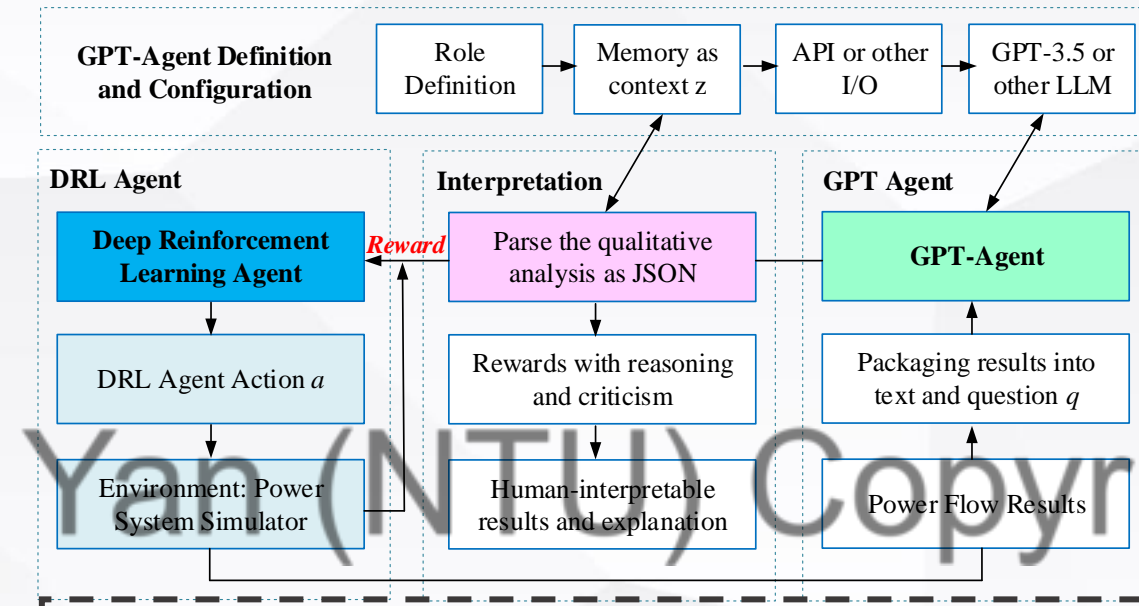
#### 4.1 Power converter

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## ■ OPF with Linguistic Stipulations – LLM-based Method

### ▪ Mathematical Modeling



**GPT Agent is a Generative Model:** Sample from a probability distribution under a context (conditional probability).

$$\Pr(x_1, x_2, \dots, x_n) = \prod_{i=1}^n \Pr(x_i | x_1, \dots, x_{i-1})$$

**Parse the Results of GPT-Agent:** process string as **JSON**, then process JSON as dictionary with multiple keys and values

$$C_{Qj}(P_{Gi}^t, z, q_j) = \text{parse}_{CQ}\{x_{i+1}, \dots, x_{i+n} | a, s, z, q_j, a_{k,j}\}$$

$$R_{\text{target}} = [-\sum_{i=1}^{N_G} C_{Gi}(P_{Gi}^t) - w_j \sum_{j=1}^{N_Q} C_{Qj}(a, s, z, q_j, a_{k,j})]$$

### RT-OPF Formulation

#### OPF with **linguistic stipulations**

$$\min \sum_{i=1}^{N_G} C_{Gi}(P_{Gi}^t) + \sum_{j=1}^{N_Q} w_j C_{Qj}(P_{Gi}^t, Z, Q_j, A_j)$$

#### Satisfying operation constraints

$$P_{Gi} - P_{Di} = V_i \sum_{j=1}^n V_j (G_{ij} \cos \delta_{ij} + B_{ij} \sin \delta_{ij})$$

$$Q_{Gi} - Q_{Di} = V_i \sum_{j=1}^n V_j (G_{ij} \sin \delta_{ij} - B_{ij} \cos \delta_{ij})$$

$$\max[P_{Gi}^{\min}, P_{Gi}^{t-1} - R_{Gi}^{\text{down}}] \leq P_{Gi}^t \leq \min[P_{Gi}^{\max}, P_{Gi}^{t-1} + R_{Gi}^{\text{up}}]$$

$$V_i^{\min} \leq V_i \leq V_i^{\max}$$

$$|V_i V_j (G_{ij} \cos \theta_{ij} + B_{ij} \sin \theta_{ij}) - V_i^2 G_{ij}| \leq L_{ij}^{\max}$$

$$A_{k,i}(a, s, z, q_i) \leq A_{k,i,\max}(s, z, q_i)$$



### Constrained DRL Formulation

$$\min_{\theta} \sum_i^N L_i(a_i, \theta, \lambda, \mu)$$

#### Primal-dual safe reinforcement learning

$$L = -R(s_i, a_i, \theta, z, q_i) + \lambda C(s_i, a_i, \theta, z, q_i)$$

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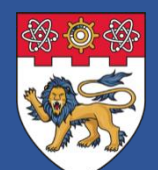
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

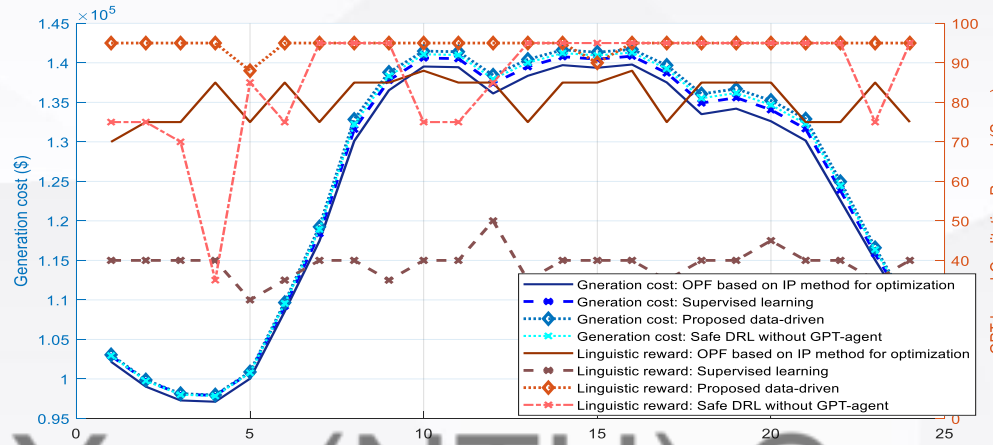
#### 4.2 Battery energy storage



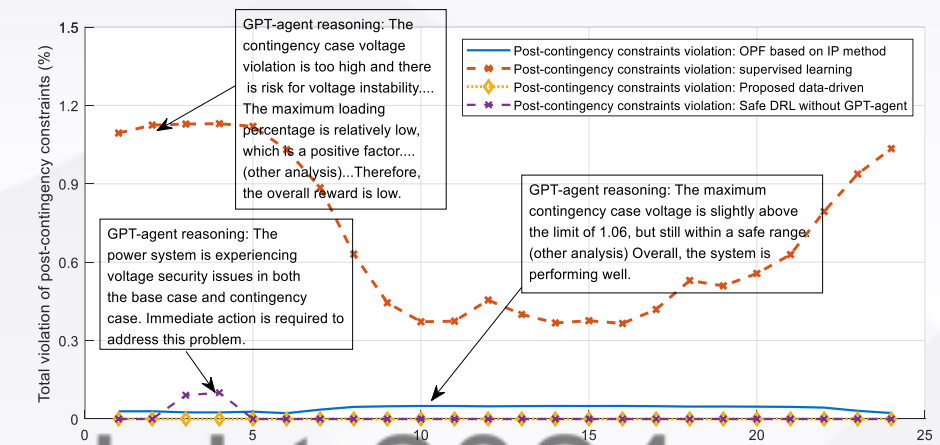
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## ■ Simulation Results

### ▪ Simulation Results on IEEE 118-bus system



**Optimality:** operating cost comparison of different OPF methods against random load changes



**Linguistic:** the post-contingency performance are interpreted by GPT-agent

Method	Average generation costs (USD\$)	Average performance score evaluated by GPT-Agent (linguistic reward)	Average contingency constraints violation (%)	Qualitative objectives
OPF based on IP method for optimization (benchmark)	1.2393e5	80.87	0.0404	No
Supervised learning	1.2532e5	39.58	0.6963	No
Proposed method	1.2575e5	<b>94.50</b>	0.0000	Yes
Safe DRL without GPT-agent	1.2540e5	85.63	0.0080	No

- **Performance**
  - Highest average score considering costs and satisfaction of linguistic stipulations;
  - Slightly higher costs than benchmark optimization.
- **Speed**
  - **Average 99.8% time saving.**
  - 0.000625s. Feasible for real-time applications.

**✓ Best balanced performance**

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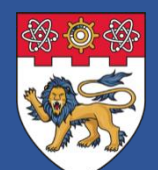
#### 3.1 Load monitoring

#### 3.2 Home energy management

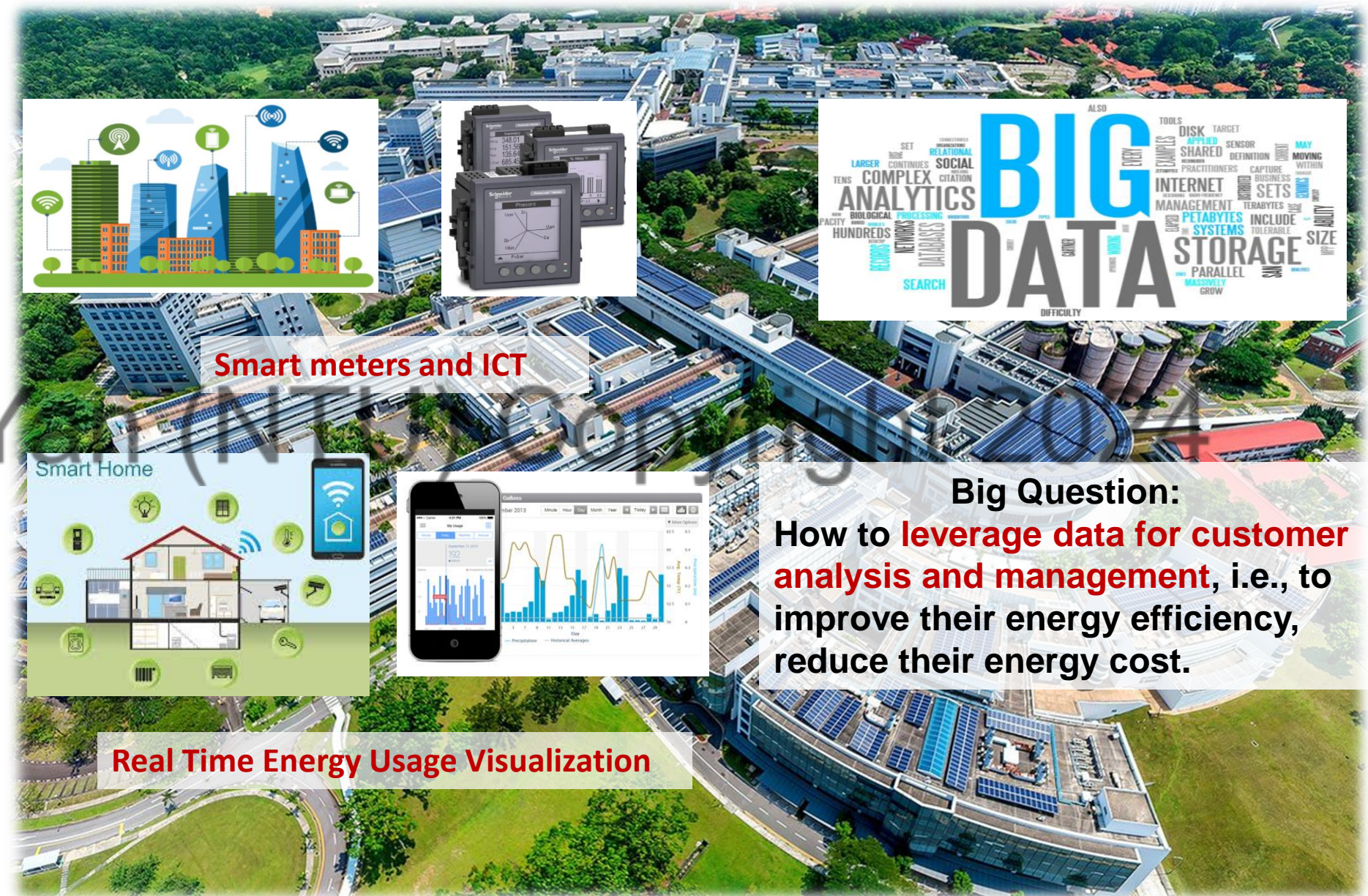
### 4. Power Assets

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## ■ Data-analytics for customers



## 0. Outline

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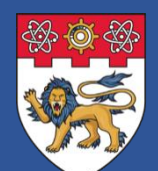
#### 3.1 Load monitoring

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## ■ Non-Intrusive Load Monitoring (NILM): Introduction

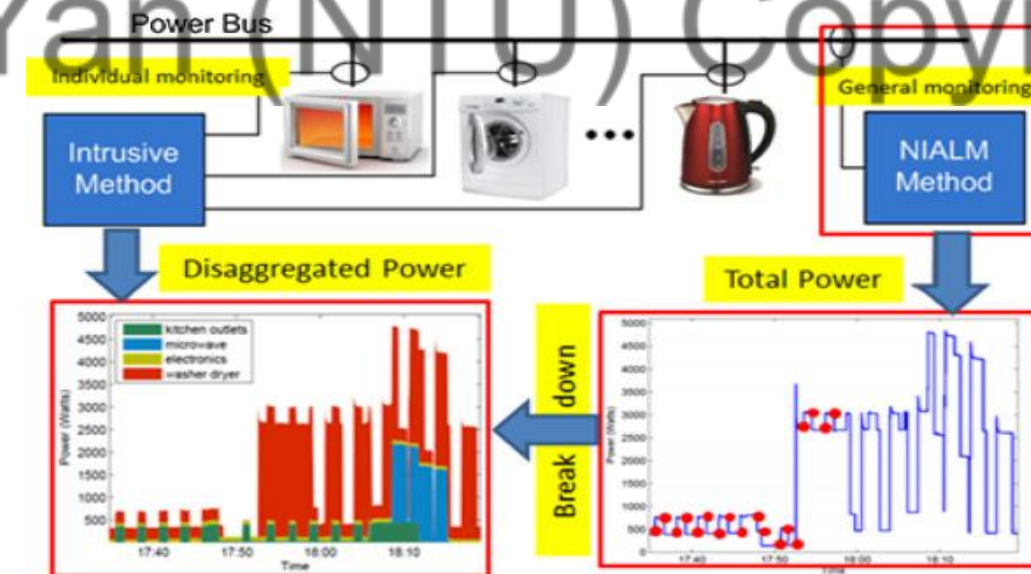
### Non-Intrusive Load Monitoring (NILM)

- Using a single **aggregated** power meter measurement to **disaggregate** the different components **non-intrusively**
- Optimization-based method [1]
- Machine learning-based method (this project)
- Concept is applied to Industrial Building Cooling Systems

### Application Benefits

- Improves system visibility with **only 1 aggregated meter**. Do not need full sub-metering. **Significant saving of infrastructure investment**.
- Increases the monitoring system **reliability** without having to be fully dependent on single point of failure
- Allows for operation analytics to identify upgrades for energy savings
- Itemized energy use for dynamic demand response assessment
- Develop energy usage pattern for **Load Management Schemes** and **Electricity Retail Schemes Recommendation**

### A Typical NILM Residential Network Application



## 0. Outline

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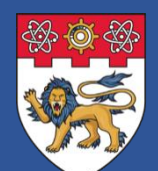
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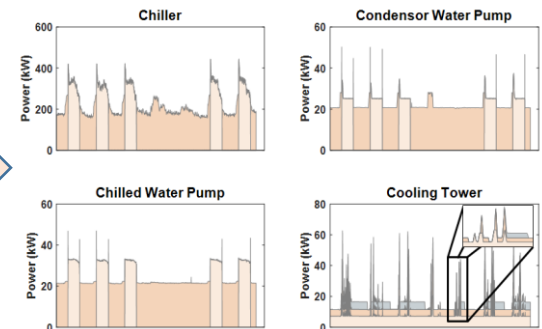
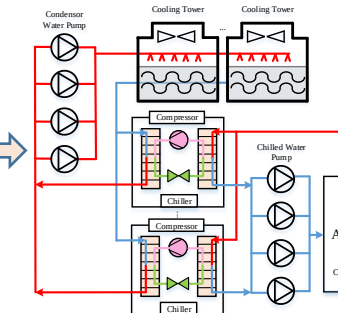
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# Non-Intrusive Load Monitoring (NILM): A Case Study for Chiller Plant Data



System Diagram

Cooling Sub-System  
Exploratory Data Analysis

#### Conventional System Monitoring Approach

- Rely on accurate physical model of building systems
- Difficulty in model parameters estimation due to lack of detailed building system operating information
- Requires multiple domain expert to build up accurate physical building system model

#### Data-Driven NILM Approach

- A end-to-end machine learning black box approach
- Rely on data processing, features engineering and extraction, machine model design and output post processing to build a accurate machine model of the system
- Requires minimal domain knowledge to build up machine model.

