Antares_Simulator 7.0.0

OPTIMIZATION PROBLEMS FORMULATION

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1 Introduction

The purpose of this document is to give every user of the *Antares_Simulator* model (regardless of its version number¹), a detailed and comprehensive formulation of the main optimization problems solved by the application's inner optimization engine.

The aim of the information presented hereafter is to provide a transparent access to the inner workings of the software from a **formal** standpoint. Note that, aside from this conceptual transparency, the software itself offers an option that makes it possible for the user to print, in a standardized format, any or all of the optimization problems actually solved in the course of an **Antares_Simulator** session². Used together with the elements developed in the next pages, this **practical** access to the internal model implemented the tool allows fair and open benchmarking with comparable software. Besides, another important issue regarding transparency is addressed by the release of **Antares_Simulator** as an Open Source Gnu GPL 3.0 application.

So as to delimit the scope of the present document with as much clarity as possible, it is important to notice that a typical **Antares_Simulator** session involves different steps that are usually run in sequence, either automatically or with some degree of man-in-the-loop control, depending on the kind of study to perform.

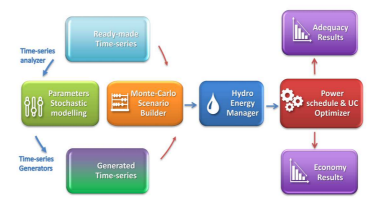
These steps most often involve:

- a) GUI session dedicated to the initialization or to the updating of various input data sections (load time-series, grid topology, wind speed probability distribution, etc.)
- b) GUI session dedicated to the definition of simulation contexts (definition of the number and consistency of the "Monte-Carlo years" to simulate)
- c) Simulation session producing actual numeric scenarios following the directives defined in (b)
- d) Optimization session aiming at solving all of the optimization problems associated with each of the scenarios produced in (c).
- e) GUI session dedicated to the exploitation of the detailed results yielded by (d)

The scope of this document is exclusively devoted to step (d). Note that equivalent information regarding the other steps may be found in other documents made available either:

- Within the application itself, in the "?" menu
- On the Antares_Simulator 3 website (download section): https://antares-simulator.org
- In technical publications referenced in the bibliography section of the website

The following picture gives a functional view of all that is involved in steps (a) to (e). In this illustration, Step (d), whose goal is to solve the problems introduced in this document, is materialized by the red box.



¹ The development of the product is a continuous process resulting in the dissemination of a new version each year. As a rule, version N brings various improvements on the code implemented in version N-1 and enhances the functional perimeter of the tool. This document presents the general optimization problem formulation as it is formalized so far in the last version of disseminated version of *Antares_Simulator* (V7).

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² Reference guide , section « optimization preferences : "export mps problems"

³ For the sake of simplicity, the *Antares_Simulator* application will be further denoted « Antares »

The number and the size of the individual problems to solve (a least-cost hydro-thermal unit-commitment and power schedule, with an hourly resolution and throughout a week, over a large interconnected system) make optimization sessions often computer-intensive. Note that the content of the blue "hydro energy manager" box appearing on the previous figure, whose purpose is to deal with energy storage issues at the seasonal scale, is not detailed in the present document but in the "General Reference Guide".

Depending on user-defined results accuracy requirements, various practical options allow to simplify either the formulation of the weekly UC & dispatch problems (e.g. do not account for constraints associated with operational reserves) or their resolution (e.g. stop a branch-and-cut resolution algorithm to an early stage chosen by heuristic considerations). For the sake of simplicity and clarity, the way these options are used to revise the primary problem formulation is not detailed hereafter. Likewise, many simplifications are introduced to keep notations as light as possible. This is why, for instance, the overall sum of load, wind power generation, solar power generation, run of the river generation, and all other kinds of so-called "must-run" generation is simply denoted "load" in the present document.

2 Typology of the problems solved

In terms of power studies, the different fields of application Antares has been designed for are the following:

➤ **Generation adequacy problems**: assessment of the need for new generating plants so as to keep the security of supply above a given critical threshold

What is most important in these studies is to survey a great number of scenarios that represent well enough the random factors that may affect the balance between load and generation. Economic parameters do not play as much a critical role as they do in the other kinds of studies, since the stakes are mainly to know if and when supply security is likely to be jeopardized (detailed costs incurred in more ordinary conditions are of comparatively lower importance). In these studies, the default Antares option to use is the "Adequacy" simulation mode, or the "Draft" simulation mode (which is extremely fast but which produces crude results).

> Transmission project profitability: assessment of the savings brought by a specific reinforcement of the grid, in terms of decrease of the overall system generation cost (using an assumption of fair and perfect market) and/or improvement of the security of supply (reduction of the loss-of-load expectation).

