Control and optimization of the start-up of a combined cycle power plant

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Io non ho talenti straordinari.
Sono solo appassionatamente curioso

A. Einstein
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Il modo giusto per iniziari? Credo questo...

\[
\begin{align*}
&\text{Una vita da mediano} \\
&\text{a recuperar palloni} \\
&\text{nato senza i piedi buoni} \\
&\text{lavorare sui polmoni} \\
&\text{\textit{una vita da mediano}} \\
&\text{con dei compiti precisi} \\
&\text{a coprire certe zone} \\
&\text{a giocare generosi, li, sempre li}
\end{align*}
\]

Si, questi anni sono stati una grande partita, senza magari piedi buoni, ma lavorando sulla corsa, sui polmoni, sul fare, sulla voglia di vincere (con un
pochino di doping dai... chiamiamoli così). Sudore, fatica, difficoltà, ma an-
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a prendermi a pugni in più e più lezioni.
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sdare... beh qualsiasi cosa ci sia da fare si sa sempre chi chiamare. Certo le
polemiche non sono mai mancate...d'altronde se in campo qualcuno ti tocca
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Introduction

The main goal of this work is to develop and tune a simplified control-oriented model of a Combined Cycle Power Plant (CCPP), which is subsequently used to develop a start-up procedure minimizing the time required to reach full load conditions by limiting the thermo-dynamical stresses of the main process components. An already available and detailed plant model developed in the Dymola software environment is used as the reference system. However this model is not suitable for control purposes, due to the lack of efficient optimization tools in Dymola. For this reason, a simplified model, obtained as the combination of local linear estimated models, is developed in the Matlab/Simulink environment. In order to define the optimal start-up procedure, a minimum time optimal control problem is then defined and solved with reference to the simplified model. Finally, the results achieved are validated on the Dymola reference model.

The first part of the Thesis describes the Dymola model developed by SUP-ELEC Rennes, [15].
The second part presents the procedure adopted to obtain an estimated model of the plant in the Matlab/Simulink environment. It is then shown how to combine a number of local linear models so as to build a nonlinear model reliable in all the plant operating range.
The third part is devoted to describe the minimum time optimal control problem which allows one to compute the optimal load profile to be followed during the start-up phase of the plant to minimize the time required to reach full load operating conditions and to maintain the thermal stresses of the components within prescribed limits.

Finally, in the fourth part of the Thesis, the results obtained with the simplified estimated model are validated on the initial Dymola simulator.
Introduzione

In questo lavoro si presenta un metodo innovativo per la modellizzazione e l’ottimizzazione delle procedure di avviamento di un impianto a ciclo combinato, o CCPP (Combined Cycle Power Plant), per la produzione dell’energia elettrica. Negli ultimi due decenni, gli impianti CCPP hanno avuto una grande diffusione in quanto molto più efficienti, e quindi economicamente più convenienti, degli impianti termoelettrici tradizionali, rispetto ai quali garantiscono anche emissioni decisamente ridotte a parità di energia prodotta. Tuttavia, tali caratteristiche positive dei sistemi CCPP sono conseguibili se gli impianti sono normalmente eserciti a pieno carico, o comunque a carichi elevati. Inoltre, la vita di un CCPP è strettamente legata agli stress termici e meccanici dei suoi componenti, stress che assumono i valori massimi durante le fasi di avviamento (start-up) e di spegnimento (shut-down). Per queste ragioni, è di particolare interesse lo studio delle procedure di avviamento, che garantiscono il raggiungimento delle condizioni di pieno carico nel tempo più breve possibile, mantenendo limitato il valore degli stress.

Nella prima parte della Tesi si descrivono i principali componenti degli impianti CCPP, e i diversi fenomeni che governano il loro funzionamento. Sono anche riportati i modelli matematici impiegati per lo sviluppo di simulatori dinamici adatti al progetto dei sistemi di controllo. Uno di questi simulatori, sviluppato in ambiente Dymola da Supelec (si veda [15]) è stato utilizzato in questo lavoro come impianto di riferimento. Il simulatore si basa su un modello semplificato del sistema, in cui si considera un solo livello di pressione all’interno del generatore di vapore. Per la descrizione di un modello più dettagliato, a partire dal quale è stato dedotto il simulatore qui impiegato, si rimanda a [9].