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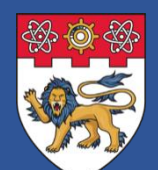
#### 3.2 Home energy

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### 4. Power Assets

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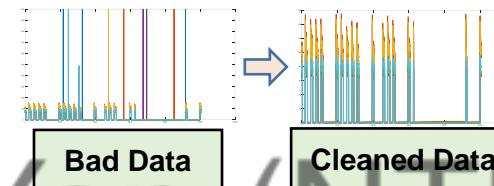


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# Non-Intrusive Load Monitoring (NILM): Deep Learning Methodology

## Data Preprocessing

- Data Time Stamp Synchronization
- Bad Data Identification
- Empty Data Filling



## Exploratory Data Analysis

- Identify Input-Output Data Relations such as correlation analysis and
- Identify System Operation such as Sequential or Stacked Mode of Operation
- Identify Load Percentage Composition

## Features Extraction

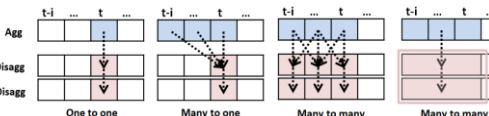
- Minimal Power Domain Knowledge; i.e. Complex Power (S), Power Factor (PF)

$$S = \sqrt{P^2 + Q^2}, \quad PF = \frac{P}{S}$$

- Minimal Cooling System Domain Knowledge; i.e. Cooling Tower Operation is correlated with outdoor wet bulb temperature.

## Features Engineering

- Sub-System operates over a period of time; i.e. Data Modelling



## Machine Model Design

- Input-Output Model Design; i.e. Multi-Input-Single-Output, etc.
- Base Neural Network Architecture Selection; i.e. RNN, CNN, Attention, etc.
- Parameter Tuning
- Weighted Loss Design

$$\text{Loss} = \sqrt{\frac{\sum_{i,j=\{1,1\}}^{i,j=\{T,N\}} w_{i,j} (P_{i,j} - y_{i,j})^2}{T * N}}$$

## Output Post Processing

- Output Aggregation for Multi-Output Machine Model Prediction
- Minimal Sub-System Operation Time, Power and Time of Use

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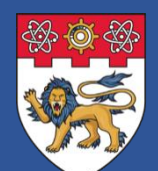
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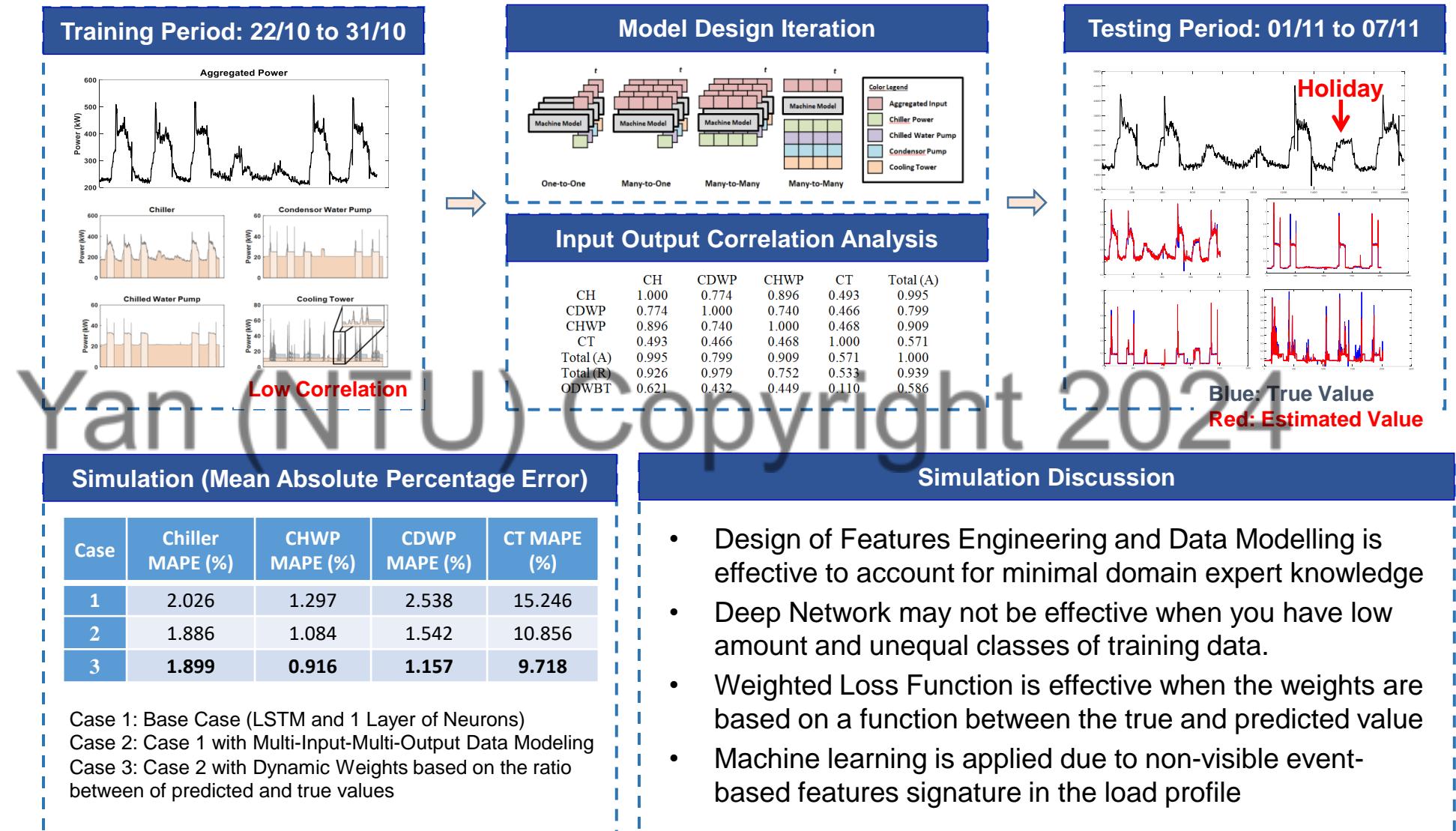
#### 4.1 Power converter

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## Non-Intrusive Load Monitoring (NILM): Simulation Results



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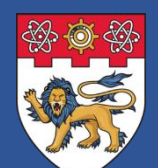
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

#### 4.1 Power converter

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## ■ Data-driven Home Energy Management (HEM): Background

### Importance of HEM

- Power Grid: local renewable energy consumption
- Consumers: Reduction of electricity bills (demand response)

### Different load types

- Non-shiftable loads, e.g. refrigerator and alarm system
- Power-shiftable loads, e.g. air conditioner, heating and light
- Time-shiftable loads, e.g. wash machine and dishwasher

### Limits of classic optimization methods

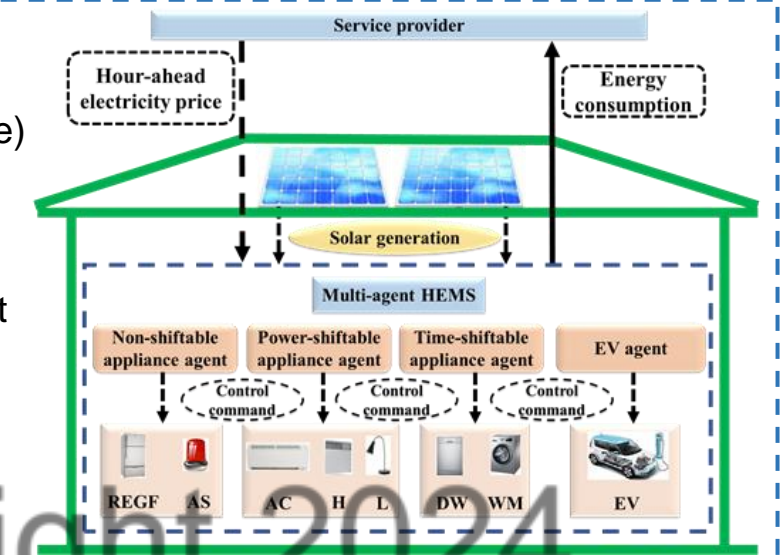
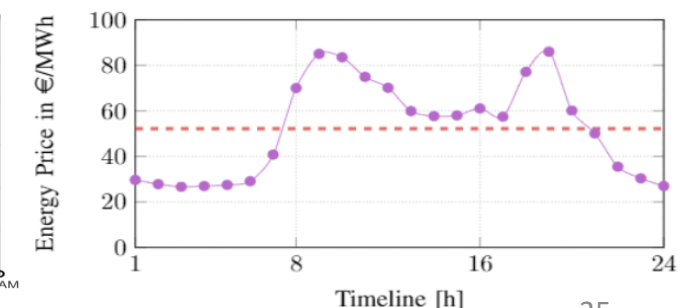
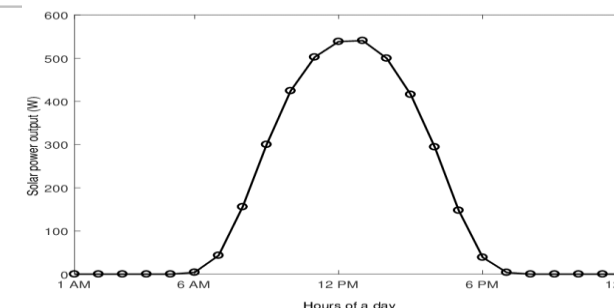
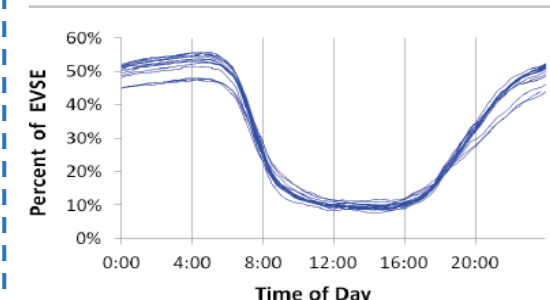
- Low computation efficiency
- Non-optimal results for nonlinear and nonconvex models

### Data-driven based HEM

- Uncertainty prediction
- On-line optimal energy scheduling

### Uncertainties

- Electric vehicle (EV) loads
- Rooftop photovoltaic (PV) generation
- Electricity prices



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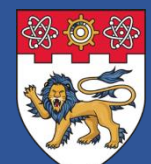
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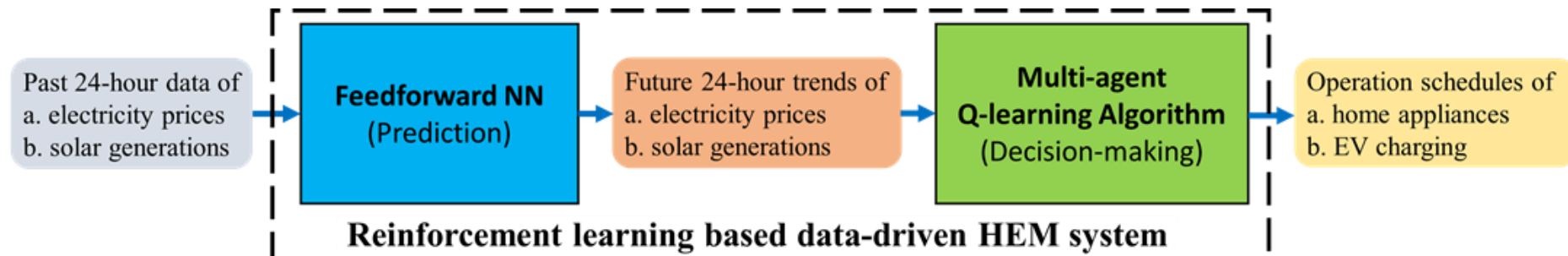
#### 4.2 Battery energy storage



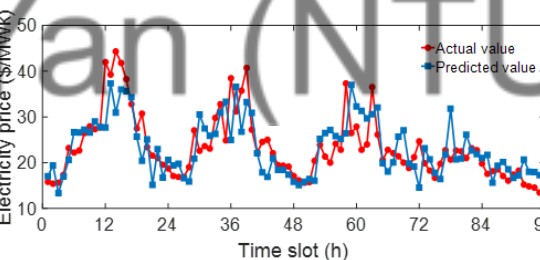
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## Data-driven Home Energy Management (HEM): Methodology

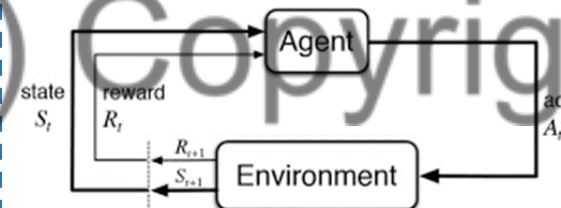
### Schematic of the reinforcement learning based data-driven HEM system



#### Neural Network (NN) based Uncertainty Prediction



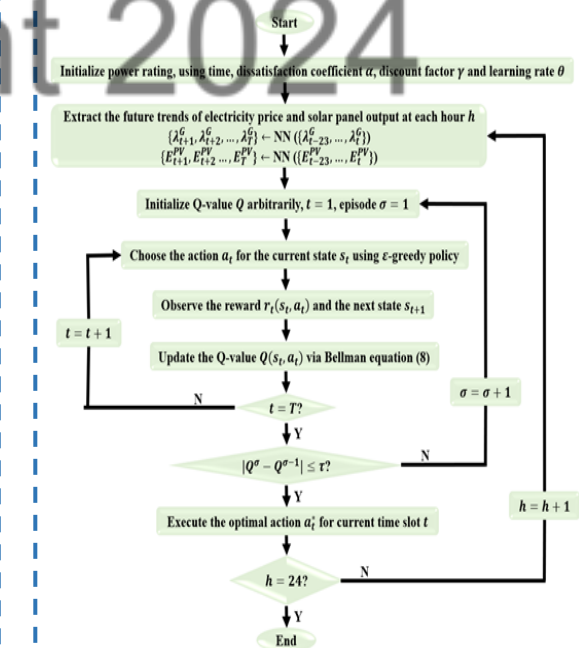
#### Markov Decision Process (MDP)



- Agent: house owner
- State: predicted information
- Action: energy scheduling
- Reward: (-) utility cost

$$R = - \sum_{t \in T} \left\{ \lambda_t^G \left( [P_{it}^{d,NS} - E_{it}^{PV}]^+ - [P_{jt}^{d,PS} - E_{jt}^{PV}]^+ \right) \right. \\ \left. - \left( u_{mt} P_{mt}^{d,TS} - E_{mt}^{PV} \right)^+ - P_{nt}^{d,EV} \right\} \\ - \left( \alpha_j^{PS} (P_{j,max}^{d,PS} - P_{jt}^{d,PS})^2 - \alpha_m^{TS} (t_m^s - t_m^{ini})^2 \right) \\ - \left( \alpha_n^{EV} (P_{n,max}^{d,EV} - P_{nt}^{d,EV})^2 \right)$$

#### Q-learning Algorithm



## 0. Outline

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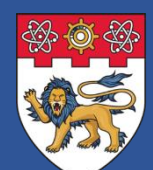
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