In these studies, economic parameters and the physical modeling of the dynamic constraints bearing on the generating units are of paramount importance. Though a thorough survey of many "Monte-Carlo years" is still required, the number of scenarios to simulate is not as large as in generation adequacy studies. In these studies, the default Antares option to use is the "Economy" simulation mode.

➤ Generation and/or Transmission expansion planning: rough assessment of the location and consistency of profitable reinforcements of the generating fleet and/or of the grid at a given horizon, on the basis of relevant reference costs and taking into account feasibility local constraints (bounds on the capacity of realistic reinforcements).

These long term studies clearly differ from the previous ones in the sense that the generation and transmission assets that define the consistency of the power system are no longer passive parameters but are given the status of active problem variables. In the light of both the nature and the magnitude of the economic stakes, there is comparatively a lesser need than before for an accurate physical modeling of fine operational constraints or for an intensive exploration of a great many random scenarios. The computer intensiveness of expansion studies is, however, much higher than that of the other types because the generic optimization problem to address happens to be much larger.

Copyright © RTE 2007-2019 – Version 7.0.0 Last Rev: M. Doquet - 27 NOV 2018 The common rationale of the modeling used in all of these studies is, whenever it is possible, to decompose the general issue (representation of the system behavior throughout many years, with a time step of one hour) into a series of standardized smaller problems.

In *Antares_Simulator*, the "elementary " optimization problem resulting from this approach is that of the minimization of the overall system operation cost over a week, taking into account all proportional and non-proportional generation costs, as well as transmission charges and "external" costs such as that of the unsupplied energy (generation shortage) or, conversely, that of the spilled energy (generation excess).

In this light, carrying out generation adequacy studies or transmission projects studies means formulating and solving a series of a great many week-long operation problems (one for each week of each Monte-Carlo year), assumed to be independent. This generic optimization problem will be further denoted \mathcal{P}^k , where k is an index encompassing all weeks of all Monte-Carlo years.

Note that this independency assumption may sometimes be too lax, because in many contexts weekly problems are actually coupled to some degree, as a result of energy constraints (management of reservoir-type hydro resources, refueling of nuclear power plants, etc.). When appropriate, these effects are therefore dealt with before the actual decomposition in weekly problems takes place, this being done⁴ either of the following way (depending on simulation options):

- a) Use of an economic signal (typically, a shadow "water value") yielded by an external preliminary stochastic dynamic programming optimization of the use of energy-constrained resources.
- b) Use of heuristics that provide an assessment of the relevant energy credits that should be used for each period, fitted so as to accommodate with sufficient versatility different operational rules.

Quite different is the situation that prevails in expansion studies, in which weekly problems cannot at all be separated from a formal standpoint, because new assets should be paid for all year-long, regardless of the fact that they are used or not during such or such week: the generic expansion problem encompasses therefore all the weeks of all the Monte-Carlo years at the same time. It will be further denoted \mathcal{P}

The next sections of this document develop the following subjects:

- ightharpoonup Notations used for \mathcal{P}^k and \mathcal{P}
- \triangleright Formulation of \mathcal{P}^k
- \triangleright Formulation of $\boldsymbol{\mathcal{P}}$
- Complements to the standard problems (how to make Antares_Simulator work as a SCOPF)
- Miscellaneous complements to the standard problems

⁴ See «hydro» sections of the General Reference Guide ("hydro" standing as a generic name for all types of energy storage facilities)

3 Notations

<u>General</u>

```
optimization periods (weeks) over which \mathcal{P}^k and \mathcal{P} are defined
k \in K
                  Note : k is an implicit index in most subsequent notations (omitted for simplicity)
t \in T
                  individual time steps of any optimization period k (hours of the week)
                  Note: all additions on indices t are performed modulo |T| = 168
                  undirected graph of the power system (connected)
G(N,L)
                  vertices of G, N is an ordered set
n \in N
l \in L
                  edges of G
Α
                  incidence matrix of G (dimension N \times L)
g
                  spanning tree of G
C_g
                  cycle basis associated with g (dimension L \times (L + 1 - N))
L_n^+ \subset L
                  set of edges whose n is the upstream vertex
L_n^- \subset L
                  set of edges whose n is the downstream vertex
u_l \in N
                  vertex\ upstream\ from\ l
                                                 (l \in L_{u_l}^+)
d_l \in N
                  vertex\ downstream\ from\ l\ (l\ \in L_{d_l}^-)
                   inner product of vectors u and v
u \cdot v
u^o_{\uparrow} \in \mathbb{R}^{Size}
                   vector resulting from the permutation on u \in \mathbb{R}^{Size}: u_{\uparrow i}^o = u_{(i+o)mod(Size)}
```

Problems \mathcal{P}^k and \mathcal{P} call for the definition of many parameters and variables further described