L’ambiente Dymola è estremamente potente e consente lo sviluppo di simulatori molto dettagliati. Tuttavia, esso non è ancora dotato di tutti quegli strumenti software necessari per il progetto di un sistema di controllo e/o per l’ottimizzazione delle condizioni di funzionamento del sistema. Per questa ragione, nella seconda parte della Tesi, è stato ricavato un modello semplificato, identificato a partire dai dati forniti dal simulatore Dymola. Tale modello identificato è stato ottenuto per interpolazione di modelli lineari, identificati nelle diverse condizioni di funzionamento del sistema specificate dal valore assunto dal carico della turbina a gas ($GT_{Load}$).

La stima dei modelli lineari è stata effettuata con gli strumenti disponibili in ambiente Matlab, mentre l’interpolazione si basa sull’impiego di membership functions che forniscono il grado di attendibilità di ogni modello lineare in funzione del $GT_{Load}$. Il modello complessivo è stato quindi implementato in ambiente Matlab/Simulink. Le sue caratteristiche sono una
relativa semplicità e la possibilità di effettuare simulazioni, anche di grandi transitori, in tempi sufficientemente ridotti.

Il modello identificato è stato quindi validato, rispetto al modello di partenza in Dymola, a fronte di variazioni di piccola e grande identità del carico ($GT_{Load}$). Tali esperimenti di validazione hanno permesso di verificare che con il modello identificato ottenuto per interpolazione è possibile seguire con ottima approssimazione l’andamento delle principali variabili di impianto durante i transitori di avviamento.

L’ultima parte della Tesi ha riguardato la definizione del profilo ottimo di carico ($GT_{Load}$) durante una procedura di avviamento. In particolare, con riferimento al modello stimato, il profilo del $GT_{Load}$ è stato ottenuto risolvendo un problema di ottimizzazione in cui viene minimizzato il tempo di raggiungimento delle condizioni di pieno carico nel rispetto di vincoli sui valori massimi assunti dagli stress e di eventuali altri vincoli relativi a variabili di impianto. Per formulare correttamente il problema, si è assunto che il carico sia descritto da una opportuna funzione (funzione di Hill), parametrica rispetto a due variabili che rappresentano le incognite, insieme al tempo finale dello start-up, del problema di minimizzazione. Il profilo ottimo di carico è stato infine applicato al simulatore di partenza in Dymola. È stato così verificato che quasi tutte le variabili di impianto seguono effettivamente l’andamento previsto durante la fase di ottimizzazione, rispettando i vincoli imposti. Nell’unico caso in cui questo non avviene, per uno degli stress considerati, la discrepanza si può imputare a un modello identificato non sufficientemente preciso. Tuttavia, la procedura generale è ormai ben delineata ed eventuali approfondimenti futuri potranno portare a un raffinamento delle soluzioni trovate, già ora più che soddisfacenti.
1 Chapter 1: System Description and dynamic model

In this chapter the Combined Cycle Power Plant (CCPP) object of this work is first introduced. A dynamical model describing the main physical phenomena underlying its behavior is presented and its implementation in the Modelica simulation environment is discussed. Then, the main simplifications adopted to obtain a model suitable for simulation and control design are described.

1.1 Physical system

Combined Cycle Power Plants are systems designed to produce energy from thermal power with improved efficiency and reduced polluting emissions with respect to traditional thermal power plants. The main elements of a CCPP are the Gas Turbine (GT) system, the Heat Recovery Steam Generator (HRSG) and the Steam Turbine (ST). The dynamical models, taken from [4], of the main components of a CCPP are now briefly described.