#### 4.1 Power converter

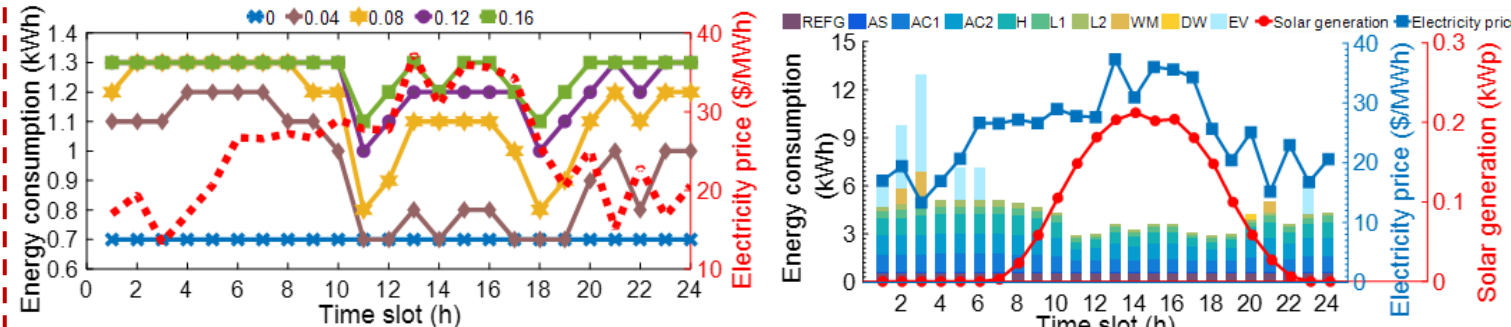
#### 4.2 Battery energy storage



## ■ Data-driven Home Energy Management (HEM): Results

### Performance of proposed data-driven model

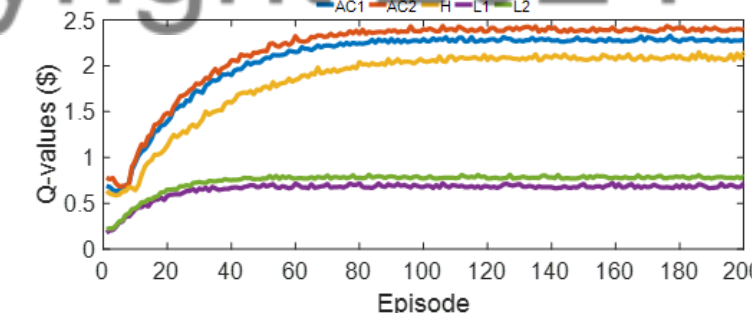
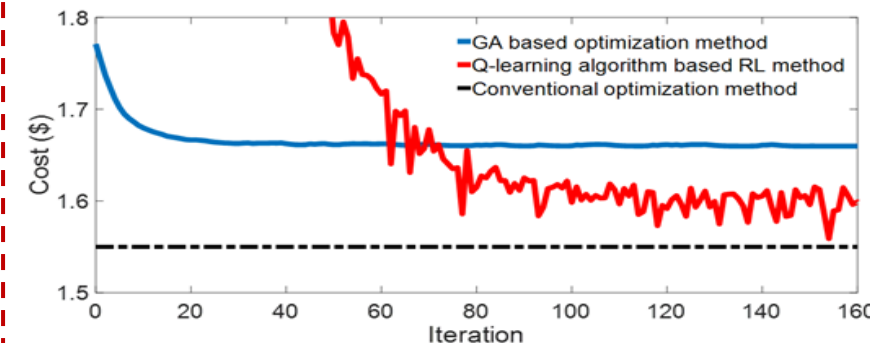
- Reduce electricity costs (via demand response)



Item ID	Electricity cost (\$)	
	With DR	Without DR
REFG	0.492	0.492
AS	0.098	0.098
AC1	0.836	1.378
AC2	0.942	1.378
H	0.731	1.476
L1	0.301	0.591
L2	0.223	0.591
WM	0.023	0.051
DW	0.012	0.012
EV	0.399	1.262
Total	4.057	7.329

### Comparison with genetic algorithm

- Higher computation efficiency
- Near-optimal results



	Average computation time of running 1000 times
GA based optimization method	46.296 s
Q-learning algorithm based RL method	1.107 s

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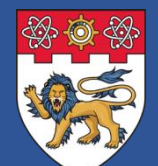
#### 3.2 Home energy

#### management

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#### 4.2 Battery energy storage



## ■ Data-driven Energy Sharing among Buildings: Background

### Importance of energy sharing among buildings

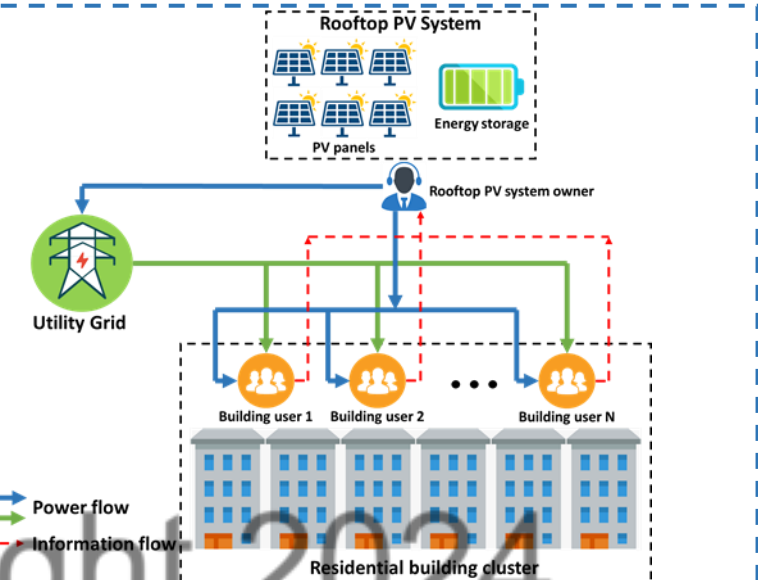
- Power Grid: local renewable energy consumption
- Consumers: reduction of electricity bills (demand response)
- PV system owner: profits

### Several deficiencies

- Uncertain renewable generation
- Multiple electricity consumers
- Conflicts of interest

### Limits of iterative optimization methods

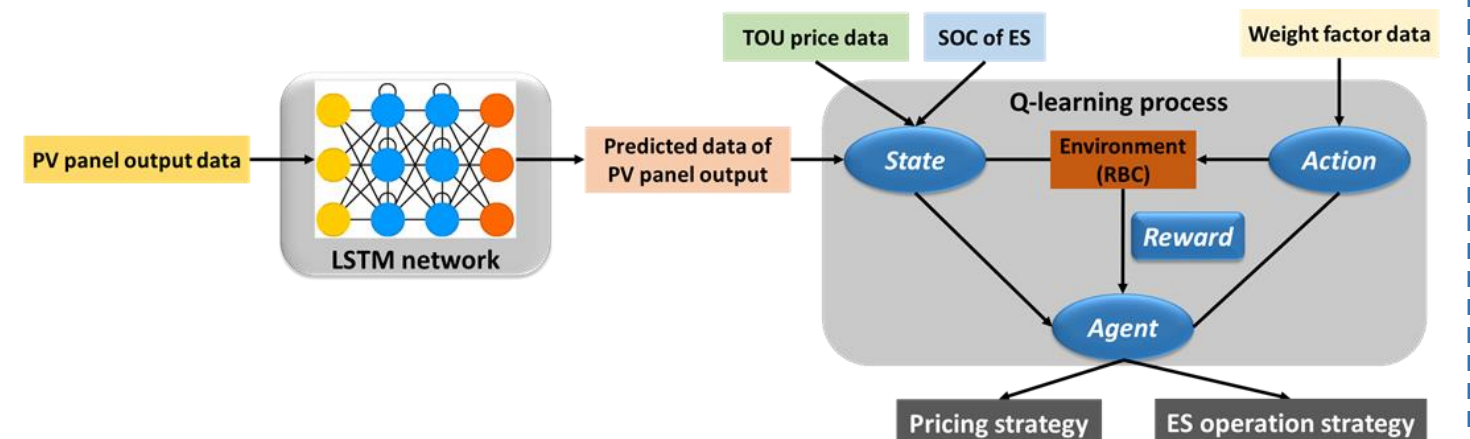
- Certain assumptions and simplifications for convergence
- Impractical to be used



### Data-driven Game-based Energy Sharing

### Advantages

- Off-line training and on-line implementation
- Uncertainty consideration
- Near-optimal results



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## ■ Data-driven Energy Sharing among Buildings: Framework

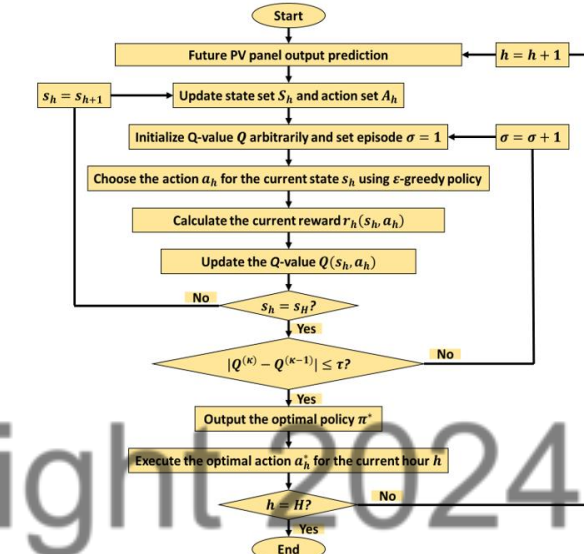
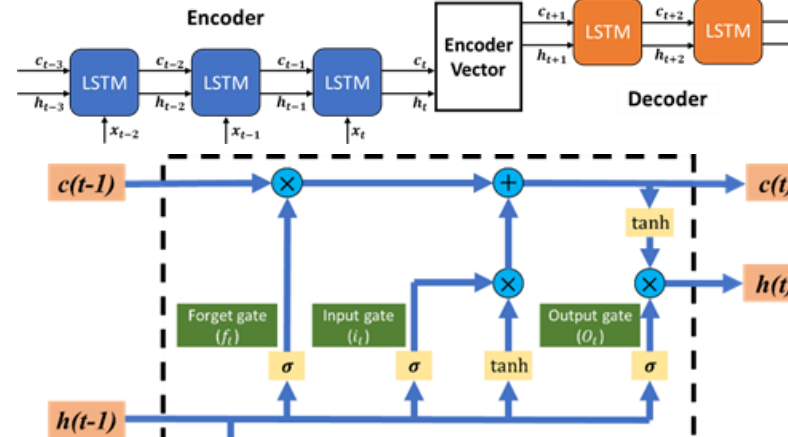
### Schematic of the data-driven game-based energy sharing

#### Stackelberg game-based energy sharing

- Leader: Rooftop PV system owner
- Followers: consumers

$$G = \left\{ \begin{array}{l} (\text{Owner} \cup \text{Building Users}) \\ \{\lambda_h^U\}, \{P_h^{ES_m}\}, \{P_h^{ES_{grid}}\} \\ \{P_{ih}^{PV_{user}}\}, \{P_h^{ES_{user}}\}, \{P_{ih}^G\} \\ \{Rev_h^O\}, \{U_{ih}^C\} \end{array} \right\}$$

#### Long short-term memory (LSTM) based uncertainty prediction



#### Markov Decision Process (MDP)

- Agent: Rooftop PV system owner
- State: all system information
- Action: pricing strategies
- Reward: revenue

$$Rev^O = \sum_{h \in H} \left\{ \begin{array}{l} \sum_{i \in N^C} \lambda_h^U (P_{ih}^{PV_{user}} + P_{ih}^{ES_{user}}) \\ + \lambda^{FIT} (P_h^{PV_{grid}} + P_h^{ES_{grid}}) \\ - \lambda_h^{TOU} [\sum_i (P_{ih}^{PV_{user}} + P_{ih}^{ES_{user}}) - \bar{P}_h^{PV}]^+ \end{array} \right\}$$

## 0. Outline

### 1. Overview

### 2. Power Grid

#### 2.1 Stability analysis

#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

#### 4.1 Power converter

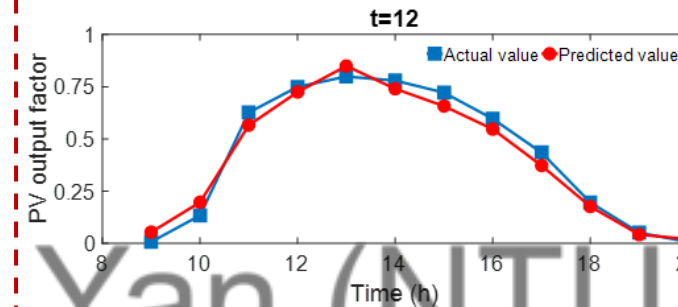
#### 4.2 Battery energy storage



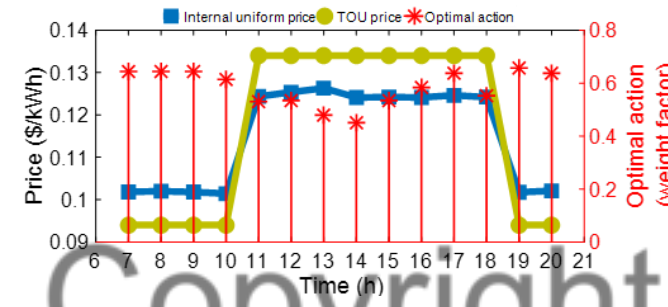
## ■ Data-driven Energy Sharing among Buildings: Results

### Performance of proposed method

- Accurate PV prediction
- High daily profit
- Well utilization of PV energy

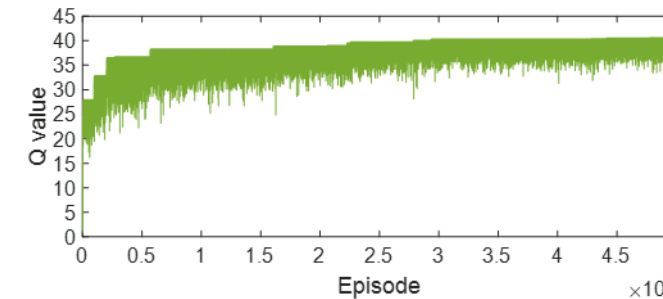
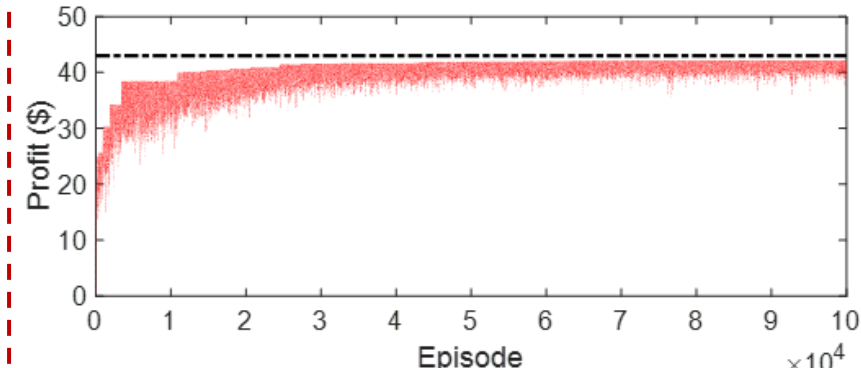


Pricing strategy	Daily profit (\$)
Strategy 1: Internal uniform price	41.99
Strategy 2: TOU price	39.71
Strategy 3: Market clearing price	24.47



### Comparison with optimization solvers

- High computation efficiency
- Near-optimal results



Solution method	Profit (\$)	Computation time (s)
Conventional optimization method	43.075	3400.42
<i>Q</i> -learning algorithm	41.994	15.339

# Data-driven Fault Diagnosis of Power Converter Systems: Background

## 0. Outline

### 1. Overview

### 2. Power Grid

#### 2.1 Stability analysis

#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

#### 3.1 Load monitoring

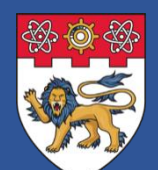
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

#### 4.2 Battery energy storage

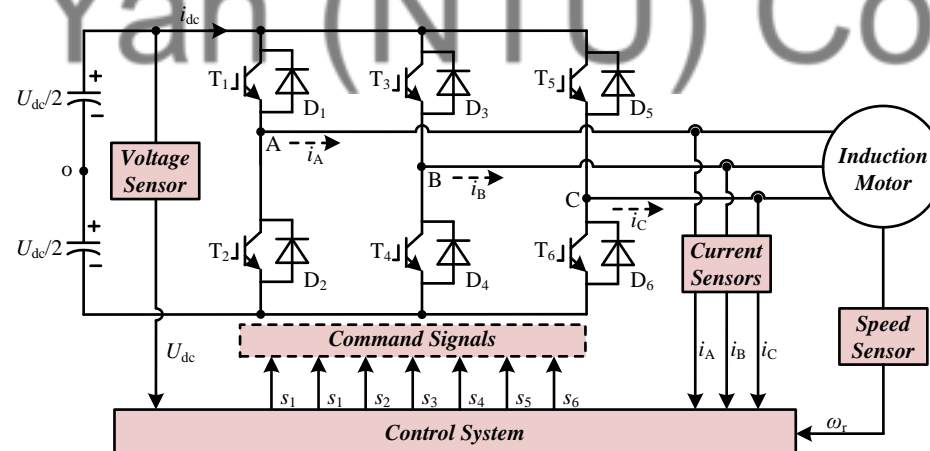


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### Industrial Application

- High-speed electric train
- HVDC power grid
- Microgrid
- ...