The power system is supposed to be operated so as to be able to face some amount of unexpected demand increase with redispatching actions only (no change in the unit commitment). Two operating states are therefore modelled:

nominal Actual conditions match exactly all standard forecast. Demand is supplied by optimal generation dispatch (variable notation: Var)
 uplifted Additional demand increases are applied to the nominal state and call for redispatch (activation of security reserves; variable notations: Var^s)

Note: Almost all variables of the system are defined twice (one value per state)

For clarity's sake, only the definition of the nominal variables (Var) are given hereafter, the definition of variables Var^s are implicit

<u>Grid</u>

 $\underline{M}_{\theta} \in \mathbb{N}^T$

 $M_{\theta}^+ \in \mathbb{N}^T$

 $M_{\theta}^{-} \in \mathbb{N}^{T}$

 $M_{\theta}^{--} \in \mathbb{N}^T$

```
C_l^+ \in \mathbb{R}_+^T
                          initial transmission capacity from u_1 to d_1 (parameter of \mathcal{P} and of \mathcal{P}^k)

\overline{C}_{l}^{+} \in \mathbb{R}_{+}^{T}

\underline{C}_{l}^{-} \in \mathbb{R}_{+}^{T}

\overline{C}_{l}^{-} \in \mathbb{R}_{+}^{T}

                          u_l to d_l maximum transmission capacity (parameter of \boldsymbol{\mathcal{P}} , not used in \boldsymbol{\mathcal{P}}^k)
                          initial transmission capacity from d_1 to u_1 (parameter of \mathcal{P} and of \mathcal{P}^k)
                          d_l to u_l maximum transmission capacity (parameter of \boldsymbol{\mathcal{P}} , not used in \boldsymbol{\mathcal{P}}^k)
                          weekly cost of a maximum capacity investment (bringing C_l^+ to \overline{C}_l^+ and C_l^- to \overline{C}_l^-)
\Psi_l \ \in \ \mathbb{R}_+
                          transmission capacity investment level (variable of \mathcal{P} , not used in \mathcal{P}^k)
x_l \in [0,1]
 \begin{aligned} F_l^+ &\in \mathbb{R}_+^T \\ F_l^- &\in \mathbb{R}_+^T \\ F_l &\in \mathbb{R}^T \\ \tilde{F}_t &\in \mathbb{R}^L \end{aligned} 
                          power flow through l, from u_l to d_l
                          power flow through l, from d_l to u_l
                          total power flow through l (F_l = F_l^+ - F_l^-)
                         system flow snapshot at time t(\tilde{F}_{t_l} = F_{l_t})
\gamma_l^+ \in \mathbb{R}^T\gamma_l^- \in \mathbb{R}^T
                          transmission cost through l, from u_l to d_l (proportional to the power flow)
                          transmission cost through l, from d_l to u_l (proportional to the power flow)
                                                             (note: \gamma_l^+ + \gamma_l^- \ge 0)
Z_l \in \mathbb{R}_+
                        overall impedance of l
\varphi_l \in \mathbb{R}^T
                        zero balance loop flow (residual flow when no node is a net importer or exporter)
 \tilde{\varphi}_t \in \mathbb{R}^L
                        system loop flow snapshot a time t (\tilde{\varphi}_{t_l} = \varphi_{l_t})
                                                          (note: \forall t \in T, A \, \tilde{\varphi}_t = 0)
Thermal units
\theta \in \mathcal{O}_n
                              thermal clusters (sets of identical units)installed in n
 \Theta
                             set of all thermal clusters of the power system \Theta = \bigcup_{n \in \mathbb{N}} \Theta_n
\overline{P}_{\theta} \in \mathbb{R}^{T}_{+}
                            maximum power output from cluster \theta (depends on units availability)
\frac{P_{\theta}}{P_{\theta}} \in \mathbb{R}_{+}^{T}
                             minimal power output demanded from cluster \theta (units availability allowing)
                             power output from cluster \theta
\chi_\theta \, \in \, \mathbb{R}^T
                             running unit in \theta: cost proportional to the output (reference conditions)
\sigma_{\theta}^+ \in \mathbb{R}^T
                             start up cost of a single unit in cluster \theta
\sigma_{\theta}^{-} \in \mathbb{R}^{T}
                             shutting down cost of a single unit in cluster \theta
\tau_{\theta} \in \mathbb{R}^T
                             running unit in \theta: cost independent from output level (a.k.a NoLoadHeatCost)
l_{\theta} \in \mathbb{R}_{+}
                              unit in \theta: minimum stable power output when running
u_{\theta} \in \mathbb{R}_{+}
                              unit in \theta: maximum net power output when running
\Delta_{\theta}^+ \in \{1, \dots, |T|\}
                              unit in \theta: minimum on time when running
\Delta_{\theta}^{-} \in \{1, \ldots, |T|\}
                              unit in \theta: minimum off time when not running
\Delta_{\theta} = Max (\Delta_{\theta}^{-}, \Delta_{\theta}^{+}) duration above which both state changes are allowed
       \in \mathbb{N}^T
                               number of running units in cluster \theta
      \in \mathbb{N}^T
                               maximum number of running units in cluster \theta
```