1.1.1 The Gas Turbine system

The three-dimensional section of an industrial GT system is shown in Figure 1, while a schematic description is given in Figure 2. The main components of GT systems are the compressor, the combustion chamber (or burner) and the gas turbine. Figure 2 also includes the Inlet Guide Valve (IGV), the fuel valve, a mixer, located after the burner and associated to a bypass valve, the air cooler and the exhaust manifold (mixer), positioned after the gas turbine. From the figure, it is also possible to observe the air fluxes drained from different stages of the gas turbine: they play the role of cooling flow rates of the turbine blades. Although GTs are complex systems, for the purposes of this Thesis, their modeling can be simplified as shown in Figure 3, where the main elements considered in the following are shown. Moreover, since the GTs are characterized by a faster dynamics with respect to the one of the HRSG systems, their model can be based on algebraic equations. In fact, their significant dynamic phenomena are mainly due to the system actuators: the IGV and the fuel feeding system. The IGV, regulating the inlet air flux, is characterized by a quite slow dynamics, with a time constant of about ten seconds. The fuel valve, instead, exhibits a faster response, with a settling time even lower than one second. Both these two devices may be modeled as first order systems, while the time delay of the masses flow through the GT
may be neglected.

**The Compressor**

The compressor (see Figure 4) provides a high pressure air flow to the combustion chamber: the corresponding thermodynamic transformation is shown in Figure 5. With the same model it is possible to understand immediately the meaning of the compressor efficiency $\eta_c$, defined as:

$$\eta_c = \frac{h_{a,ISO} - h_{a,IN}}{h_{a,OUT} - h_{a,IN}}$$

where the definition of all the variables is reported in Table 1.

<table>
<thead>
<tr>
<th>Input variables</th>
<th>Output variables</th>
<th>Auxiliary variables</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_a$</td>
<td>$P_c$</td>
<td>$h_{a,IN}$</td>
<td>$c_p_{eq}$</td>
</tr>
<tr>
<td>$q_{a0}$</td>
<td>air flow rate</td>
<td>inlet air enthalpy</td>
<td>air equivalent specific heat</td>
</tr>
<tr>
<td>$T_{a,IN}$</td>
<td>kg s$^{-1}$</td>
<td>J kg$^{-1}$</td>
<td>J K$^{-1}$ kg$^{-1}$</td>
</tr>
<tr>
<td></td>
<td>air flow rate at nominal road</td>
<td>outlet air enthalphy</td>
<td>efficiency</td>
</tr>
<tr>
<td></td>
<td>kg s$^{-1}$</td>
<td>J kg$^{-1}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>inlet air temperature</td>
<td>outlet air enthalphy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>K</td>
<td>J kg$^{-1}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$h_{a,OUT}$</td>
<td>air isentropic enthalphy</td>
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<tr>
<td></td>
<td>$h_{a,ISO}$</td>
<td>outlet air pressure</td>
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<td></td>
<td>$P_{a,OUT}$</td>
<td>Pa</td>
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<tr>
<td></td>
<td>$P_{a,IN}$</td>
<td>inlet air pressure</td>
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<td></td>
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<td>Pa</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Compressor - variables and parameters.

To obtain a mathematical representation of the system, three general physical laws are here recalled:
Figure 1: 3-D representation of a Gas Turbine System.

Figure 2: Detailed representation of a Gas Turbine system.
Figure 3: Rough modeling scheme of a Gas Turbine system.

Figure 4: 3-D representation of a compressor.

Figure 5: Thermodynamic transformation of a compressor system
1. the definition of isentropic transformation

\[ T ds = dh - \frac{1}{\rho} dp = 0 \quad (2) \]

where \( T \) is the fluid temperature (K), \( s \) the specific entropy (JK\(^{-1}\)kg\(^{-1}\)), \( h \) is the specific enthalphy (Jkg\(^{-1}\)), \( \rho \) is the mass density (kg m\(^{-3}\)) and \( p \) is the pressure (Pa).