Three-Phase Inverter fed induction  
motor drive system

### Two types of fault:

- I. Power switch (IGBT) fault
  - a) Short-circuit fault – can be detected and cleared by the protection system

### b) open circuit fault

- Single IGBT open-circuit fault
- Double IGBTs open-circuit fault

### II. Sensor fault

- Current sensor
- Voltage sensor
- Speed sensor

Our  
research  
focus

# Data-driven Fault Diagnosis of Power Converter Systems: Problem Modeling

## 0. Outline

### 1. Overview

### 2. Power Grid

#### 2.1 Stability analysis

#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

#### 3.1 Load monitoring

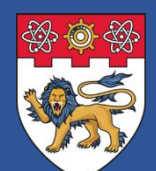
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

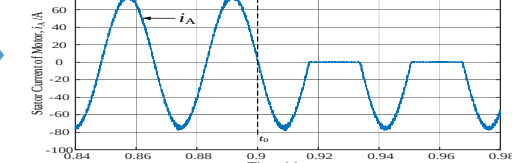
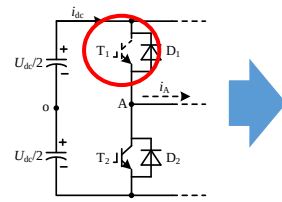
#### 4.2 Battery energy storage



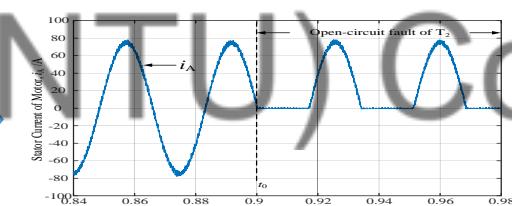
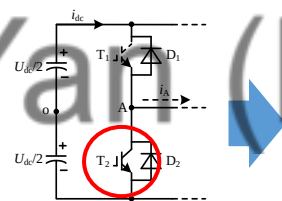
## 1. Power switch IGBT open-circuit fault

- System keeps up as an abnormal state for sustained period
- Degrade the working performance

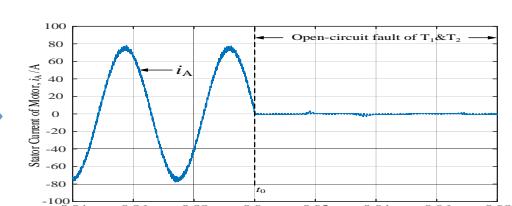
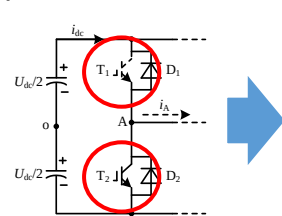
1) The **upper** switch is under open-circuit



2) The **lower** switch is under open-circuit



3) **Both switches** are under open-circuit

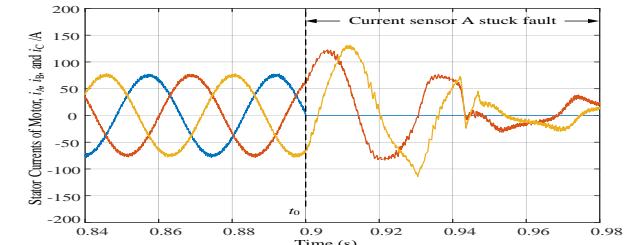


## 2. Sensor fault

- Equipment aging, environment interference...
- Stuck fault, offset fault, noise fault

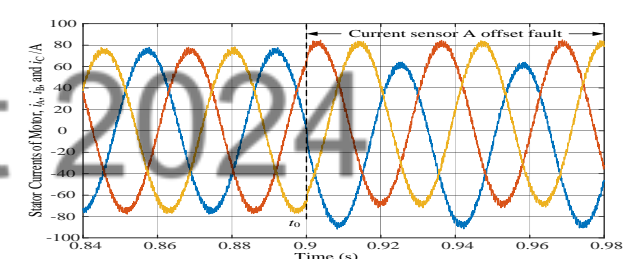
1) **Stuck** fault

$$y = \begin{cases} y_n, & 0 \leq t < t_0 \\ C_1, & t \geq t_0 \end{cases}$$



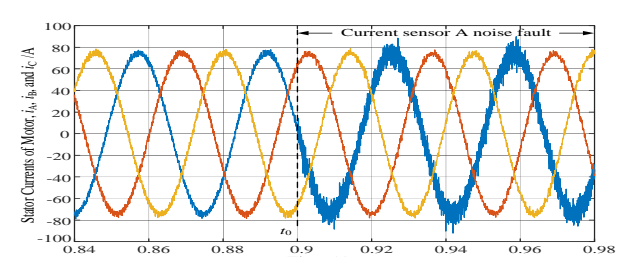
1) **Offset** fault

$$y = \begin{cases} y_n, & 0 \leq t < t_0 \\ y_n + N_o, & t \geq t_0 \end{cases}$$



1) **Noise** fault

$$y = \begin{cases} y_n, & 0 \leq t < t_0 \\ y_n + C_2, & t \geq t_0 \end{cases}$$



[1] B. Gou, Y. Xu, Y. Xia, et al, "An online data-driven method for simultaneous diagnosis of IGBT and current sensor fault of 3-Phase PWM inverter in induction motor drives," *IEEE Trans. Power Electron.*, 2020.

[2] Y. Xia, B. Gou, and Y. Xu, "Current Sensor Fault Diagnosis and Fault-Tolerant Control for Single-Phase PWM Rectifier based on a Hybrid Model-Based and Data-Driven Method," *IET Power Electronics*, 2020.

[3] Y. Xia, Y. Xu and B. Gou, "A data-driven method for IGBT open-circuit fault diagnosis based on hybrid ensemble learning and sliding-window classification," *IEEE Trans. Ind. Inform.*, 2020.

[4] B. Gou, Y. Xu, Y. Xia, et al, "An intelligent time-adaptive data-driven method for sensor fault diagnosis in induction motor drive system," *IEEE Trans. Ind. Electron.*, 2019. 42

# Data-driven Fault Diagnosis of Power Converter Systems: Problem Modeling

## 0. Outline

### 1. Overview

### 2. Power Grid

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#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

#### 3.1 Load monitoring

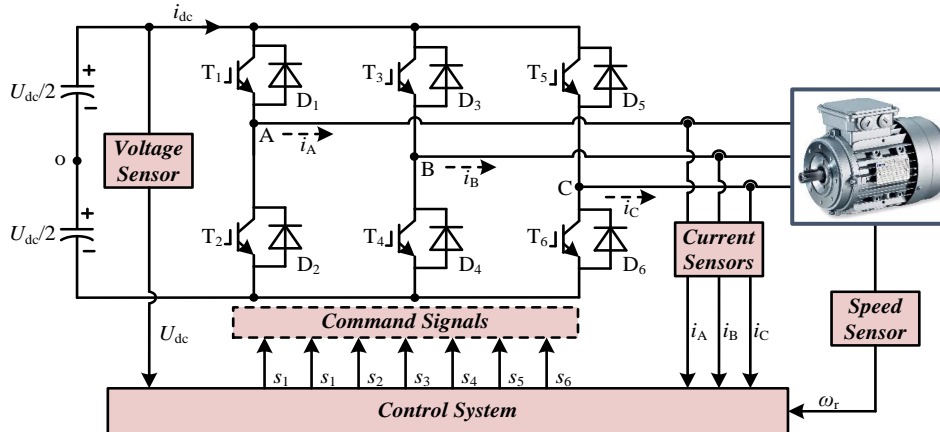
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

#### 4.2 Battery energy storage



### Conventional fault diagnosis

#### 1) Model-based methods

- Difficulty to build an accurate model of a practical system
- Affected by model uncertainty and measurement noise

#### 2) Signal-based methods

- Time-consuming in signal processing
- Easily affected by load variation

### Data-driven methods (Multi-Classification)

- Principle: knowledge extraction from a fault database
- Advantages: model-free, well generalization ability, robust
- Drawbacks: long decision time, excessive training process

### Fault Labelling:

#### 1. IGBT open-circuit fault labelling

- Single IGBT open-circuit fault
- Double IGBTs open-circuit fault

Fault Type	Label	Fault Type	Label
The Normal State	1	$T_1 \& T_6$ Open-circuit	12
$T_1$ Open-circuit	2	$T_2 \& T_3$ Open-circuit	13
$T_2$ Open-circuit	3	$T_2 \& T_4$ Open-circuit	14
$T_3$ Open-circuit	4	$T_2 \& T_5$ Open-circuit	15
$T_4$ Open-circuit	5	$T_2 \& T_6$ Open-circuit	16
$T_5$ Open-circuit	6	$T_3 \& T_4$ Open-circuit	17
$T_6$ Open-circuit	7	$T_3 \& T_5$ Open-circuit	18
$T_1 \& T_2$ Open-circuit	8	$T_3 \& T_6$ Open-circuit	19
$T_1 \& T_3$ Open-circuit	9	$T_4 \& T_5$ Open-circuit	20
$T_1 \& T_4$ Open-circuit	10	$T_4 \& T_6$ Open-circuit	21
$T_1 \& T_5$ Open-circuit	11	$T_5 \& T_6$ Open-circuit	22

#### 2. Sensor fault labelling

- | Fault Type                             | Label | Fault Type                          | Label |
|--|-------|-------------------------------------|-------|
| No Fault                               | 1     | DC-link Voltage Sensor Offset Fault | 6     |
| Current Sensor of Phase A Stuck Fault  | 2     | DC-link Voltage Sensor Noise Fault  | 7     |
| Current Sensor of Phase A Offset Fault | 3     | Speed Sensor Stuck Fault            | 8     |
| Current Sensor of Phase A Noise Fault  | 4     | Speed Sensor Offset Fault           | 9     |
| DC-link Voltage Sensor Stuck Fault     | 5     | Speed Sensor Noise Fault            | 10    |

Fault Type	Label	Fault Type	Label
No Fault	1	DC-link Voltage Sensor Offset Fault	6
Current Sensor of Phase A Stuck Fault	2	DC-link Voltage Sensor Noise Fault	7
Current Sensor of Phase A Offset Fault	3	Speed Sensor Stuck Fault	8
Current Sensor of Phase A Noise Fault	4	Speed Sensor Offset Fault	9
DC-link Voltage Sensor Stuck Fault	5	Speed Sensor Noise Fault	10

# Data-driven Fault Diagnosis of Power Converter Systems: Proposed Methodology

## 0. Outline

### 1. Overview

### 2. Power Grid

#### 2.1 Stability analysis

#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

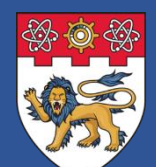
#### 3.1 Load monitoring

#### 3.2 Home energy management

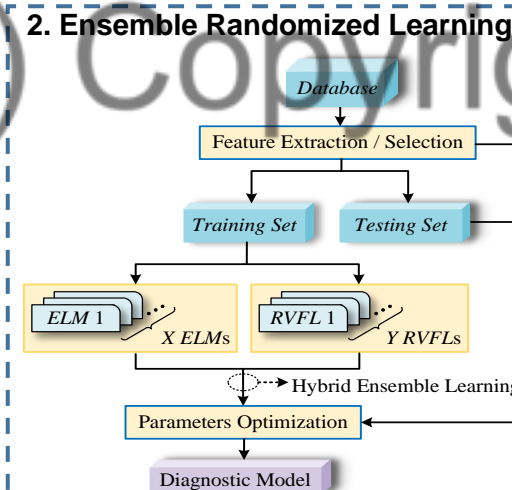
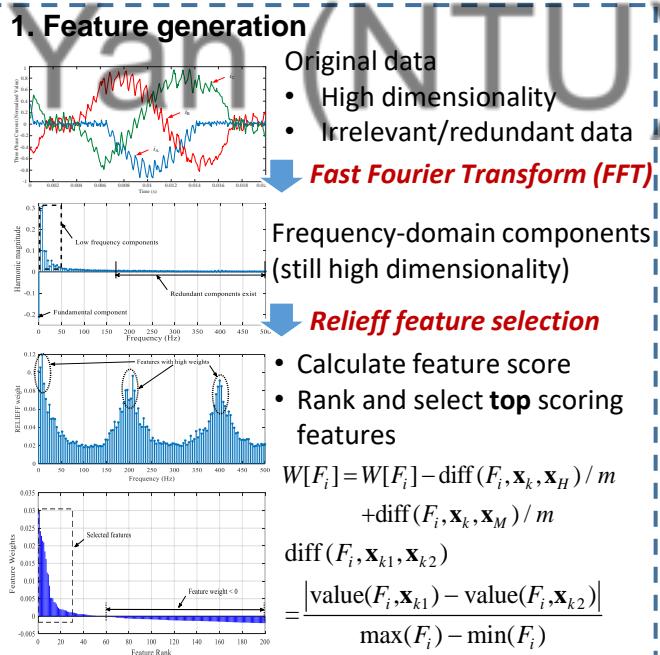
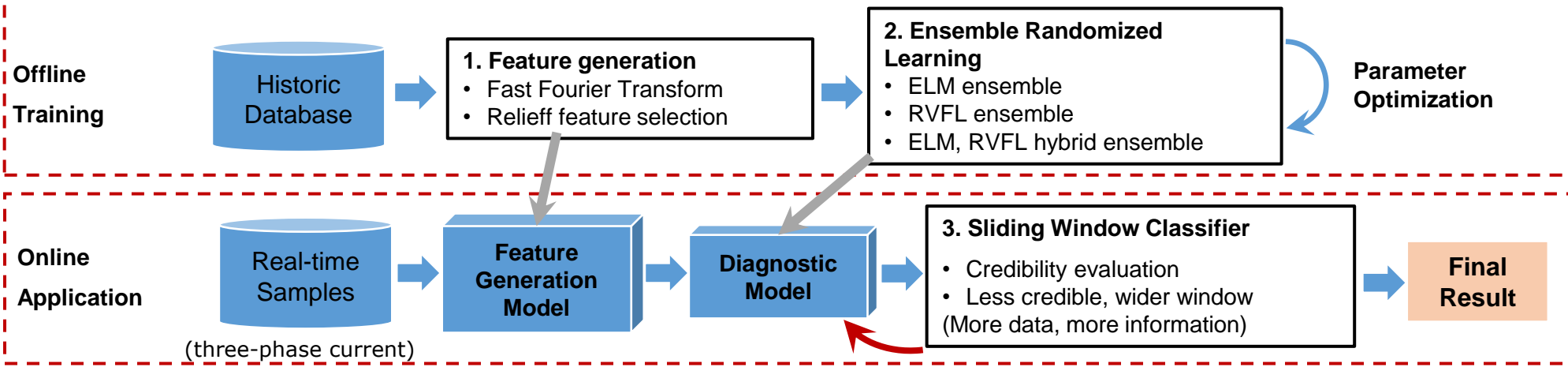
### 4. Power Assets

#### 4.1 Power converter

#### 4.2 Battery energy storage

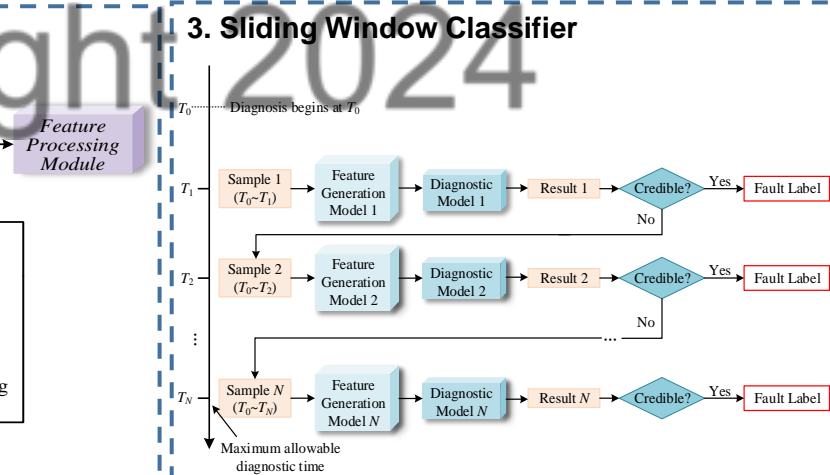


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**Hybrid Ensemble Learning**

- Extreme Learning Machine (ELM) + Random Vector Functional Link (RVFL)
- Improve the overall performance



- Aim: **Fast decision time with high accuracy**
  - Credibility evaluation
- Grubbs' outlier test:

$$G = \frac{|\max(o_j) - \mu|}{\sigma} \quad (j=1, 2, \dots, m) \quad \sigma = \sqrt{\frac{1}{m-1} \sum_{j=1}^m |o_j - \mu|^2}$$

# Data-driven Fault Diagnosis of Power Converter Systems: Offline Tests

- 0. Outline
- 1. Overview
- 2. Power Grid
  - 2.1 Stability analysis
  - 2.2 Frequency control
  - 2.3 Optimal power flow
- 3. Customer Xu
  - 3.1 Load monitoring
  - 3.2 Home energy management

## 4. Power Assets

- 4.1 Power converter
- 4.2 Battery energy storage

### IGBT Open-circuit Fault Diagnosis

kth classifier	$C_k$	$A_k$	$M_k$	$A_{overall}$	$R_k$
0	-	-	-	-	1100
1	1048	98.95%	11	98.95%	52
2	45	100%	0	98.99%	7
3	7	100%	0	99.00%	0

Comparison with other algorithms

Diagnosis method	Diagnostic accuracy	Offline test time
FFT+PCA+BN	81.75 %	1.2340 s
PCA+RVM	94.59 %	7.3723 s
Time-domain feature + SVM	87.47 %	3.3140 s
Ensemble ELM	93.03 %	1.4170 s
Ensemble RVFL	91.67 %	1.4231 s
<b>The proposed method</b>	<b>96.70 %</b>	<b>1.3799 s</b>

### Sensor Fault Diagnosis

$W_i$	$U(W_i)$	$C(W_i)$	$C(W)$	$M(W_i)$	$M(W)$	$A(W_i)$	$A(W)$
0	660	-	-	-	-	-	-
1	60	600	600	6	6	99.0%	99.0%
2	38	22	622	1	7	95.5%	98.9%
3	26	12	634	0	7	100%	98.9%
4	21	5	639	0	7	100%	98.9%
5	1	20	659	6	13	70.0%	98.0%