number of units changing from off state to on state in cluster θ

number of units changing from on state to off state in cluster θ

number of units changing from state on to state outage in cluster θ

minimum number of running units in cluster θ

<u>Reservoir – type hydropower units (or other storage power facilities)</u>

```
\lambda \in \Lambda_n
                           reservoirs connected to node n
\sum_{\lambda} \in \mathbb{R}_{+}^{n}
                           size of reservoir \lambda (energy amount that can be stored in \lambda)
\overline{W}_{\lambda} \in \mathbb{R}_{+}
                           maximum energy output from \lambda throughout the optimization period
W_{\lambda} \in \mathbb{R}_{+}
                           minimum energy output from \lambda throughout the optimization period
\overline{H}_{\lambda} \in \mathbb{R}^{T}_{+}
                          maximum power output from reservoir \lambda \left(\sum_{t \in T} \overline{H}_{\lambda_t} \geq \underline{W}_{\lambda}\right)
H_{\lambda} \in \mathbb{R}^{T}_{+}
                          minimum power output from reservoir \lambda \left(\sum_{t \in T} H_{\lambda_t} \leq \overline{W}_{\lambda}\right)
\overline{H}_{\lambda} \in \mathbb{R}^{T}_{+}
                          power output from reservoir \lambda
r_{\lambda} \in \mathbb{R}_{+}
                         maximum ratio between output power daily peak and daily average (1 \le r_{\lambda} \le 24)
\varepsilon_{\lambda} \in \mathbb{R}^{T}
                          water value (shadow price) of power outputs from reservoir \lambda
Note: \varepsilon_{\lambda} depends on both the time at which period k begins and on the reservoir level at this time
                         efficiency ratio of pumping units (or equivalent devices) available in reservoir \lambda
\rho_{\lambda} \in \mathbb{R}_{+}
\overline{\Pi}_{\lambda} \in \mathbb{R}^{T}_{+}
                          maximum power absorbed by pumps of reservoir \lambda
                          power absorbed by pumps of reservoir \lambda
I_{\lambda} \in \mathbb{R}^{T}_{+}
O_{\lambda} \in \mathbb{R}^{T}_{+}
                          natural power inflow to reservoir \lambda
                           power overflowing from reservoir \lambda (part of inflow that cannot be stored)
\overline{R}_{\lambda} \in \mathbb{R}^{T}_{+}
                          upper bound of the admissible level in reservoir \lambda
\frac{R_{\lambda}^{T}}{R_{\lambda}} \in \mathbb{R}_{+}^{T}
                          lower bound of the admissible level in reservoir \lambda
                          stored energy level in reservoir \lambda
```

Binding constraints

In both \mathcal{P}^k and \mathcal{P} , the need for a versatile modelling of the power system calls for the introduction of an arbitrary number of versatile linear binding constraints between system's variables throughout the grid, expressed either in terms of hourly power, daily energies or weekly energies.

These constraints may bind together synchronous flows as well as thermal units power outputs.

They may be related to synchronous values or bear on different times.

Herebelow, the generic notation size is used for the relevant dimension of the set to which parameters belong.

These dimensions stand as follows:

```
size = |T| = 168 : applicable to lower and upper bounds of constraints between hourly powers size = \frac{|T|}{7} = 24 : applicable to lower and upper bounds of constraints between daily energies size = \frac{|T|}{168} = 1 : applicable to lower and upper bounds of constraints between weekly energies
```

Generic notations for binding constraints:

```
e \in E
                  set of all grid interconnections and thermal clusters (E = L \cup \Theta)
b^{\dagger} \in B^{\dagger}
                  binding constraints
B_h^{\dagger} \subset B^{\dagger}
                  subset of B^{\dagger} containing the binding constraints between hourly powers
B_d^{\dagger} \subset B^{\dagger}
                  subset of B^{\dagger} containing the binding constraints between daily energies
B_w^{\dagger} \subset B^{\dagger}
                  subset of B^{\dagger} containing the binding constraints between weekly energies
\alpha_e^{b^{\dagger}} \in \mathbb{R}
                  weight of e (flow within e or output from e) in the expression of constraint b^{\dagger}
o_e^{\bar{b}^{\dagger}} \in \mathbb{N}
                   time of fset of e (flow within e or output from e)in the expression of constraint b^{\dagger}
u^{b^{\dagger}} \in \mathbb{R}^{size}
                   upper bound of binding constraint b^{\dagger}
l^{b^{\dagger}} \in \mathbb{R}^{size}
                   lower bound of binding constraint b^{\dagger}
```