2. the definition of specific heat \( c_p \) at constant pressure

\[ c_p = \frac{dh}{dT} \quad (3) \]

3. the ideal gas law

\[ \frac{p}{\rho} = \alpha T \quad (4) \]

where \( \alpha \) is the thermodynamic constant

By proper substitutions, from equations (2), (3), and (4) it is possible to obtain the following equality:

\[ c_p dT = \frac{\alpha T}{p} dp \quad (5) \]

which can be integrated, thus obtaining, for the compressor, the following relation between temperatures and pressures (related to the isentropic transformation case):

\[ \frac{T_{\alpha ISO}}{T_{\alpha IN}} = \left( \frac{p_{\alpha OUT}}{p_{\alpha IN}} \right)^{\frac{\alpha}{c_p}} \quad (6) \]

which can be assumed to be analogously valid for the enthalpies:

\[ \frac{h_{\alpha ISO}}{h_{\alpha IN}} = \left( \frac{p_{\alpha OUT}}{p_{\alpha IN}} \right)^{\frac{\alpha}{c_p}} \quad (7) \]

By combining equation (7) with the compressor efficiency definition, it is possible to obtain the expression of the outlet temperature and of the enthalphy (a simplification is used, the pressure ratio \( PR = \frac{p_{\alpha OUT}}{p_{\alpha IN}} \) is replaced with the expression \( PR = PR_0 \frac{q_\alpha}{q_{\alpha 0}} \), where \( PR_0 \) is defined as the nominal pressure ratio, and its value coincides with \( PR \) at nominal load). The expressions are:

\[ h_{\alpha OUT} = h_{\alpha IN} \left( 1 + \frac{1}{\eta_c} \left[ \left( PR_0 \frac{q_\alpha}{q_{\alpha 0}} \right)^{c_e} - 1 \right] \right) \quad (8) \]
\[ T_{\alpha{OUT}} = T_{\alpha{IN}} \left( 1 + \frac{1}{\eta_c} \left[ \left( PR_0 \frac{q_\alpha}{q_{\alpha_0}} \right)^{e_c} - 1 \right] \right) \]  

(9)

where \( e_c = \frac{\alpha}{c_p} \).

With further simplifications and substitutions, it is possible to obtain the value of the mechanical power absorbed by the compressor:

\[ P_c = q_\alpha \frac{1}{\eta_c} \left[ \left( PR_0 \frac{q_\alpha}{q_{\alpha_0}} \right)^{e_c} - 1 \right] c_p T_{\alpha{IN}} \]  

(10)

The Gas Turbine

The Gas Turbine (Figure 6) model relies on the same physical principles and simplification already introduced for the compressor. Figure 7 shows the thermodynamic cycle of the turbine. Differently from the compressor case, where the mechanical power is needed to raise the air pressure, here the mechanical power is obtained by the exhaust pressure drop. Table 2 reports the list of all the model variables and parameters.

Figure 6: 3-D representation of Gas Turbine

The gas turbine efficiency is defined as

\[ \eta_t = \frac{h_{e{IN}} - h_{e{OUT}}}{h_{e{IN}} - h_{e{ISO}}} \]

and, analogously to (6) and (7), one has:

\[ \frac{T_{e{ISO}}}{T_{e{IN}}} = \left( \frac{p_{e{OUT}}}{p_{e{IN}}} \right)^{\frac{\gamma}{\gamma - 1}} \]  

(11)
### Input variables

- $q_e$: exhaust flow rate $\text{kg s}^{-1}$
- $q_{e0}$: exhaust flow rate at nominal road $\text{kg s}^{-1}$
- $T_{eIN}$: inlet exhaust temperature $\text{K}$

### Output variables

- $P_t$: generated mechanical power $\text{W}$
- $T_{eOUT}$: outlet exhaust temperature $\text{K}$

### Auxiliary variables

- $h_{eIN}$: inlet exhaust enthalpy $\text{J kg}^{-1}$
- $h_{eOUT}$: outlet exhaust enthalpy $\text{J kg}^{-1}$
- $h_{eISO}$: exhaust isentropic enthalphy $\text{J kg}^{-1}$
- $P_{eOUT}$: outlet exhaust pressure $\text{Pa}$
- $P_{eIN}$: inlet exhaust pressure $\text{Pa}$

