

# Powsybl – Metrix

Practicals on a 6-node grid

**Linux Foundation Energy** 



## Introduction to PowSyBl

- PowSyBl (Power System Blocks) is an open-source framework written in Java and dedicated to electrical model grid and simulation
  - | Created in 2012 (iTesla EU funded collaborative R&D project)
  - Community of 70 users

Many supported formats
CIM-CGMES, UCTE,
Matpower, PSS/E...

Power-flow analysis
Simulations, OPFs,
security constraints,
dynamic simulation

Advanced features
Analysis tools,
vizualisation tools

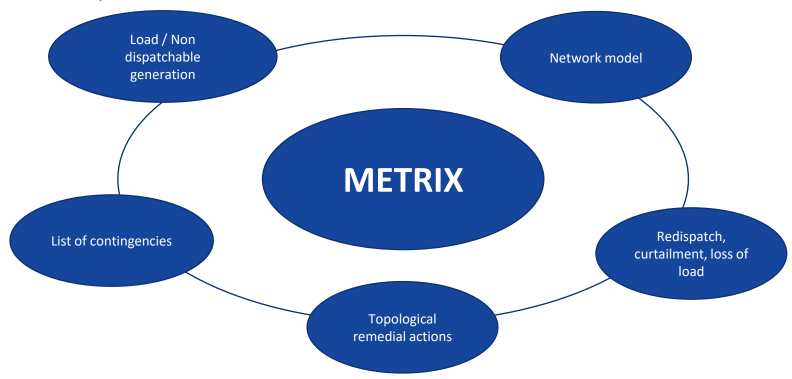
Grid topology
operations
Extensions,
Extractions, Merges...

Friendly to non-Java developers Python binding, finetuning using Groovy



## Introduction to Metrix (1/3)

- Metrix is an optimization model used to assess preventive and curative remedial actions to respect the network constraints on a high number of variants.
  - | Created in 2010 (fully open-source including the linear optimizer since 2021)
  - I Interfaced with PowSyBl





## Introduction to Metrix (2/3)

### ■ Three computation modes

### DC security analysis (N, N-k)

No optimization, simple power flow

#### Inputs:

- Network model
- Base case topology
- Contingencies (N-k)
- Load and generation timeseries (Gen. must match demand)

#### **Results:**

- Flows at each element (N)
- Max flow violations (N, N-k)

### SC-DCOPF\* w/o redispatching (N, N-k)

#### Minimizing: max flow violations

#### Inputs:

- Same as DC security analysis
- Available topological remedial actions (preventive and curative)

#### **Results:**

- Same as DC security analysis
- Selected preventive actions
- Selected curative actions
- Remaining violations (N, N-k)

#### \* SC-DCOPF = Security Constrained Direct Current Approximation Optimal Power Flow

### SC-DCOPF\* w/ redispatching (N, N-k)

Minimizing global cost while satisfying max flow constraints

#### Inputs:

- Same as DC security analysis
- Available preventive and curative actions
  - Topological remedial actions
  - Redispatch costs

#### **Results:**

- Same as SC-DCOPF without redispatching
- Chosen preventive and curative actions
- Production and consumption adjustments (redispatch, curtailment, loss of load)



## Introduction to Metrix (3/3)

### Files to launch a calculation

File name	Туре	Role
case-file	.iidm (.xml)	Provides topology of the network
metrix-dsl- file	.groovy	Provides the calculation parameters and the definition of the outputs to be written into the result file
mapping-file	.groovy	Maps the timeseries to elements (ex: generation per unit for each timestep)
time-series	.CSV	Provides the timeseries
parades	.csv	Provides the possible topological remedial action (parades in French) in the hand of the network manager
contingencies -file	.groovy	The list of contingencies to be covered during the computations.

## **△** Example command using **itools**

```
itools metrix --case-file data/reseau_6noeuds.xiidm --mapping-file data/mapping_file_gen_load.groovy \
    --contingencies-file data/contingencies.groovy --metrix-dsl-file data/conf.groovy \
    --remedial-actions-file data/parades.csv --time-series data/ts/time-series-tp.csv \
    --versions 1 --first-variant 0 --variant-count 3 \
    --csv-results-file results/results5E.csv --chunk-size 3 --log-archive logs \
    --network-point-file results/output_network.xiidm
```



## 6 nodes model

### **△** Study case building:

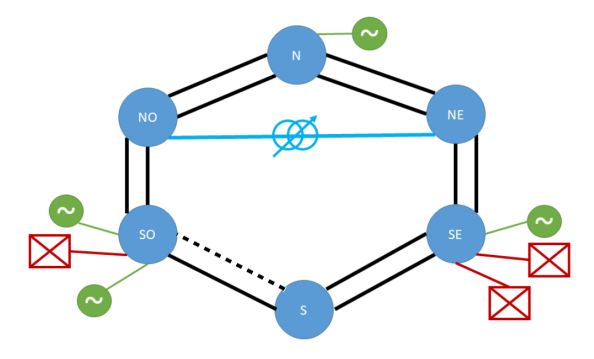
- 6 nodes network
- Mapping dispatchable generation initial set points and load timeseries (3 hourly time steps) to each node.