Demand, Security uplift, Unsupplied and Spilled energies

$D_n \in \mathbb{R}^T$	$net\ power\ demand\ expressed\ in\ node\ n\ (including\ must-run\ generation)$
$S_n \in \mathbb{R}_+^T$	$demand\ security\ uplift\ to\ be\ faced\ in\ node\ n\ , by\ activation\ of\ security\ reserves$
$\delta_n^+ \in \mathbb{R}_+^T$	$normative\ unsupplied\ energy\ value\ in\ node\ n\ (value\ of\ lost\ load\ -VOLL)$
$G_n^+ \in \mathbb{R}_+^T$	unsupplied power in the nominal state
$\delta_n^- \in \mathbb{R}_+^T$	normative spilled energy value in node n (value of wasted energy)
$G_n^- \in \mathbb{R}_+^T$	spilled power in the nominal state

4 Formulation of problem \mathcal{P}^k

Superscript k is implicit in all subsequent notations of this section (omitted for simplicity's sake)

4.1 Objective

$$\operatorname*{Min}_{M_{ heta} \in ArgMin}\left(\Omega_{Unit\,com}\right)\left(\Omega_{dispatch}\right)$$
 , with :

$$\Omega_{dispatch} = \Omega_{transmission} + \Omega_{hydro} + \Omega_{thermal} + \Omega_{unsupplied} + \Omega_{spillage}$$

$$\Omega_{transmission} = \sum_{l \in L} (\gamma_l^+ \cdot F_l^+ + \gamma_l^- \cdot F_l^-)$$

$$\Omega_{hydro} = \sum_{n \in \mathbb{N}} \sum_{\lambda \in A_n} \varepsilon_{\lambda} \cdot (H_{\lambda} - \rho_{\lambda} \Pi_{\lambda} + O_{\lambda})$$

$$\Omega_{thermal} = \sum_{n \in N} \sum_{\theta \in \Theta_n} (\chi_{\theta} \cdot P_{\theta} + \sigma_{\theta}^+ \cdot M_{\theta}^+ + \sigma_{\theta}^- \cdot M_{\theta}^- + \tau_{\theta} \cdot M_{\theta})$$

$$\Omega_{unsupplied} = \sum_{n \in \mathbb{N}} \delta_n^+ \cdot G_n^+$$

$$\Omega_{spillage} = \sum_{n \in \mathbb{N}} \delta_n^- \cdot G_n^-$$

 $\Omega_{unit\ com} = expression\ derived\ from\ \Omega_{dispatch}\ by\ replacing\ all\ variables\ that\ depend\ on\ the\ system's\ state\ by\ their\ twin\ in\ the\ equivalent\ uplifted\ state$

4.1 Constraints related to the nominal system state

Balance between load and generation:

First Kirchhoff's law

$$(1) \quad \forall n \in \mathbb{N} \quad , \qquad \sum_{l \in L_n^+} F_l \quad - \sum_{l \in L_n^-} F_l \quad = \left(G_n^+ + \sum_{\lambda \in \Lambda_n} (H_\lambda - \Pi_\lambda) \right) + \sum_{\theta \in \Theta_n} P_\theta - (G_n^- + D_n)$$

On each node, the unsupplied power is bounded by the net positive demand:

(2)
$$\forall n \in \mathbb{N}$$
, $0 \leq G_n^+ \leq Max(0, D_n)$

On each node, the spilled power is bounded by the overall generation of the node (must-run + dispatchable power):

$$(3) \ \forall n \in \mathbb{N} \ , \quad 0 \leq G_n^- \leq -Min(0 \ , \ D_n) + \sum_{\lambda \in \Lambda_n} H_{\lambda} + \sum_{\theta \in \Theta_n} P_{\theta}$$

Flows on the grid:

Flows are bounded by the sum of an initial capacity and of a complement brought by investment

$$(4) \quad \forall l \in L \quad , \quad 0 \leq F_l^+ \leq C_l^+ + (\overline{C_l}^+ - C_l^+) x_l$$

$$(5) \quad \forall l \in L \quad , \quad 0 \leq F_l^- \leq C_l^- + (\overline{C_l} - C_l^-) x_l$$

(6)
$$\forall l \in L$$
 , $F_l = F_l^+ - F_l^-$

Binding constraints:

$$(9) \quad \forall b^{\dagger} \in B_w^{\dagger} , \qquad \qquad l^{b^{\dagger}} \leq \sum_{e \in E} \alpha_e^{b^{\dagger}} \sum_{t \in \{1, \dots, 24\}} F_{e_t} \qquad \leq u^{b^{\dagger}}$$