$W_i$ : the  $i$ th time-window

$U(W_i), C(W_i)$ : the number of unclassified and classified instances during the current time- window

$C(W)$ : the total number of accumulative classified instances

$M(W_i), M(W)$ : the current and accumulative number of misclassified instances

$A(W_i), A(W)$ : the current and accumulative accuracy of the time-window

# Data-driven Fault Diagnosis of Power Converter Systems: Hardware-in-the-loop Real-Time Tests

## 0. Outline

## 1. Overview

## 2. Power Grid

### 2.1 Stability analysis

### 2.2 Frequency control

### 2.3 Optimal power flow

## 3. Customer

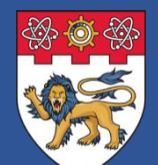
### 3.1 Load monitoring

### 3.2 Home energy management

## 4. Power Assets

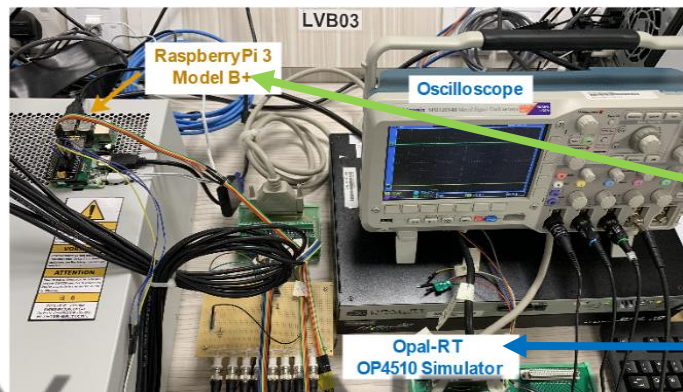
### 4.1 Power converter

### 4.2 Battery energy storage



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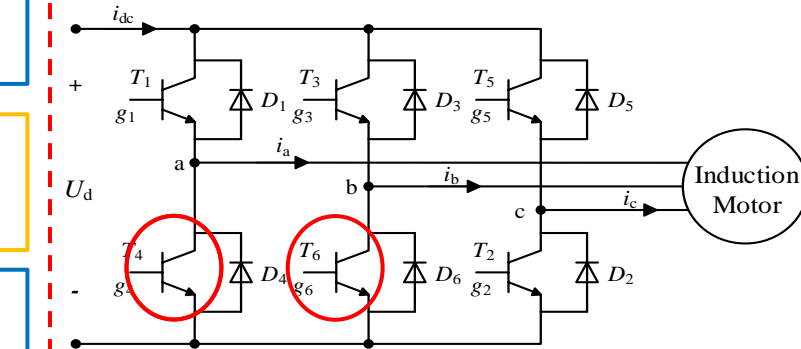
### Experimental Platform



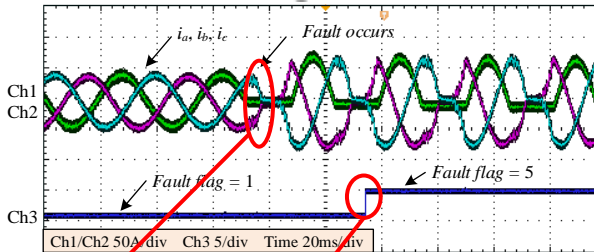
Computer:  
Real-time control interface

RaspberryPi3 microcontroller:  
The proposed data-driven fault diagnosis

Opal-RT OP4510 simulator:  
Hardware circuits of the load and converter topology

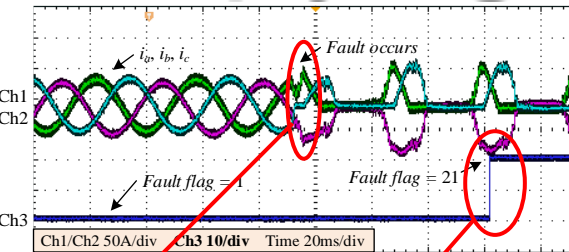


### IGBT open-circuit fault diagnosis



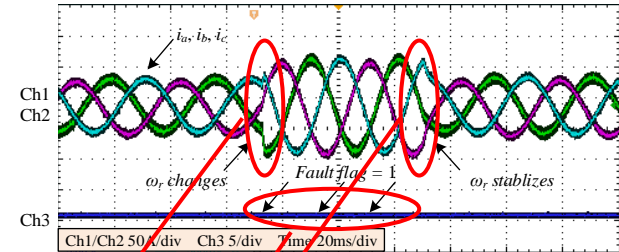
$T_4$  open-circuit fault occurs

Diagnostic result (**Fault flag 5**) is obtained within one cycle sampling time



$T_4, T_6$  double open-circuit fault occurs

Diagnostic result (**Fault flag 21**) is obtained with **two-cycle** sampling data



**Load variation** (speed changes)

No fault detected as this is just a load change (**Fault flag 1**)

# Data-driven Fault Diagnosis of Power Converter Systems: Hardware-in-the-loop Real-Time Tests

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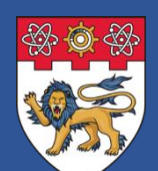
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

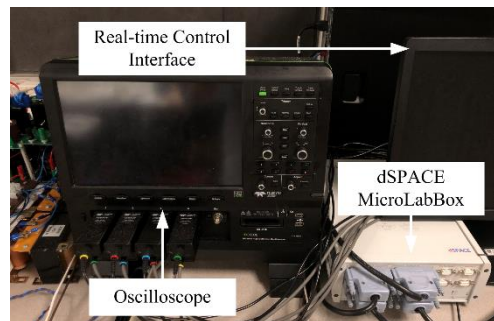
#### 4.1 Power converter

#### 4.2 Battery energy storage

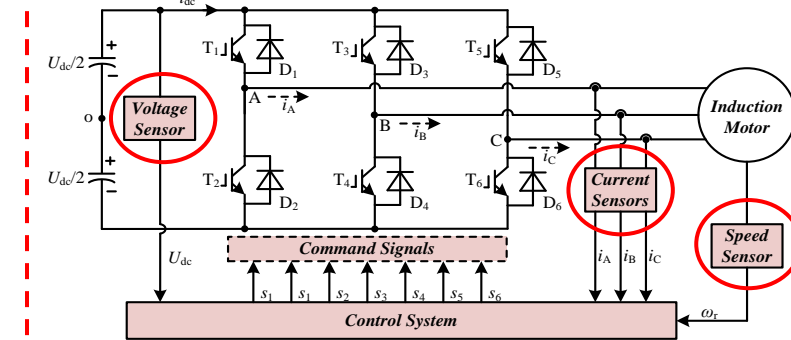


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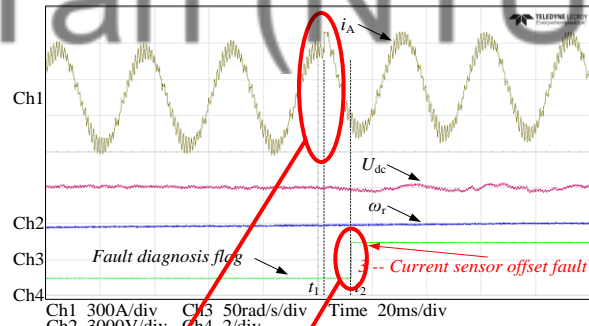
### Experimental Platform



- ❑ A controller: generate command signals of IGBTs
- ❑ A dSPACE MicroLabBox simulator: hardware circuits and sensors
- ❑ A computer: a real-time control interface

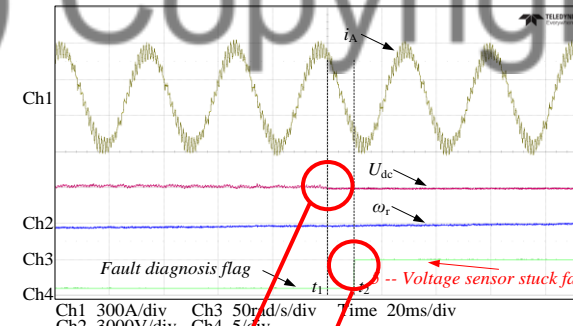


### Sensor fault diagnosis



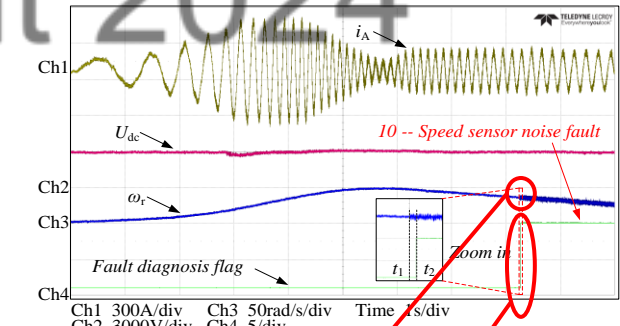
Current Sensor of Phase A Offset Fault

Diagnostic result (Fault flag 3) is obtained within 10ms



Voltage Sensor Stuck Fault

Diagnostic result (Fault flag 5) is obtained within 10ms



Speed Sensor Noise Fault

Diagnostic result (Fault flag 10) is obtained within 10ms

# Battery State-of-Health (SOH) Monitoring : Background

- 0. Outline
- 1. Overview
- 2. Power Grid
  - 2.1 Stability analysis
  - 2.2 Frequency control
  - 2.3 Optimal power flow
- 3. Customer
  - 3.1 Load monitoring
  - 3.2 Home energy management
- 4. Power Assets
  - 4.1 Power converter
  - 4.2 Battery energy storage

## Wide application of Li-ion batteries:

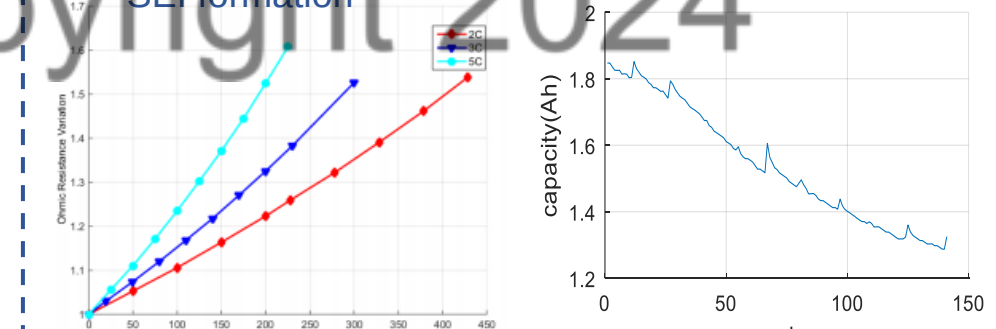
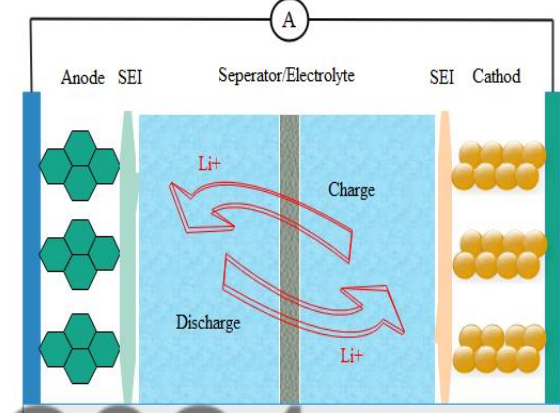
- Electric vehicles (EVs)
- Energy storage systems (UPS, power grid support)
- Consumer electronics (smart phones, laptops, cameras)
- ...



Energy storage systems

## Health degradation of Li-ion batteries:

- Lithium consumption
- Lithium plating
- Electrolyte decomposition
- Electrode expansion
- Gas evolution
- Insoluble products
- SEI formation



Internal resistance ↑  
Remaining capacity ↓

Monitoring the battery state of health (SOH) and predicting the remaining useful life (RUL) are necessary in a Battery Management System (BMS).

## 0. Outline

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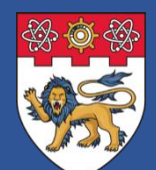
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

#### 4.1 Power converter

#### 4.2 Battery energy storage



## ■ SOH estimation: Conventional Methods

### 1) Direct measurement method

#### A. Internal resistance measurement via pulse current injection

$$R = \frac{\Delta U}{\Delta I}$$

$$\text{SOH} = \frac{R_{EOL} - R_{current}}{R_{EOL} - R_{initial}} \times 100\%$$

- Can only be conducted offline
- Special testing equipment required
- Complex process

#### B. Capacity measurement via full charging & discharging (Column counting)

$$Cap_{current} = \int_{t1}^{t2} I(t)dt$$

$$\text{SOH} = \frac{Cap_{current}}{Cap_{nominal}} \times 100\%$$

- Time-consuming
- Difficult to implement in practice

### 2) Model-based method

#### A. Electrochemical model

$$J_{FD,i} = J_{0,i} \left[ \exp\left(\frac{\alpha F}{RT} \eta_i\right) - \exp\left(-\frac{(1-\alpha)F}{RT} \eta_i\right) \right]$$

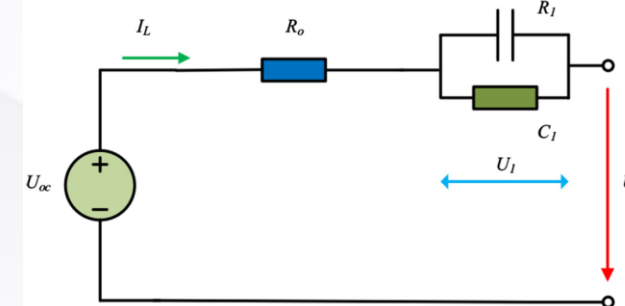
Butler–Volmer equation

$$\frac{\partial C_{1,i}}{\partial t} = \frac{D_{1,i}}{r_i^2} \frac{\partial}{\partial r_i} \left( r_i^2 \frac{\partial C_{1,i}}{\partial r_i} \right)$$

Fick's second law

- Describes the dynamics of electro-chemical reactions of the charging/discharging process
- Accurate but too complex

#### B. Equivalent circuit model



Thevenin model

- Neglects the internal aging mechanism
- Difficult for parameter estimation

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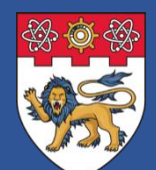
#### 3.2 Home energy

#### management

### 4. Power Assets

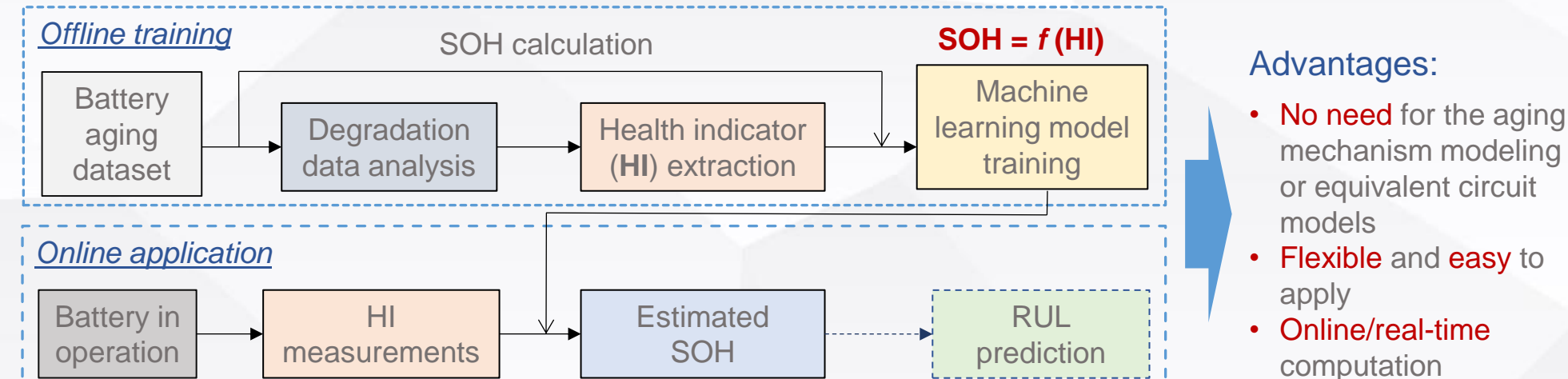
#### 4.1 Power converter

#### 4.2 Battery energy storage



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## ■ SOH estimation and RUL prediction: Data-driven methods



### Limitations of existing data-driven methods:

- Conventional health indicators
  - Extracted from constant current charging/discharging process
  - A wide range of voltage curve required
  - Operating conditions of the training and testing batteries are the same
- Conventional machine learning algorithms
  - Artificial neural network, Regression tree, etc.