#### **△** Study computation:

- N-K analysis: only one contingency (dashed line)
- Available remedial actions: preventive and curative remedial actions (Topology, Phase-Shifter, Redispatching)

#### ▲ Analysis (KPIs)

- | Flows on the lines
- Localization of their threats (i.e. the contingency leading to the largest flow on a given line)
- Redispatch costs





## Network construction and mapping

### ▲ Mapping csv file in a table:

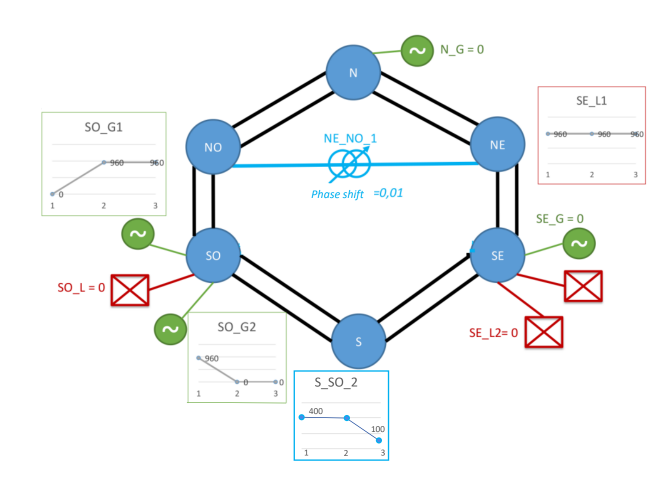
Generally speaking, any value in the iIDM grid model can be substituted by timeseries.

### **△** 6 node model example:

- The permanent limit of line S\_SO\_2 is mapped to "threshold N" column
  - Blue box on the diagram
- The generation of SO\_G1 and SO\_G2 units are respectively mapped to "SO\_G1" and "SO\_G2" columns
  - Green boxes on the diagram
- The load SE\_L1 is mapped to "SE\_L1" columns
  - Red box on the diagram

Ts	Version	SE_L1	SO_G1	SO_G2	threshold_N
T01	1	960	0	960	400
T02	1	960	960	0	400
T03	1	960	960	0	100

### ✓ Illustration of the mapped network





## SC Security Analysis

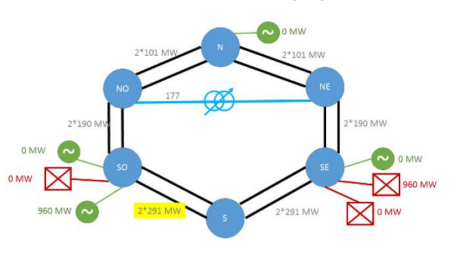
### Load Flow calculation

## Security Analysis

- l "load-flow" mode
- .csv results file ----

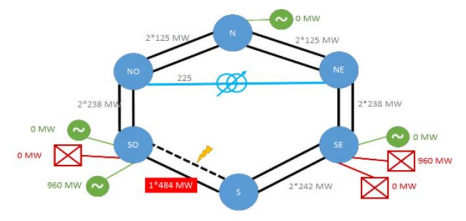
Ts	FLOW_S_SO_2	MAX_THREAT_1_FLOW_S_ SO_1	MAX_THREAT_1_FLOW_ S_SO_2	Threshold_N
T01	-290.5	-484.2	S_SO_1	400
T02	-290.5	-484.2	S_SO_1	400
T03	-290.5	-484.2	S_SO_1	100

## Base case (N)



### N-1 case

(S\_SO\_1 line contingency)



Calculated max threat is greater than mapped power limit because no optimization is performed in Security Analysis mode



## OPF without redispatching (1/3): curative remedial actions

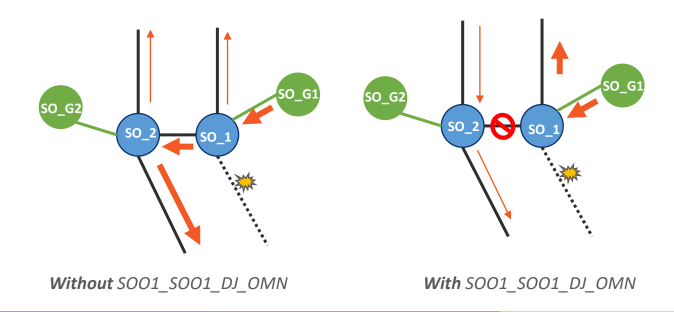
### ■ Topological curative actions list

l .csv "parade" (remedial actions) file:

NB	4		
S_SO_1	1	SS1_SS1_DJ_OMN	
S_SO_1	1	SO01_SO01_DJ_OMN	
S_SO_1	2	SS1_SS1_DJ_OMN	SO01_S001_DJ_OMN
S_SO_1	1	S_SO_2	

For the S\_SO\_1 contingency, 4 possible curative remedial action:

- Open bus coupler at S resulting in splitting S station into two nodes
- Open bus coupler at SO
   resulting in splitting SO station into two nodes
- Open both couplers
- Open S\_SO\_2 line

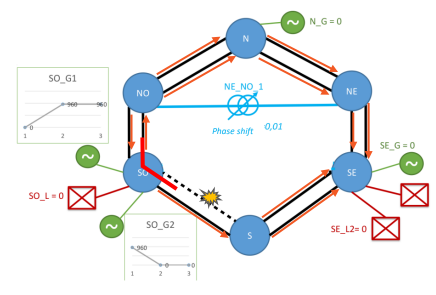




## OPF without redispatching (2/3)

### Example

- Without the redispatching of generation and therefore only using non-costly topological parades allows to alleviate limit violations.
- Example: opening a coupler
  - In contingency S\_SO\_1, permanent limit is reached, as shown through SC Security Analysis.
  - At T01 and T02, Metrix opens bus coupler at SO (SOO1\_SOO1\_DJ\_OMN) leading to two nodes: SO\_1 and SO\_2.
  - Therefore, instead of having a straightforward path from SO to S, flow has to do the following path: SO->NO->SO->S leading to increasing impedance. It limits the flow in SO\_S\_2 and increases flow going through the north (path SO->NO->N)



SOO1\_SOO1\_DJ\_OMN flow (TS1, TS2)

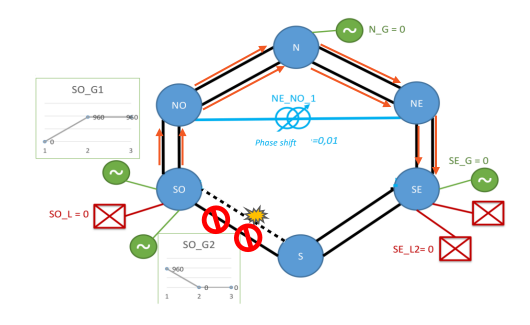


## OPF without redispatching (3/3)

### Example

### ■ Example: opening a line

- If power flow threshold of the line S\_SO\_2 is mapped with "Threshold\_N" (cf <u>Network construction and mapping</u> slide), flow limit is 100MW at T03: SOO1\_SOO1\_DJ\_OMN is thus not enough anymore.
- Topological parade "open S\_SO\_2 line" is chosen to avoid limit violation.



*S\_SO\_2 flow (TS3)* 



## Optimal Power Flow

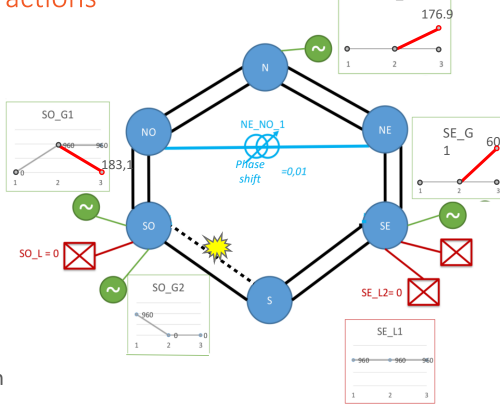
Preventive and curative remedial actions

▲ If topological actions are disabled and redispatchir allowed

If topological actions are disabled, curative redispatching will occur to lower the flow in S\_SO\_2. As a result, more expensive units are started (N\_G, SE\_G1) while already running units are stopped. In the illustration, new generation set points are shown in red.

# If topological actions and curative redispatching allowed

- As topological curative actions are less expensive, Metrix prioritizes such solutions.
- In this case, topological solution exists (solution explained in <a href="OPF without redispatching">OPF without redispatching</a>).
- Therefore, no costly extra curative redispatching is made in this situation.



Topological actions disabled and curative redispatching allowed



NG

## Conclusion

### ▲ To sum up

- PowSyBl-Metrix is a powerful SC DCOPF used to perform massive multi-situation grid simulations. It provides a versatile tool to analyze various configurations of power demand, renewable generation and grid capacities, taking into consideration smart flexibilities such as preventive and curative remedial actions (redispatching, topology, phase-shifter transformers, HVDC). It is mainly used for investment planning and operational planning studies.
- PowSyBl-Metrix is optimized to perform independent computations on each timestep of long timeseries (annual).
- To get started with PowSybl-Metrix
  - You will find all necessary infos for installation and practicals:
- ▲ Any question? Github or <u>nicolas.omont@artelys.com</u>