Reservoir-type Hydro power:

The energy generated throughout the optimization period is bounded

$$(10) \quad \forall n \in \mathbb{N} \,, \forall \ \lambda \in \varLambda_n \,, \qquad \underline{W}_{\lambda} \ \leq \sum_{t \in T} \ H_{\lambda_t} \ \leq \, \overline{W}_{\lambda}$$

Instantaneous generating power is bounded

$$(11) \quad \forall n \in \mathbb{N}, \forall \lambda \in \Lambda_n, \quad \underline{H}_{\lambda} \leq H_{\lambda} \leq \overline{H}_{\lambda}$$

Intra-daily power modulations are bounded

$$(12) \quad \forall n \in \mathbb{N}, \forall \lambda \in \Lambda_n, \forall k \in \{0, ..., 6\}, \qquad \frac{\max_{t \in \{24k+1, ..., 24k+24\}}}{\sum_{t \in \{24k+1, ..., 24k+24\}} H_{\lambda_t}} \leq r_{\lambda}$$

Instantaneous pumping power is bounded

$$(13) \quad \forall n \in \mathbb{N} , \forall \ \lambda \in \Lambda_n , \qquad 0 \leq \Pi_{\lambda} \leq \overline{\Pi}_{\lambda}$$

Reservoir level evolution depends on generating power, pumping power, pumping efficiency, natural inflows and overflows

$$(14) \quad \forall n \in N \,, \forall \,\, \lambda \in \varLambda_n \,, \forall \,\, t \in T: \quad R_{\lambda_t} \,\, - \,\, R_{\lambda_{t-1}} = \,\, \rho_{\lambda} \Pi_{\lambda_t} - \,\, H_{\lambda_t} + \,\, I_{\lambda_t} \,\, - \,\, O_{\lambda_t} \,\, ^5$$

Reservoir level is bounded by admissible lower and upper bounds (rule curves)

$$(15) \quad \forall n \in \mathbb{N}, \forall \lambda \in \Lambda_n, \qquad \underline{R}_{\lambda} \leq R_{\lambda} \leq \overline{R}_{\lambda}$$

 $^{^5}$ In the equation attached to the first time slot t, $R_{\lambda_{t-1}}$ is not a variable but a parameter (reservoir initial level)

Thermal units:

Power output is bounded by must-run commitments and power availability

(16)
$$\forall n \in \mathbb{N}, \forall \theta \in \Theta_n$$
,

$$\underline{P}_{\theta} \leq P_{\theta} \leq \overline{P}_{\theta}$$

The number of running units is bounded

(17)
$$\forall n \in \mathbb{N}, \forall \theta \in \mathcal{O}_n$$

$$M_{\theta} \leq M_{\theta} \leq \overline{M}_{\theta}$$

Power output remains within limits set by minimum stable power and maximum capacity thresholds

(18)
$$\forall n \in \mathbb{N}, \forall \theta \in \mathcal{O}_n$$

$$l_{\theta}M_{\theta} \leq P_{\theta} \leq u_{\theta}M_{\theta}$$

Minimum running and not-running durations contribute to the unit-commitment plan. Note that this modeling requires⁶ that one at least of the following conditions is met: $\Delta_{\theta}^{-} \leq \Delta_{\theta}^{+}$ or $\overline{M}_{\theta} \leq 1_{T}$

(19)
$$\forall n \in \mathbb{N}, \theta \in \mathcal{O}_n, \forall t \in T: M_{\theta_t} = M_{\theta_{t-1}} + M_{\theta_t}^+ - M_{\theta_t}^-$$

$$(20) \quad \forall n \in \mathbb{N}, \theta \in \mathcal{O}_n, \forall t \in T: M_{\theta_t}^{--} \leq M_{\theta_t}^{-}$$

$$\begin{array}{lll} (19) & \forall n \in \mathbb{N} \text{ , } \theta \in \mathcal{O}_{n} \text{ , } \forall \ t \in T: & M_{\theta_{t}} = M_{\theta_{t-1}} + M_{\theta_{t}}^{+} - M_{\theta_{t}}^{-} \\ (20) & \forall n \in \mathbb{N} \text{ , } \theta \in \mathcal{O}_{n} \text{ , } \forall \ t \in T: & M_{\theta_{t}}^{--} \leq M_{\theta_{t}}^{-} \\ (21) & \forall n \in \mathbb{N} \text{ , } \theta \in \mathcal{O}_{n} \text{ , } \forall \ t \in T: & M_{\theta_{t}}^{--} \leq Max(0, \overline{M}_{\theta_{t-1}} - \overline{M}_{\theta_{t}}) \\ \end{array}$$

$$(22) \quad \forall n \in N, \theta \in \Theta_n, \forall t \in T: \quad M_{\theta_t} \quad \geq \sum_{k=t+1-\Delta_{\theta}^+}^{k=t} (M_{\theta_k}^+ - M_{\theta_k}^{--})$$

$$(23) \quad \forall n \in N, \theta \in \Theta_{n}, \forall t \in T: M_{\theta_{t}} \leq \overline{M}_{\theta_{t} - \Delta_{\theta}^{-}} + \sum_{k=t+1-\Delta_{\theta}^{-}}^{k=t} Max(0, \overline{M}_{\theta_{k}} - \overline{M}_{\theta_{k-1}}) - \sum_{k=t+1-\Delta_{\theta}^{-}}^{k=t} (M_{\theta_{k}}^{-})$$