### Parameters

- $c_{pe}$: exhaust equivalent specific heat $\text{J K}^{-1} \text{kg}^{-1}$
- $\eta_t$: efficiency

---

Table 2: Gas Turbine - variables and parameters.
Figure 7: Thermodynamic transformation of a turbine system.

where $T_{eIN} = T_{eMIX}$, and

$$\frac{h_{eISO}}{h_{eIN}} = \left(\frac{p_{eOUT}}{p_{eIN}}\right)^{\frac{\alpha}{\varepsilon_p}}$$  \hspace{1cm} (12)

Differently from the compressor case, the value of the exponent $\varepsilon_t = \frac{\alpha}{\varepsilon_p}$ can be identified according to the normal working conditions. Letting

$$\frac{p_{eOUT}}{p_{eIN}} = \frac{p_{0OUT}}{p_{0IN}} = \frac{1}{PR}$$  \hspace{1cm} (13)

and assuming that

$$\frac{p_{eOUT}}{p_{eIN}} = \frac{1}{PR} \frac{q_e}{q_e}$$  \hspace{1cm} (14)

it is possible to express the exhaust enthalphy and temperature at the turbine outlet as

$$h_{eOUT} = h_{eIN} \left(1 - \eta_t \left[1 - \left(\frac{1}{PR q_e} \frac{q_e}{q_e}\right)^{\varepsilon_t}\right]\right)$$  \hspace{1cm} (15)

$$T_{eOUT} = T_{eIN} \left(1 - \eta_t \left[1 - \left(\frac{1}{PR q_e} \frac{q_e}{q_e}\right)^{\varepsilon_t}\right]\right)$$  \hspace{1cm} (16)
The expression of the power generated by the turbine is

\[ P_t = q_e \eta_t \left[ 1 - \left( \frac{1}{P R_0} \frac{q_{e0}}{q_e} \right)^{e_i} \right] c_p T_{eIN} \] (17)

**Combustion chamber, bypass and mixer**

A very simplified formulation has been adopted both for the burner and the subsequent air-exhausts mixer. The burner is described by the following two equations

\[ T_{ec} = T_{a_{cc}} + k_f q_f q_{a_{cc}} \] (18)

\[ q_{ec} = q_{a_{cc}} + q_f \] (19)

(see Tables 3 and 4 for a complete variables list), where \( q_{a_{cc}} = q_a - q_{A.C.} - q_{aT.C.} \), while the mixer is modeled as

\[ T_{eMIX} = \frac{q_{BYPASS} T_{a_{BYPASS}} + q_{ec} T_{ec}}{q_{BYPASS} + q_{ec}} \] (20)

\[ q_{eMIX} = q_{ec} + q_{BYPASS} \] (21)

where \( T_{a_{BYPASS}} = T_{a_{cc}} = T_{aOUT} \). As previously mentioned, the bypass air flow rate value is assumed to vary proportionally with the compressor inlet air flow rate:

\[ q_{BYPASS} = k_{BYPASS} q_a \]

**1.1.2 The Heat Recovery Steam Generator**

The HRSG represents the more complex subsystem of a CCPP. Its modular nature suggests to perform an independent model of the elementary (dynamic) blocks composing the boiler (heat exchangers, evaporators and steam turbine stages), in order to subsequently obtain a complete model (and simulator) of the steam generator by assembling them according to the plant topology. An algebraic solution has been adopted for both the steam fluid dynamics and the water hydrodynamics (except for the regulating actuators, valves and pumps). This choice takes also advantage of the separate modeling of the thermodynamic and fluid dynamic phenomena: the link between
### Input variables

- $q_{ac}$: inlet air flow rate \( \text{kg s}^{-1} \)
- $q_f$: air flow rate at nominal road \( \text{kg s}^{-1} \)
- $T_{ac}$: inlet air temperature \( \text{K} \)

### Output variables

- $q_{ec}$: outlet exhaust flow rate \( \text{kg s}^{-1} \)
- $T_{OUT}$: outlet exhaust temperature \( \text{K} \)

### Parameters

- $k_f$: fuel equivalent burning power \( \text{K} \)

Table 3: Combustion chamber - variables and parameters.