### Our research efforts:

- Extract novel health indicators
  - Adaptable to different working conditions
  - Easy to obtain
  - Highly correlated with SOH
- Develop advanced learning models
  - Strong approximation ability
  - Low computational cost
  - High reliability
  - Transferrable

## 0. Outline

### 1. Overview

### 2. Power Grid

#### 2.1 Stability analysis

#### 2.2 Frequency control

#### 2.3 Optimal power flow

### 3. Customer

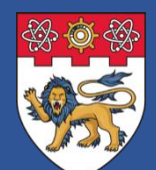
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

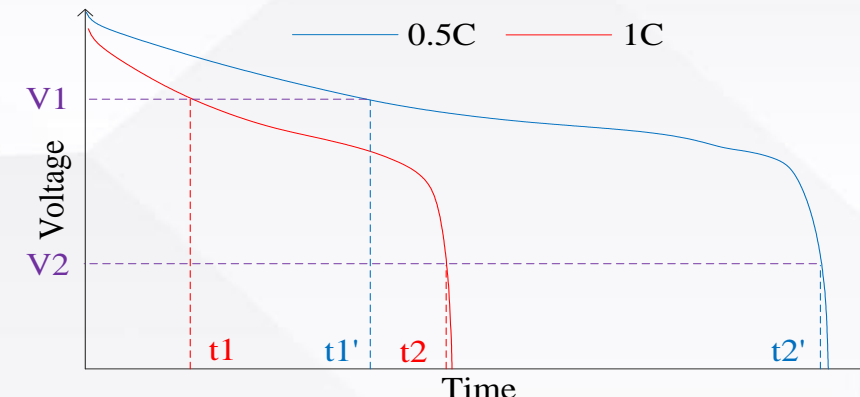
#### 4.1 Power converter

#### 4.2 Battery energy storage



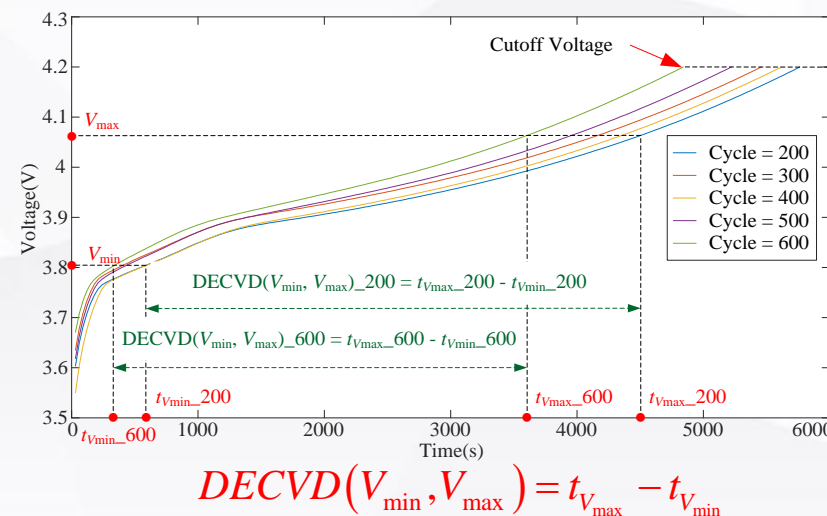
## ■ Health Indicators (HIs): Our Method

**HI #1:** Energy of an equal discharging voltage difference (**EEDVD**) – for discharging mode



- The EEDVD is extracted from the discharging process.
- The discharging current is constant.
- A wide range of voltage segment is needed for HI extraction.
- The discharging currents of the training and testing batteries can be different.

**HI #2:** Duration of equal charging voltage difference (**DECVD**) – for charging mode



- The DECVD is extracted from the charging process, which is more controllable in some applications (i.e., EVs, cell phones).
- A wide range of voltage segment is needed for HI extraction.
- The charging current is constant.
- The charging currents of the training and testing batteries are identical.

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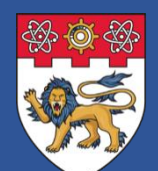
#### 3.2 Home energy

#### management

### 4. Power Assets

#### 4.1 Power converter

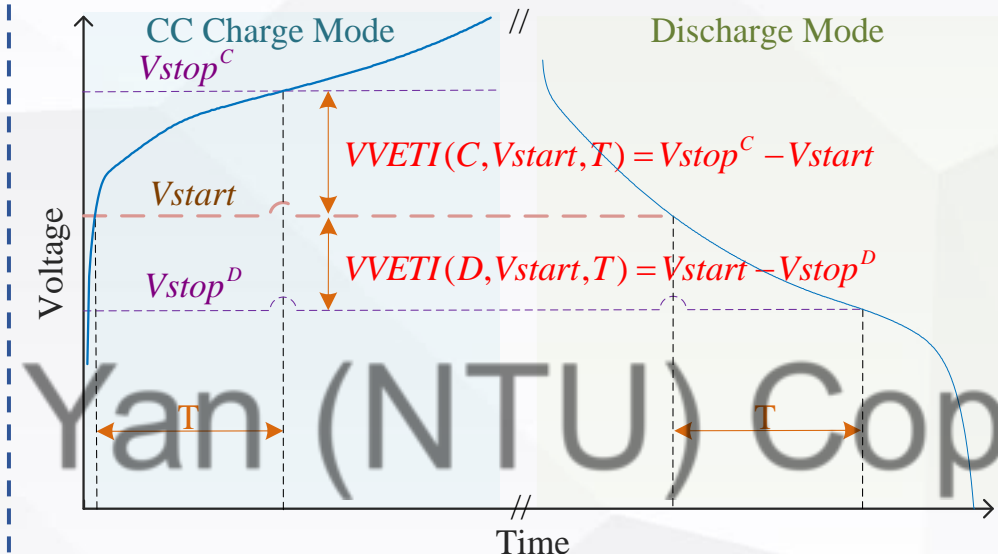
#### 4.2 Battery energy storage



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## ■ Health Indicators (HIs): Our Method

**HI #3:** Voltage variance of an equal time interval (**VVETI**) – for both charging and discharging mode



- 1) Determine the starting point of voltage  $Vstart$  and record the corresponding time point  $t1$ .
- 2) Decide time interval  $T$ .
- 3) Read the voltage  $Vstop$  at  $t2 = t1 + T$ .
- 4) VVETI is computed as

$$VVETI(M, Vstart, T) = |Vstop - Vstart|$$

where  $M$  is either  $C$  or  $D$ , referring to **charging** and **discharging modes**, respectively.

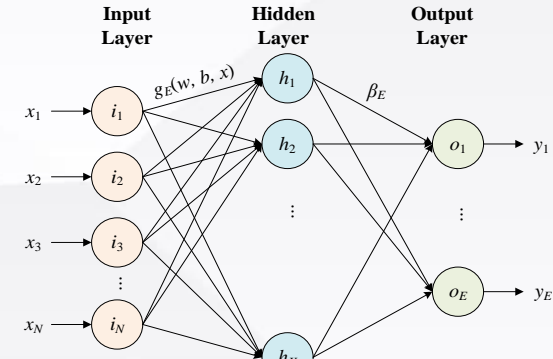
- The VVETI can be extracted from both the **charging and discharging** processes.
- A very **small range** of voltage segment is needed for the HI extraction.
- The **voltage range** for HI extraction is **flexible**.
- The charging/discharging current is **constant**.
- The charging currents of the training and testing batteries are **identical**.

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4.2 Battery energy storage

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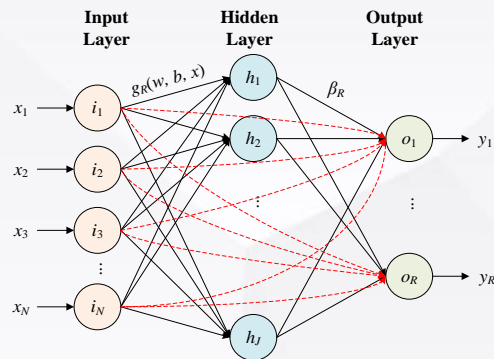
## Machine Learning: Our Method

### 0. Randomized learning algorithms



**Extreme learning machine (ELM)**  
- Proposed by Prof. G. B. Huang (NTU)

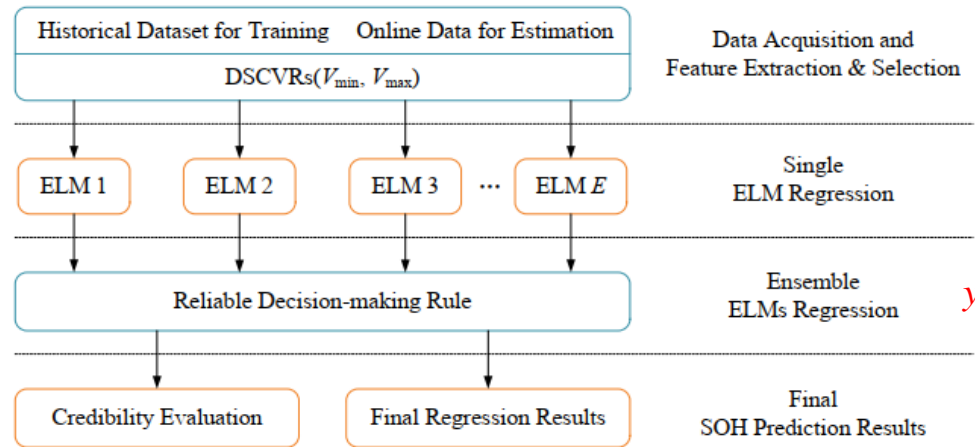
$$Y = g(W \cdot X^T + b)^T \cdot \beta$$



**Randomized vector functional link (RVFL)**  
- Proposed by Prof. P. N. Suganthan (NTU)

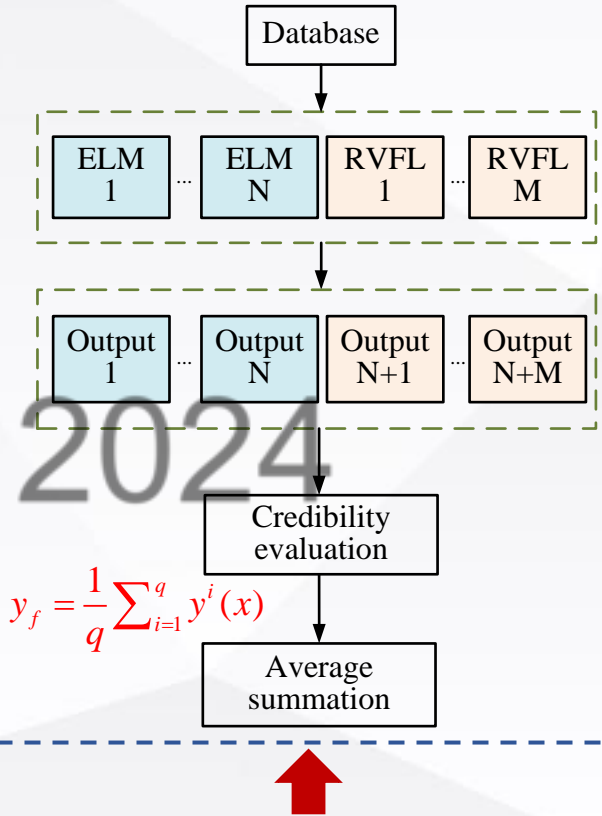
$$Y = [X, g(W \cdot X^T + b)^T] \cdot \beta$$

### 1. Ensemble of ELM model



$$y_f = \frac{1}{q} \sum_{i=1}^q y^i(x)$$

### 2. Hybrid ensemble of ELM & RVFL



### Credibility evaluation of outputs

$$\begin{cases} |y^i - \bar{y}^i| \leq \alpha \times \bar{y} \rightarrow \text{credible} \rightarrow \text{keep} \\ |y^i - \bar{y}^i| > \alpha \times \bar{y} \rightarrow \text{incredible} \rightarrow \text{discard} \end{cases}$$

Y. Xu, et al, "A reliable intelligent system for real-time dynamic security assessment of power systems," IEEE Trans. Power Systems, 2012.

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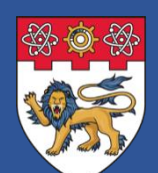
#### 3.2 Home energy

#### management

### 4. Power Assets

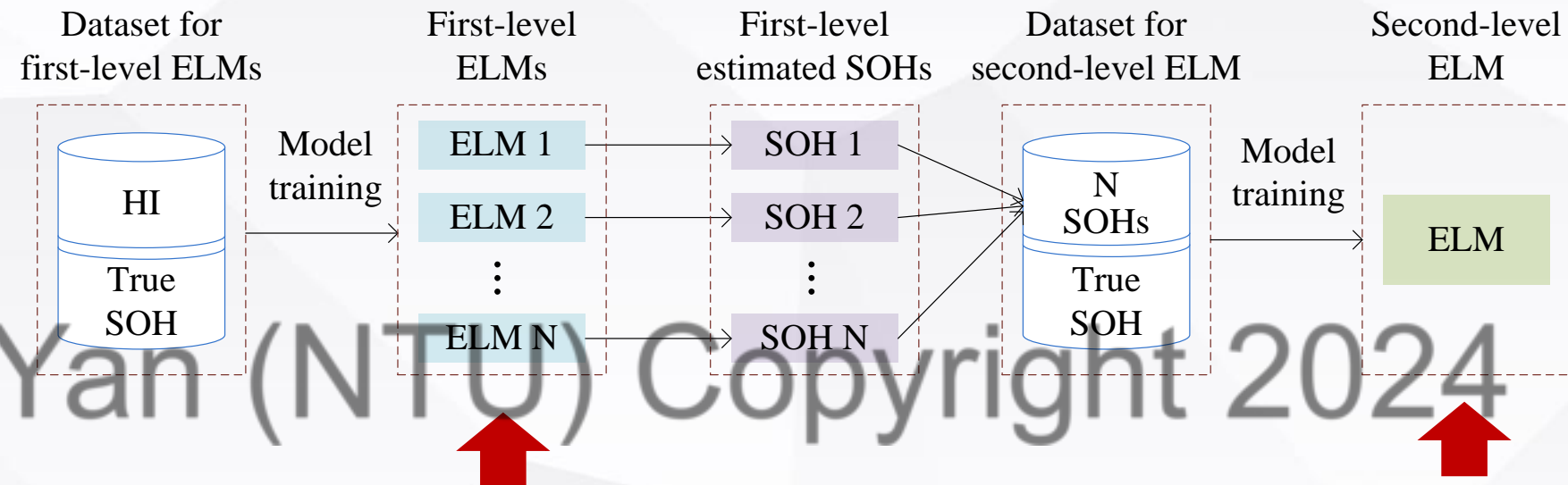
#### 4.1 Power converter

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## Machine Learning: Our Method

### 3. Hierarchical ensemble ELM model



**First-level:**  $N$  extreme learning machines (ELM) are separately trained.

$$y^i = g(W_1^i \cdot x^T + b_1^i)^T \cdot \beta_1^i$$

**Second-level:** another ELM is trained to aggregate the ensemble outputs from the first-level ELMs

$$y_f = g(W_2 \cdot [y^1, y^2, \dots, y^N]^T + b_2)^T \cdot \beta_2$$

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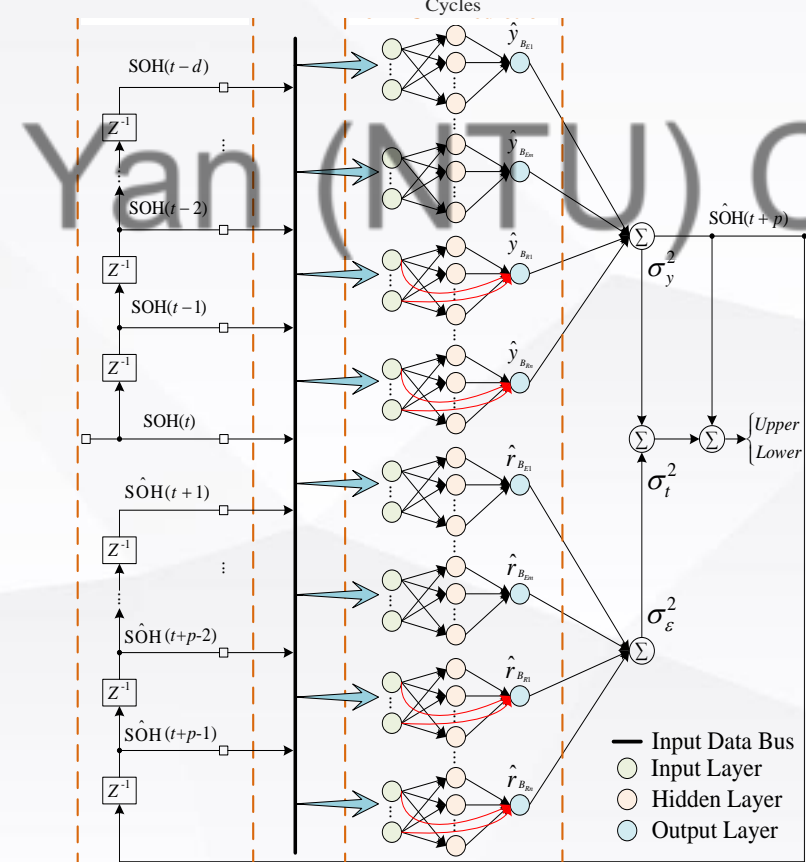
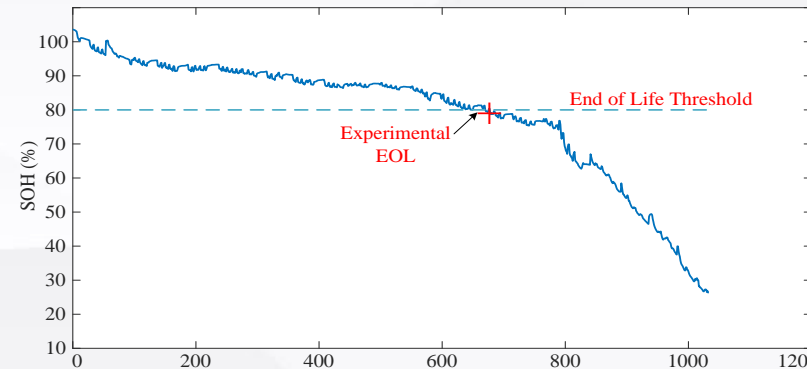
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## Non-linear autoregressive exogenous (NARX) model for RUL prediction



**RUL = Cycle no. (at 80% capacity) – Current cycle no.**  
So, we need to predict the SOH degradation trend

- The battery health conditions are **time-varying and dynamic**.
- In a conventional **static** structure, there is no **exogenous** input. The network can be represented by

$$\hat{y}(\mathbf{x}_i) = F(\mathbf{x}_i; \hat{\mathbf{w}}, \hat{\mathbf{b}}, \hat{\beta})$$

- Having feedback connections, NARX contains the **present and past** information and can build autoregressive models.

$$\begin{aligned}\hat{y}(t) &= F(\mathbf{x}(t), \mathbf{x}(t-1), \dots, \mathbf{x}(t-d_1), \hat{y}(t-1), \\ &\quad \hat{y}(t-2), \dots, \hat{y}(t-d_2); \hat{\mathbf{w}}, \hat{\mathbf{b}}, \hat{\beta})\end{aligned}$$

- By incorporating the past and present information, NARX can **improve the RUL prediction accuracy**.