4.2 Constraints related to the uplifted system state (activation of security reserves)

All constraints (1) to (23) previously defined for regular operation conditions are repeated with replacement of all variables Var by their twins Var^s when they exist.

Besides, in the expression of constraints (1), (2), (3), all occurrences of D_n are replaced by $D_n + S_n$

5 Formulation of problem \mathcal{P}

5.1 Objective

$$\min_{x_l} \left(\Omega_{expansion} \right)$$
 , with :

$$\Omega_{expansion} = |K| \sum_{l \in L} \Psi_l \cdot x_l + \sum_{k \in K} \min_{M_{\theta} \in ArgMin \left(\Omega^k_{Unit\,com}\right)} (\Omega^k_{dispatch})$$

5.2 Constraints

$$\begin{array}{ll} \forall & l \in L \,, & 0 \leq x_l \leq 1 \\ \forall & k \in K, & constraints \ of \ \boldsymbol{\mathcal{P}}^{\mathbf{k}} \end{array}$$

⁶ This does not actually limit the model's field of application: all datasets can easily be put in a format that meets this commitment

6 Antares as a SCOPF ("FB model")

When problems \mathcal{P}^k and \mathcal{P} do not include any instance of so-called "binding constraints" and if no market pools are defined, the flows within the grid are only committed to meet the bounds set on the initial transmission capacities, potentially reinforced by investments (problem \mathcal{P}). In other words, there are no electrical laws enforcing any particular pattern on the flows, even though hurdles costs γ_l^+ and γ_l^- may influence flow directions through an economic signal.

In the general case, such a raw backbone model is a very simplified representation of a real power system whose topology and consistency are much more complex. While the full detailed modeling of the system within Antares is most often out of the question, it may happen that additional data and/or observations can be incorporated in the problems solved by the software.

In a particularly favorable case, various upstream studies, taking account the detailed system characteristics in different operation conditions (generating units outages and/or grid components outages N, N-1 , N-k,...) may prove able to provide a translation of all relevant system limits as a set of additional linear constraints on the power flowing on the graph G(N,L) handled by Antares.

These can therefore be readily translated as "hourly binding constraints", without any loss of information. This kind of model will be further referred to as a "FB model". Its potential downside is the fact that data may prove to be volatile in short-term studies and difficult to assess in long-term studies.

7 Antares as a SCOPF ("KL model")

When a full FB model cannot be set up (lack of robust data for the relevant horizon), it remains possible that classical power system studies carried on the detailed system yield sufficient information to enrich the raw backbone model. An occurrence of particular interest is when these studies show that the physics of the active power flow within the real system can be valuably approached by considering that the edges l of G(N,L) behave as simple impedances Z_l . This model can be further improved if a residual (passive) loop flow is to be expected on the real system when all nodes have a zero net import and export balance (situation typically encountered when individual nodes actually represent large regions of the real system). This passive loop flow should therefore be added to the classical flow dictated by Kirchhoff's rules on the basis of impedances Z_l . This model will be further referred to as a "KL model". Different categories of binding constraints, presented hereafter, make it possible to implement this feature in \mathcal{P}^k and \mathcal{P}

7.1 Implementation of Kirchhoff's second law

The implementation of Kirchhoff's second law for the reference state calls for the following additional (L+1-N) hourly binding constraints:

$$\forall t \in T$$
, $C_g^t Diag(Z_l) \widetilde{F}_t = 0$

7.2 Implementation of a passive loop flow

In cases where a residual passive loop flow $\tilde{\varphi}_t$ should be incorporated in the model to complete the enforcement of regular Kirchhoff's rules, the binding constraints mentioned in 7.1 should be replaced by:

$$\forall t \in T$$
, $C_a^t Diag(Z_l) \widetilde{F}_t = C_a^t Diag(Z_l) \widetilde{\varphi}_t$

⁷ FB stands for « flow-based », denomination used in the framework given to the internal electricity market of western Europe

⁸ KL stands for "Kirchhoff- and-Loop". Such a model was used in the European E-Highway project (http://www.e-highway2050.eu)