---

### Input variables

- $q_{BYPASS}$: bypass air flow rate \( \text{kg s}^{-1} \)
- $q_{ec}$: comb. chamber outlet exhaust flow rate \( \text{kg s}^{-1} \)
- $T_{ac}$: inlet air temperature \( \text{K} \)
- $q_{ec}$: comb. chamber outlet exhaust temperature \( \text{K} \)

### Output variables

- $q_{MIX}$: outlet exhaust flow rate \( \text{kg s}^{-1} \)
- $T_{OUT}$: outlet exhaust temperature \( \text{K} \)

### Parameters

- $k_{a_{BYPASS}}$: bypass air flow rate ratio \( \text{K} \)

Table 4: Mixer and bypass - variables and parameters.
them is represented by the drum boilers pressure. A three-dimensional representation of a HRSG is proposed in Figure 8.

**Heat exchangers**

A schematic representation of a heat exchanger is usually adopted: a rectilinear metal pipeline with an outer exhausts side and an inner water (in the economizers case) or steam (for superheaters and reheaters). Through the metal, the heat exchange between the two fluxes occurs: commonly, the countercurrent solution (i.e. with the two fluxes flowing in opposite directions) is preferred, by virtue of its greater efficiency, while the co-current configuration may be adopted, for example, when it is necessary to protect the metal from too high thermal stresses.

In the plant considered in this Thesis, a countercurrent solution has been used. The following analysis, describing the adopted simplified heat exchanger model, refers to the exhausts-to-steam countercurrent case: with minor modifications the same modeling approach can be used also for the economizers.

**Countercurrent exhaust-to-steam heat exchanger**

As regards the fluid dynamics, the pressure drop through the exchanger has
not been taken into account: a unique value of the fluid pressure, correspond-
ing to the inlet section and provided by the solution of the fluid dynamic
system (discussed in Section 3.9), has been considered and counted among
the model input variables.

The main simplifying assumptions adopted in the thermodynamic model are
subsequently summarized:

- A lumped parameters modeling approach has been adopted, see [7], as
  shown in Figure 9. The ideally rectilinear pipeline has been divided into
  $N$ equally sized cells, each one characterized by univocal (mean) values
  of the thermodynamic quantities. The model reliability is guaranteed
  by the proper selection of the number of cells $N$.

- As already pointed out, the exhausts side has been algebraically solved,
  i.e. the heat accumulation phenomena, on this side, have been ne-
  glected.

- The *infinite gamma* assumption has been adopted. According to it,
  the metal temperature of each cell is supposed to be equal to the cor-
  responding steam (mean) one. Consequently, a convenient order re-
  duction of the model is obtained by excluding the metal from the final
  model formulation, but virtually including its heat accumulation dy-
  namics into the steam one, see [7].

- The heat transfer between steam (metal) and exhausts in each cell has
  been computed by regarding the outgoing steam temperature and the
  ingoing exhausts temperature. Moreover, for further simplicity, the
  steam mean temperature inside each cell has been assumed to be equal
  to the outlet one.

![Figure 9: Scheme of a countercurrent exhaust-to-steam heat exchanger.](image)

**Steam-metal side**
The $i$ - th cell of the exchanger is considered: A detailed list of variables
and parameters is reported in Tables 5 and 6. The heat accumulation inside steam and metal is described by the following energy balances, respectively

\[
\begin{align*}
\frac{d T_s}{dt} &= \frac{c_{p_s} m_{s_i}}{q_s c_{p_s}} (T_{s_i-1} - T_{s_i}) + \gamma_I S_{f_i} (T_{m_i} - \bar{T}_{s_i}) \\
\frac{d T_{m_i}}{dt} &= \gamma_O S_{O_i} (T_{e_{N-1}} - T_{m_i}) - \gamma_I S_{f_i} (T_{m_i} - \bar{T}_{s_i})
\end{align*}
\] (22)

for \(i = 1, \ldots, N\). By dividing both the equations in (22) by \(q_s c_{p_s}\) and defining the constants:

\[
\tau_{s_i} = \frac{c_{p_s} m_{s_i}}{q_s c_{p_s}} = \frac{m_{s_i}}{q_s}
\] (23)

and

\[
\tau_{m_i} = \frac{c_{m} m_{m_i}}{q_s c_{p_s}}
\] (24)

which represent the two time constants associated to the steam and metal heat storing, respectively (note that \(\tau_{m_i} \gg \tau_{s_i}\)), equations (22) can be rewritten as follows

\[
\begin{align*}
\frac{d T_{s_i}}{dt} &= (T_{s_i-1} - T_{s_i}) + \frac{\gamma_I S_{f_i}}{q_s c_{p_s}} (T_{m_i} - \bar{T}_{s_i}) \\
\frac{d T_{m_i}}{dt} &= \gamma_O S_{O_i} (T_{e_{N-1}} - T_{m_i}) - \frac{\gamma_I S_{f_i}}{q_s c_{p_s}} (T_{m_i} - \bar{T}_{s_i})
\end{align*}
\] (25)

The infinite gamma assumption is now introduced: the heat exchange coefficient \(\gamma_I\) between metal and steam is assumed to be virtually infinite. As a consequence, the metal and the steam mean temperatures inside a cell turn out to be identical, as it is easy to prove by rearranging the first equation in (22) and by dividing both its sides by \(\gamma_I S_{f_i}\),

\[
T_{m_i} - T_{s_i} = \frac{1}{\gamma_I S_{f_i}} \left( c_{p_s} m_{s_i} \frac{d T_{s_i}}{dt} - q_s c_{p_s} (T_{s_i-1} - T_{s_i}) \right)
\] (26)

\[
\lim_{\gamma_I \to \infty} T_{m_i} - \bar{T}_{s_i} = 0 \Rightarrow T_{m_i} = \bar{T}_{s_i}
\]

Once stated that \(T_{m_i} = T_{s_i}\), it is possible to describe the cell thermodynamics by means of a single equation, obtained by adding equations (25) together

\[
(\tau_{s_i} + \tau_{m_i}) \frac{d T_{s_i}}{dt} = (T_{s_i-1} - T_{s_i}) + \frac{\gamma_O S_{O_i}}{q_s c_{p_s}} (T_{e_{N-1}} - \bar{T}_{s_i})
\] (27)

**Exhaust side**

For the exhausts side, it is assumed that no heat accumulation occurs (no energy variation characterizes the exhausts inside the cell volume), this allows for a simple algebraic modeling of the gases energy balance, i.e.
### Input variables
- $p_{sIN}$: inlet steam pressure $\text{Pa}$
- $q_e$: exhaust flow rate $\text{kg s}^{-1}$
- $q_s$: steam flow rate $\text{kg s}^{-1}$
- $T_{eIN} = T_{e0}$: inlet exhaust temperature $\text{K}$
- $T_{sIN} = T_{s0}$: inlet steam temperature $\text{K}$

### State variables
- $T_{si}$: $i$-th cell outlet steam temperature $\text{K}$

### Algebraic variables
- $T_{eIN-i}$: $i$-th cell outlet exhaust temperature $\text{K}$

### Output variables
- $T_{eOUT} = T_{eN}$: outlet exhaust temperature $\text{K}$
- $T_{sOUT} = T_{sN}$: outlet steam temperature $\text{K}$

### Auxiliary Variables
- $h_{sIN}$: inlet steam enthalphy $\text{J kg s}^{-1}$
- $h_{sOUT}$: outlet steam enthalphy $\text{J kg s}^{-1}$
- $E_{ei}$: $i$-th cell exhaust stored energy $\text{J}$
- $\rho_{si}$: $i$-th cell steam mass density $\text{kg m}^{-3}$
- $T_{mi}$: $i$-th cell metal mean temperature $\text{K}$
- $\overline{T}_{si}$: $i$-th cell steam mean temperature $\text{K}$