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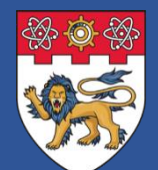
#### 3.1 Load monitoring

#### 3.2 Home energy management

### 4. Power Assets

#### 4.1 Power converter

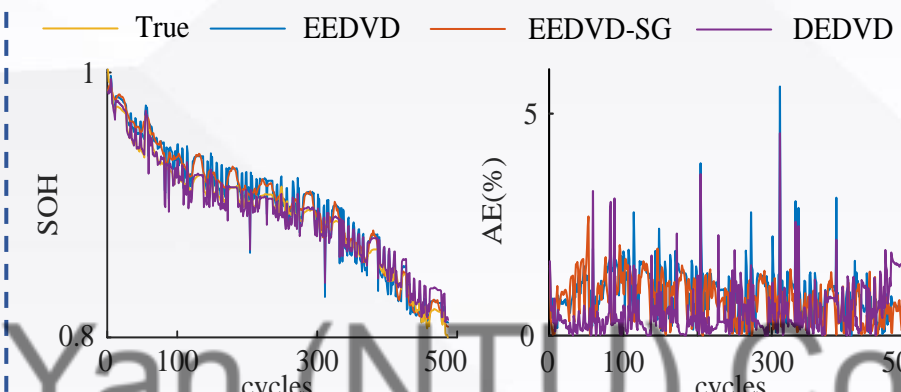
#### 4.2 Battery energy storage



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## ■ SOH estimation for discharging mode

### ➤ Identical discharging rate

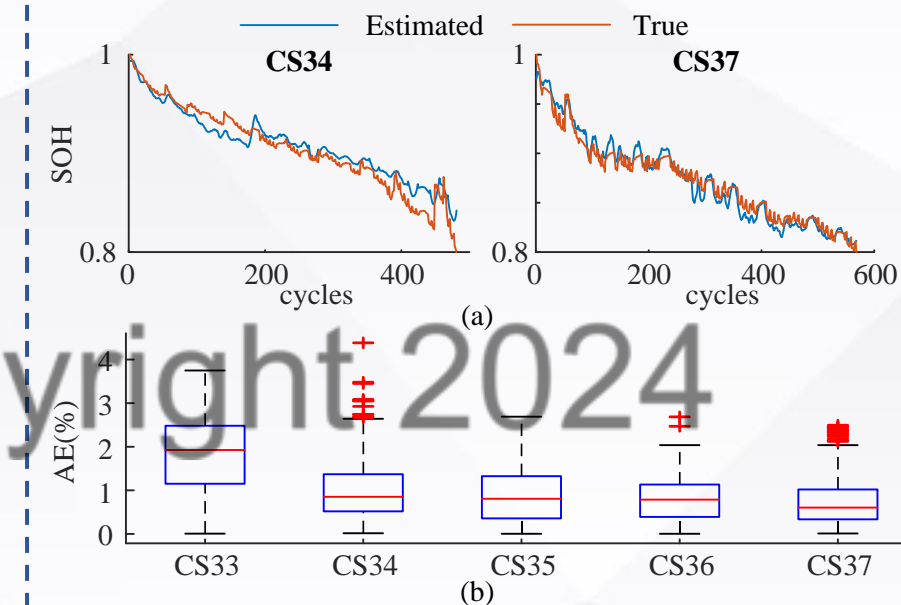


Estimation results at identical discharge rate. (a) estimated and true SOH. (b) absolute errors.

ERRORS IN RMSE (%) USING DIFFERENT HIs

HI	CS35	CS36	CS37	Mean
TIEDVD	0.92	0.80	0.92	0.88
EEDVD	0.94	0.81	0.93	0.89
EEDVD +filter	0.74	0.73	0.71	0.73

### ➤ Different discharging rates



Estimation results at different discharging rates. (a) estimated and true SOH; (b) absolute errors.

Mean RMSE:

Identical discharging rate: 0.73%  
Different discharging rates: 1.23%

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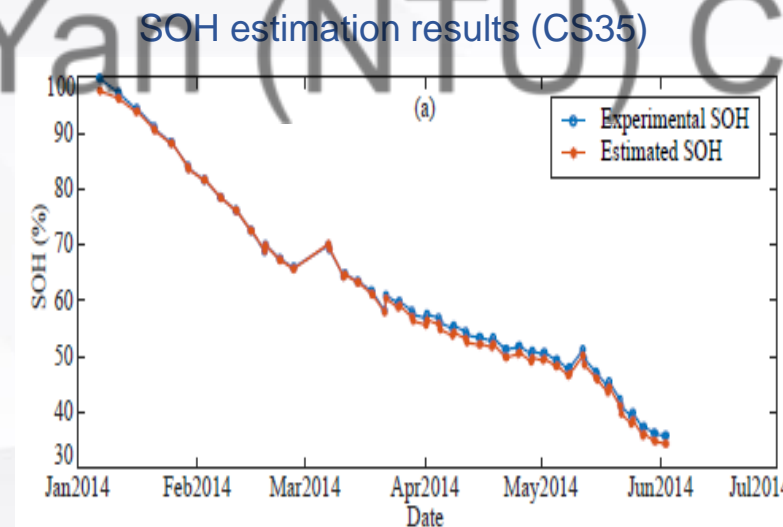
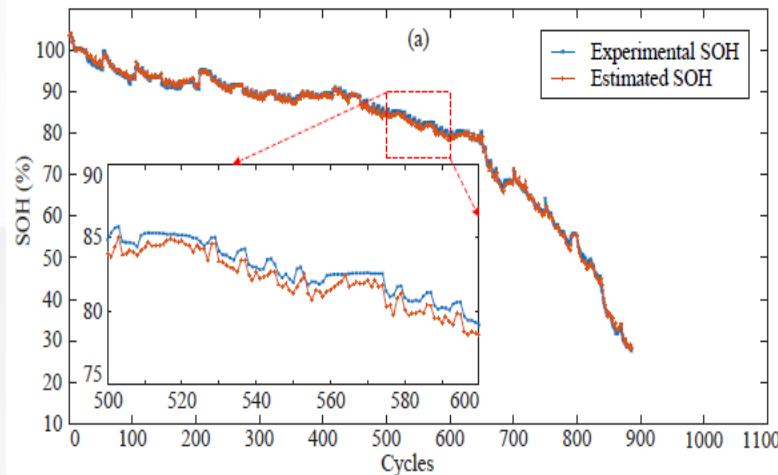
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## ■ SOH estimation for charging mode



SOH estimation results (RW09)

RMSEs OF ESTIMATION RESULTS FOR DIFFERENT ALGORITHMS (%)

Methods	CS35	CS36	CS37	CS38	Average
Proposed method	0.69	0.86	0.69	0.86	0.78
Single ELM	0.77	0.87	0.74	0.87	0.81
SVM	0.78	1.03	0.76	0.88	0.86
DT	0.93	1.08	0.83	0.97	0.95
kNN	1.16	1.17	0.83	1.03	1.05
RF	0.81	0.90	0.71	0.79	0.80
RNN	0.78	1.07	0.81	0.79	0.86
LR	1.18	1.38	1.23	1.17	1.24

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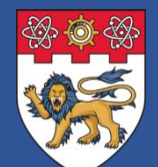
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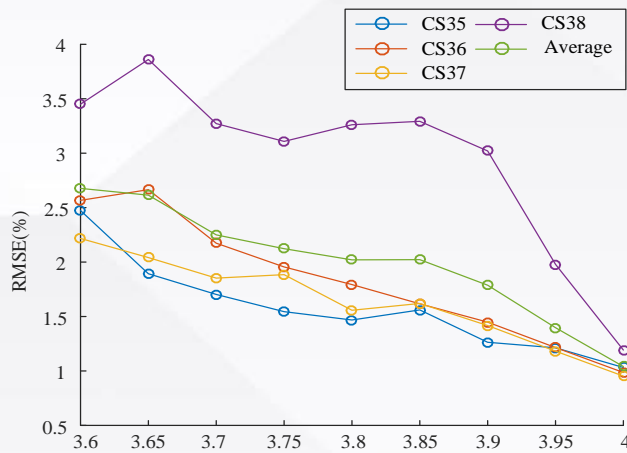
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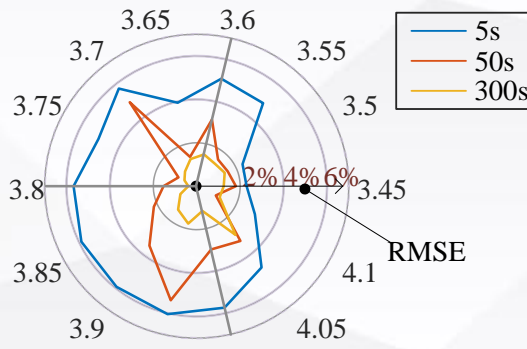


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## ■ SOH estimation for both charging and discharging modes



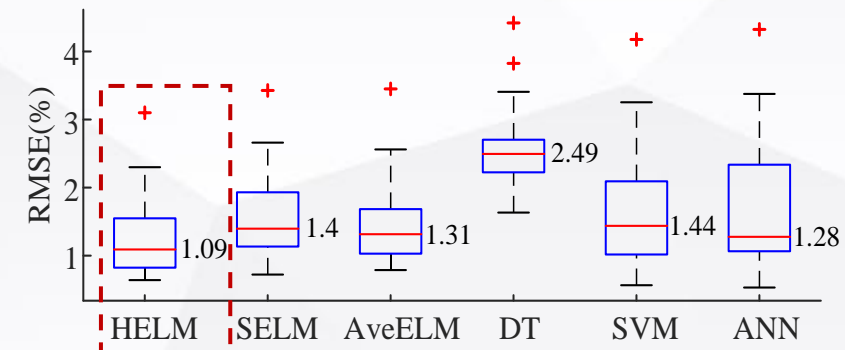
Estimation results (CALCE) based on the discharging process (300s)



RMSE for different starting voltages and time intervals (Oxford, discharging)

RMSE (%) of Oxford Dataset Based on the Charging process (300s)

Vstart (V)	Cell5	Cell6	Cell7	Cell8	Ave
2.8	0.80	0.54	1.92	1.12	1.09
2.9	0.76	0.49	1.78	1.06	1.02
3	0.75	0.51	1.57	0.98	0.95
3.1	0.62	0.43	1.27	0.91	0.81
3.2	0.48	0.47	1.17	0.93	0.76
3.3	0.43	0.45	0.59	1.04	0.63
3.4	0.40	0.56	0.59	0.86	0.60
3.5	0.38	0.47	0.55	0.91	0.58
3.6	1.44	0.80	1.74	1.80	1.45
3.7	0.91	1.55	2.13	1.25	1.46
3.8	0.35	0.44	0.69	0.35	0.46



Comparison of different methods (NASA, discharging 300s)

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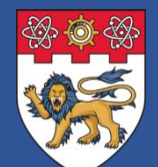
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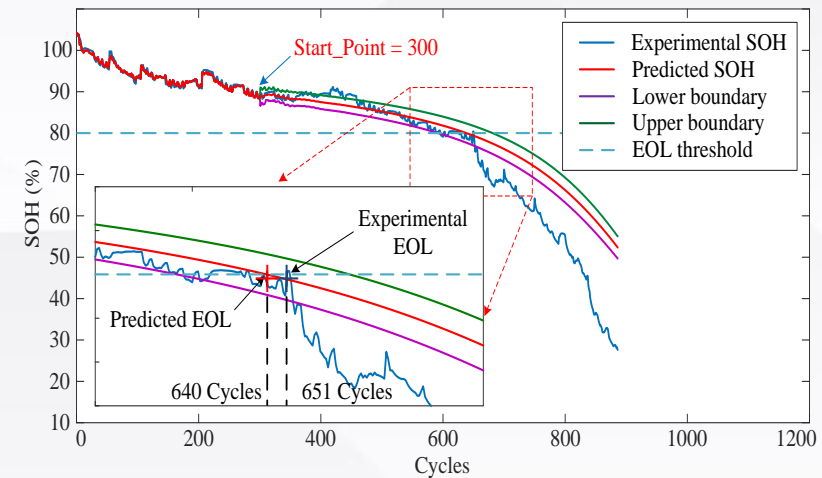
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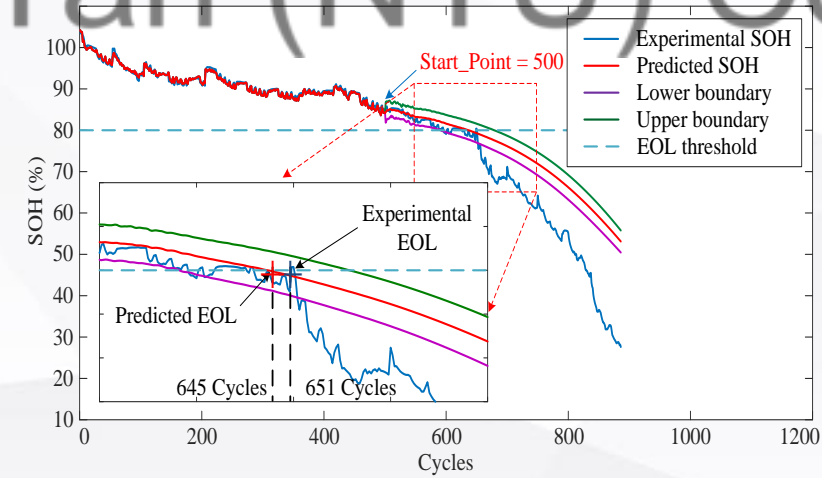


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## ■ SOH estimation and RUL prediction for charging mode



RUL prediction (CS35) starting from 300<sup>th</sup> cycle



RUL prediction (CS35) starting from 500<sup>th</sup> cycle

RUL Prediction Results when Start Point is 500<sup>th</sup> Cycle

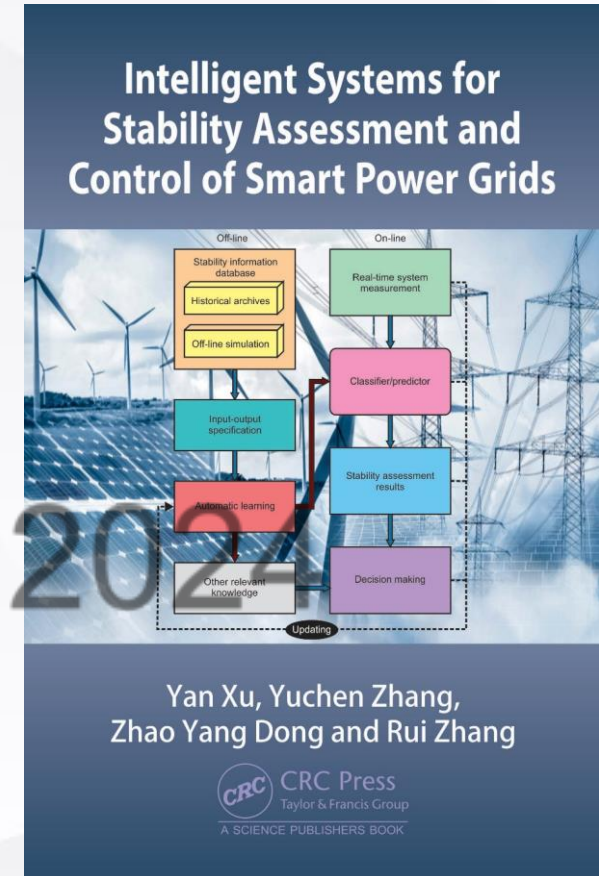
CELLS	ACTUAL RUL	PREDICTED RUL	AE	99% CONFIDENCE INTERVAL	RE (%)
CS35	151	145	6	[592, 679]	3.97
CS36	55	57	2	[531, 601]	3.64
CS37	130	132	2	[591, 676]	1.54
CS38	177	176	1	[632, 715]	0.56