7.3 Modelling of phase-shifting transformers

In cases where the power system is equipped with phase-shifting transformers whose ratings are known, ad hoc classical power studies can be carried out to identify the minimum and maximum flow deviations and phase-shift that each component may induce on the grid. The following additional notations are in order:

```
\Pi_l^{+shift} \in \mathbb{R}_+

Maximum\ positive\ shifting\ ability\ of\ a\ device\ equipping\ l

\Pi_l^{+shift} \in \mathbb{R}^L

Snapshot\ formed\ by\ all\ positive\ synchronous\ deviations\ \Pi_l^{+shift}\ over\ the\ grid

\Pi_l^{-shift} \in \mathbb{R}_+

Maximum\ negative\ shifting\ ability\ of\ a\ device\ equipping\ l

\Pi_l^{-shift} \in \mathbb{R}^L

Snapshot\ formed\ by\ all\ negative\ synchronous\ deviations\ \Pi_l^{+shift}\ over\ the\ grid
```

The enhancement of the model with a representation of the phase-shifting components of the real system then requires to re-formulate as follows the binding constraints defined in 7.2:

$$\forall \ t \in T \ , \qquad \mathcal{C}_g^t \ Diag(Z_l) \widetilde{\varphi}_t \ - \ \Pi^{-shift} \ \leq \ \mathcal{C}_g^t \ Diag(Z_l) \ \widetilde{F}_t \leq \ \mathcal{C}_g^t \ Diag(Z_l) \widetilde{\varphi}_t + \ \Pi^{+shift}$$

7.4 Modelling of DC components

When the power system graph G(N,L) contains edges l that represent DC components, additional notations need be defined:

```
L^* \subset L subset of edges representing AC component G^*(N,L^*) subgraph of G(N,L) g^* spanning tree of G^*(N,L^*) cycle matrix of G^*(N,L^*) associated with g^*
```

The proper modeling of the system then requires that all constraints identified in 7.1, 7.2, 7.3 be formulated using notations $(L^*, G^*(N, L^*), C_{q^*}^*)$ instead of $(L, G(N, L), C_q)$

7.5 Implementation of security rules N-1,..., N-k

Upstream power system classical calculations on the detailed system are assumed to have provided appropriate estimates for line outage distribution factors (LODFs) for all components involved in the contingency situations to consider. The following additional notations will be further used:

The implementation of security rules for the chosen situations requires the following |L||0| additional binding constraints:

$$\forall \ Q \in \ \mathcal{O} \ , \forall \ l \in \ L: \quad \underline{F}_{l}^{Q} \leq F_{l} + \ \sum\nolimits_{m \in \mathcal{Q}} ^{Q} p \ _{l}^{m} F_{m} \ \leq \ \overline{F}_{l}^{Q}$$

8 Antares as a SCOPF ("KL+FB model")

If the information context is rich enough, it is possible to set up a hybrid model based on both previous approaches: on the one hand, a "KL layer" makes use of the best available estimates for grid impedances and loop flows, so as to instantiate physically plausible flow patterns; on the other hand, a "FB layer" sets multiple kinds of limits on the admissible flow amplitudes, as a result of various operation commitments.

To work appropriately, such a hybrid model needs an additional auxiliary layer that performs a mapping between the two "twin" FB and KL grid layers⁹.

9 Miscellaneous

9.1 Modelling of generation investments in \mathcal{P}

The assessment of the desired level of expansion of any segment of the generating fleet can be carried out with a model in which the potential reinforcements of the fleet are assumed to be actually commissioned from the start but located on virtual nodes connected to the real system through virtual lines with a zero initial capacity. Relevant generation assets costs and capacities should then be assigned to the virtual connections, and the investment in new generation can be optimized "by proxy" through the identification of the optimal expansion of the virtual connections.

9.2 Modelling of pumped storage power plants

A number of specific equipments, as well as particular operation rules or commercial agreements, can be modelled with appropriate use of binding constraints. A typical case is that of a pumped storage power plant operated with a daily or weekly cycle. Such a component can be modelled as a set of two virtual nodes connected to the real grid through one-way lines. On one node is attached a virtual load with zero VOLL, which may absorb power from the system. On the other node is installed a virtual generating unit with zero operation cost, which may send power to the system. The flows on the two virtual lines are bound together by a daily or weekly constraint (depending on the PSP cycle duration), with a weight set to fit the PSP efficiency ratio. Besides, time offsets may be included in the constraints to take into account considerations regarding the volume of the PSP reservoir (additional energy constraint).

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⁹ A common situation is that KL and FB are defined at different spatial scales and describe different topologies: the KL layer has typically a fairly large number of small-sized regions, while the FB layer consists of fewer wide market zones. The role of the auxiliary layer is to implement the appropriate relationship between physical regions and trade zones.