RUL Prediction Performance of Different Learning Algorithms

ALGORITHM	TRAINING TIME/S	TESTING ERROR RMSE/%	TESTING TIME/S	TESTING ERROR RMSE/%	RUL AE (CYCLE)
PROPOSED METHOD	69.76	0.54	318.83	1.57	6
ELM	0.45	0.59	5.39	2.35	27
RVFL	0.62	0.88	5.48	2.23	18
SVM	1.58	0.91	5.83	3.57	16
ESN	4.70	1.02	1.52	3.13	33
RF	50.52	0.61	220.02	1.95	13
SDA	2164.83	1.31	10.59	3.96	25

## ■ Most Representative Publications in Data-Analytics Area

1. Y. Xu, Z.Y. Dong, J.H. Zhao, P. Zhang, and K.P. Wong, "A reliable intelligent system for real-time dynamic security assessment of power systems," **IEEE Trans. Power Systems**, 2012.
2. Y. Xu, Z.Y. Dong, et al. "Preventive dynamic security control of power systems based on pattern discovery technique." **IEEE Trans. Power Systems**, 2012.
3. Y. Zhang, Y. Xu, Z.Y. Dong, "Robust ensemble data-analytics for incomplete PMU measurement-based power system stability assessment," **IEEE Trans. Power Systems**, 2017.
4. Y. Zhang, Y. Xu, Z.Y. Dong, "Real-Time Assessment of Fault-Induced Delayed Voltage Recovery: A Probabilistic Self-Adaptive Data-driven Method," **IEEE Trans. Smart Grid**, 2018.
5. C. Ren, Y. Xu "A Fully Data-Driven Method based on Generative Adversarial Networks for Power System Dynamic Security Assessment with Missing Data," **IEEE Trans. Power Systems**, 2019.
6. C. Ren, Y. Xu "Transfer Learning-Based Power System Online Dynamic Security Assessment: Using One Model to Assess Many Unlearned Faults," **IEEE Trans. Power Systems**, 2019.
7. Z. Yan, Y. Xu, "Data-Driven Load Frequency Control for Stochastic Power Systems: A Deep Reinforcement Learning Method With Continuous Action Search," **IEEE Trans. Power Systems**, 2019.
8. Z. Yan, Y. Xu, "A Multi-Agent Deep Reinforcement Learning Method for Cooperative Load Frequency Control of Multi-Area Power Systems," **IEEE Trans. Power Systems**, 2020.
9. Z. Yan, Y. Xu, "Real-Time Optimal Power Flow: A Lagrangian based Deep Reinforcement Learning Approach," **IEEE Trans. Power Systems**, 2020.
10. Q. Li, Y. Xu, C. Ren. "A Hierarchical Data-Driven Method for Event-based Load Shedding Against Fault-Induced Delayed Voltage Recovery in Power Systems," **IEEE Trans. Indu. informatics**, 2020.
11. X. Xu, Y. Jia, Y. Xu, Z. Xu, et al, "A Multi-agent Reinforcement Learning based Data-driven Method for Home Energy Management," **IEEE Trans. Smart Grid**, 2020.
12. B. Gou, Y. Xu, Y. Xia, "An online data-driven method for simultaneous diagnosis of IGBT and current sensor fault of 3-Phase PWM inverter in induction motor drives," **IEEE Trans. Power Electronics**, 2020.
13. B. Gou, Y. Xu, Y. Xia, "An intelligent time-adaptive data-driven method for sensor fault diagnosis in induction motor drive system," **IEEE Trans. Industrial Electronics**, 2019.
14. B. Gou, Y. Xu, et al, "State-of-Health Estimation and Remaining-Useful-Life Prediction for Lithium-ion Battery Using A Hybrid Data-driven Method," **IEEE Trans. Vehicular Technology**, 2020.
15. W. Liu, Y. Xu et al, "A Hierarchical and Flexible Data-Driven Method for Online State-Of-Health Estimation of Li-ion Battery", **IEEE Trans. Vehicular Technology**, 2020.
16. W. Liu, Y. Xu, "Data-Driven Online Health Estimation of Li-Ion Batteries Using A Novel Energy-Based Health Indicator," **IEEE Trans. Energy Conversion**, 2020.
17. C. Ren, X. Du, Y. Xu, Q. Song, Y. Liu and R. Tan, "Vulnerability Analysis, Robustness Verification and Mitigation Strategy of Machine Learning-based Power Systems Stability Assessment Models under Adversarial Examples," **IEEE Transactions on Smart Grid**, 2021.



Yan Xu, Yuchen Zhang,  
Zhao Yang Dong and Rui Zhang

 CRC Press  
Taylor & Francis Group  
A SCIENCE PUBLISHERS BOOK

Y. Xu, Y. Zhang, Z.Y. Dong, R. Zhang, "Intelligent Systems for Stability Assessment and Control of Smart Power Grids," CRC Press, 2020, ISBN-13: 978-1138063488. – the latest book that summarizes our research in data-driven power system stability over the past 10 years.

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Yang  
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2020

## ■ IP and Technology Transfer in Data-Analytics Area

1. Ding Hong Yuan, Xu Yan, B. S. H. Chew, Li Qiaoqiao, "A Data Driven Method Based Energy Management System for Residential Users," Technology Disclosure, TD/2020-452, Dec. 2020. – transferred to Singtel.
2. Xu Yan, Yan Ziming, Koh Leong Hai, Liaw Wee Lin, Go Zhen Ming Jonathan, "Temporal-Spatial Modelling For Electric Vehicle Charging Behavior", Technology Disclosure, TD/2020-436, Dec. 2020. – applied by HDB for Tengah smart town's EV charging infrastructure planning
3. Xu Yan, Yan Ziming, Koh Leong Hai, Liaw Wee Lin, Go Zhen Ming Jonathan, "Optimal Planning Of Electric Vehicle Charging Facilities In Residential Car Park", Technology Disclosure, TD/2020-437, Dec. 2020. – applied by HDB for Tengah smart town's EV charging infrastructure planning
4. Xu Yan, Yan Ziming, Koh Leong Hai, Liaw Wee Lin, Go Zhen Ming Jonathan, "Probabilistic Forecasting For Electric Vehicle Update Ratio Based On Deep Learning", Technology Disclosure, TD/2020-438, Dec. 2020. – applied by HDB for Tengah smart town's EV charging infrastructure planning
5. Xu Yan, B. S. H. Chew, Li Qiaoqiao, Ding Hong Yuan "A Hierarchical 2-Stage Supervised Learning Approach for Forecasting", Technology Disclosure, TD/2020-204, Jul. 2020. – transferred to Singtel.
6. B. S. H. Chew, Xu Yan, Li Qiaoqiao, Ding Hong Yuan, "A Weighted Optimal Multi-Dimensional-Multi-Scale Data Augmentation Approach For Load Forecasting Of Unseen Operation Of A Chiller Plant System", Technology Disclosure, TD/2020-190, Jul. 2020. – transferred to Singtel.
7. B. S. H. Chew, Xu Yan, Li Qiaoqiao, Ding Hong Yuan, "An Unsupervised Learning Methodology for Solar PV Power Forecasting Using Solar PV Signatures", Singapore provisional patent (application no. 10202011917Y), filed on Nov. 2020. – transferred to Singtel.
8. B. S. H. Chew, Xu Yan, Li Qiaoqiao, Ding Hong Yuan, "An Ensemble Modal Approach for Load Monitoring / Profiling of Low Correlated Equipment for a Chiller Plant System", copyrighted software, TD/2019-303, Oct. 2019. – transferred to Singtel.
9. Xu Yan, Xia Yang, Gou Bin "Data-driven method for sensorless control of induction motor drive system," Technology Disclosure, TD/2019-175, Jun. 2019.
10. Xu Yan, Yan Ziming, "Data-driven method for adaptive frequency control based on deep reinforcement learning in continuous action domain", Technology Disclosure, TD/2018-291, Sep 2018.
11. Xu Yan, Gou Bin, "Ensemble-Based Reliable Machine Learning and Decision-Making Algorithm for Lithium-Ion Battery Health Monitoring", Technology Disclosure, TD/2018-275, Sep 2018 – licensed to Infineon.

## Academic Awards in Data-Analytics Area

The screenshot shows the IEEE WCCI 2020 website. At the top left is the L2RPN challenge logo. The top right has links for Home, Power grid In Action, and Grid2Operate. The main title 'IEEE WCCI 2020' is prominently displayed with a subtitle 'IEEE World Congress on Computational Intelligence' and 'Glasgow, Scotland, United Kingdom – July 19-24, 2020'. Below the title, a large blue banner with white text reads 'Competitions'.



1. **The 3<sup>rd</sup> prize** (out of 160 teams) in 2020 WCCI Competition “Learning to Run a Power Network (L2RPN)”, 2020.
2. **Best Paper Award:** B. Gou, Y. Xu, et al “Remaining Useful Life Prediction for Lithium-ion Battery Using Ensemble Learning Method,” **IEEE PES General Meeting, Atlanta, US, Aug. 2019.**

# Edited Special Issues on Data-Analytics Topics



Call for Papers – IEEE T  
Special  
Theory and Application  
Distributed

Operational practices of power distribution systems are based on deterministic and accurate knowledge of the system state, and control the system, enables the better operation of the system. Advanced data-analytics provide distribution systems operators with local-area, synchronized distribution-level phasor measurement units (D-PMUs). The enhanced operational intelligence that is required by the system to translate said data into actionable information research papers, visionary reviews, and practical test results well as case studies associated with D-PMUs. Exceptional submissions are welcome.

Topics of interest include but are not limited to:

- Application of PMUs for the enhancement of distribution systems
- Application of PMUs to improve the distribution system
- Data analytics algorithms and learning methodologies
- Data visualization techniques for distribution-level synchronization
- Combined analysis of distribution-level PMU data with other data sources
- Data mining and data quality issues of distribution-level PMUs
- Data storage and computational infrastructure for distribution grids
- Telecommunication and networking infrastructure for distribution grids
- Testbeds, case studies, and utility insights on application

A non-exhaustive collection of literature on D-PMUs is available.

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#### Important Dates

- March 1, 2018 March 15, 2018: Deadline for submission of full papers
- April 30, 2018: Decision notification for inviting full papers
- September 30, 2018: Deadline for submission of full papers
- February 28, 2019: Notification of final decisions
- March 31, 2019: Publication materials due

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#### SPECIAL ISSUE ON:

Advanced data-analytics for power system operation, control, and enhanced situational awareness

Editors-in-Chief: Dr. Innocent Kamwa, University of Cape Town, South Africa; Professor Christian Rehtanz, TU Dortmund, Germany

Along with the Smart Grid development, the amount of data from power grids is collected through various sensors. Phasor measurement data, metering data, phasor measurement data related to renewable power generation, etc.

Such data contains comprehensive information about the grid's static and dynamic characteristics. Therefore, advanced data-analytics techniques are required for their effective utilization in power system applications.

This Special Issue presents state-of-the-art research in data-analytics for power system operation, control, and situational awareness.

Topics covered include but are not limited to:

- Data compression, detection, fusion, and information management in smart grids
- Data management for advanced modeling and simulation
- Measurement-based power system monitoring
- PMU and micro-PMU applications in distribution grids
- Data-driven power system operation and control
- Data-driven renewable power generation characterization

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**Data-Analytics for Stability Analysis and Situational Awareness with High-Penetration Renewable Energy Sources**

Edited by Dr. Yanli Liu, Dr. Lamine Mili, Dr. Yan Xu, Dr. Junbo Li, Prof. Ali Mehrizi-Sani  
Last update 1 July 2020

This special issue is devoted to collect the state-of-the-art research in data-analytics for power system stability analysis, control, and enhanced situation awareness. The goal is to develop more resilient power systems with high-level of reliability and efficiency.

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首页 期刊简介 编委会 索引电学 MPCE

#### "面向现代电力系统的数据驱动方法" 专辑征稿启事

分享:

新能源大规模并网对电力系统引入了较强的不确定性。电力电子设备的广泛应用、分布式发电、储能、电动汽车的渗透率增加了新能源电网分析与控制的复杂性，对电力系统带来了巨大挑战。随着智能电网与能源互联网技术的不断发展，先进的数据驱动的分析奠定了良好的基础。现代电力系统正在进入“数据密集型”的时代。电力系统研究提供了新的思路，可以分析电力系统中碳排放规律、复杂机器问题以提供决策，从而能够为现代电力系统的安全、稳定、经济运行从另一个侧面提供支持。

《电力系统自动化》编辑部特邀请清华大学张宁教授、新加坡南洋理工大学吴建教授、美国得克萨斯农工大学夏乐教授担任特约主编，组织“面向现代电力系统”的相关领域的理论研究和应用等最新的研究成果。

#### 一、专辑征稿范围（包括但不限于）

- 数据驱动的电力系统规划方法，包括新能源发电并网规划、输电网规划、规划等。
- 数据驱动的电力系统运行优化方法，包括电力系统机组组合、经济调度、等。
- 数据驱动的电力系统调控方法，包括电力系统频率控制、电压控制、虚拟电厂等。
- 数据驱动的电力系统稳定性分析与控制，包括电力系统稳定性判据学习、电力电子对电力系统的稳定性分析与控制等。
- 数据驱动的电力系统辨识与预测方法，包括电力系统等值、配网故障辨识等。
- 数据驱动的用电数据分析与优化，包括需求响应、用能行为分析、用户能源管理等。
- 数据驱动的电力市场建模与分析方法，包括电力市场行为主体、电力市场规则等。

#### 二、投稿要求

- 重点突出、结构合理。篇幅不超过6000字（包括摘要）以文为主。
- 重视数据驱动的现代电力系统的热点、难点问题开展研究，能充分反映上述成果。
- 技术路线和设计方法清晰清楚，理论联系实际，有独到见解与实用价值。
- 论据充分、论理和结论清晰明了。
- 所投论文未在公开媒体上发表。
- 来稿请用Word排版，格式与《电力系统自动化》要求一致。

#### 三、征文截止日期

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#### 四、投稿方式

请您将<http://www.aeps-info.com>注册账户，投稿栏目请选择“面向现代电力系统的数据驱动方法”，真诚欢迎国内外相关领域的专家学者踊跃投稿！

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Special Issue on "Big Data Analytics for Smart Energy Systems"

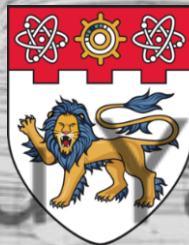
With significantly increased integration of advanced information and communication technology into social production, economy and life in general terms, data will gradually become an essential driving force for the development of the smart grid and smart energy system. The comprehensive digitization, informatization, and intelligence of the energy system have impacted the amount of relevant data increasing exponentially, and being characterized as massive, multi-source, heterogeneous, etc. Big data analytics can handle massive quantities of data, analyze data from various sources, discover the causal relationship between different data sources from one hand and extract knowledge from another hand, as well as to predict valuable information based on correlated data sources. By combining massive data with collected information from different links of the energy system, including planning, operation, management, policy and trading, various entities, such as power utilities, customers, energy investment, society, etc., can use big data analytics based technology to deepen the understanding of energy systems and its relevant links, to create new value and finally to promote reasonable planning and efficient operation of the smart grid and smart energy systems.

This Special Issue presents the state-of-the-art work on advanced big data analytics methodologies and their application in the smart grid and smart energy systems.

Topics of interest include, but are not limited to, the following:

- Data analytics for energy system planning and portfolio investment
- Data analytics for enhanced monitoring and situational awareness of energy system
- Data analytics for energy system operation and control

- IEEE Trans. Smart Grid: "Theory and Application of PMUs in Power Distribution Systems", 2019
- IET Generation, Transmission & Distribution: "Advanced data-analytics for power system operation, control, and enhanced situational awareness", 2020
- Int. J. Electrical Power & Energy Systems: "Data-analytics for stability analysis, control, and situational awareness of power system with High-Penetration of Renewable Energy", 2020
- 《电力系统自动化》: "面向现代电力系统的数据驱动方法", 2022
- Applied Energy: "Big Data Analytics for Smart Energy Systems", 2021



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