Table 5: Heat exchanger model - variables.
\[ \frac{dE_i}{dt} = q_e c_p_e (T_{e_{N-1}} - T_{e_{N-1}+1}) - \gamma_O S_{O_i} (T_{e_{N-1}} - T_{m_i}) = 0 \] (28)

By replacing \( T_{m_i} \) with \( T_{s_i} \) in (28), in accordance with (26) and the assumption of equality between \( T_{s_i} = T_{s_i} \), and by rearranging it in order to make \( T_{e_{N-1}+1} \) explicit, one obtains

\[ T_{e_{N-1}+1} = T_{e_{N-1}} - \frac{\gamma_O S_{O_i}}{q_e c_p_s} (T_{e_{N-1}} - T_{s_i}) \] (29)

According to a commonly adopted empirical law, the quantity \( \gamma_O S_{O_i} \) has to be replaced with the term \( \Gamma_e q_e^{0.6} \), so as to introduce the proper dependance of the heat transfer on the exhausts flow rate.

Then, it is possible to write the final equations (one algebraic and one dynamic) for the thermodynamic behavior of each cell:

\[
\left\{ \begin{array}{l}
\frac{dT_{s_i}}{dt} = \frac{1}{\tau_{s_i} + \tau_{m_i}} \left[ (T_{s_{i-1}} - T_{s_i}) + \Gamma_e q_e^{0.6} (T_{e_{N-1}} - T_{s_i}) \right] \\
T_{e_{N-1}+1} = T_{e_{N-1}} - \frac{\Gamma_e q_e^{0.6}}{q_e c_p_s} (T_{e_{N-1}} - T_{s_i}) 
\end{array} \right. \] (30)

Table 6: Heat exchanger model - parameters.
Economizers (exhaust-to-water heat exchangers)

As already pointed out, the proposed model can be applied also to the economizers provided that the following changes are made:

1. the water mass density \( \rho_w \) is assumed to be constant \( (\rho_w = 10^3 \text{ kg m}^{-3}) \), thus simplifying the computation of the time constants;

2. the introduction of a pressure-varying \( c_{pw} \) coefficient is unnecessary.

As a consequence of these changes, the value of the inlet water pressure is not needed.

The Drum Boiler

A detailed scheme of the drum boiler (or evaporator) is provided in Figure 10. Its main components are:

- the drum, a cylindrical cavity containing saturated steam and water;
- the downcomers, the descending pipelines conveying the water from the drum to the re-circulation pump;
- the risers, i.e. the ascending pipelines which allow the thermal exchange between the hot exhausts and the steam-water fluid, thus giving rise to the steam production.

Concerning the process dynamics, the drum boiler behavior is described through the steam-water pressure and the water level inside the drum.

The steam production, is strictly correlated with the pressure dynamics. Based on mass and energy balances, the drum boiler model is the most complex component of the HRSG: its modeling required significant efforts to capture the true process nonlinearities. The reasons of such a complexity may be briefly summarized.

1. The strong coupling between the thermodynamic and the fluid dynamic processes. Suffices here to remember that all the thermodynamic properties of the saturated steam and water are functions of the drum boiler pressure. Moreover, by virtue of the interaction between the evaporator and the steam turbine, the outgoing steam flow rate directly depends on the pressure level established inside the cavity (and turns out to be approximatively proportional to the generated mechanical load).
2. The presence of both (saturated) steam and water (in the risers zone, in particular).

Figure 10: Evaporator scheme

A very complete model of the drum boiler has been developed in [6], where natural circulation drum boilers, characterized by strong nonlinearities and an accentuated “shrink and swell dynamics” have been considered. In this Thesis, the model described in [4] has been adopted. It is a 3rd—order model where the distribution of steam and water inside the drum has been treated in a simpler way than in [6]. For conciseness, the model is not reported here, and the interested reader is referred to [4] for details.
1.1.3 Steam turbine stage

As for the gas turbine, an algebraic model turns out to be suitable also for the steam turbine stages. Actually, the system under inspection includes both the steam turbine and the inlet (or “throttle”) valve: the utilization of this latter depends on the adopted plant management strategy. Usually, the steam turbine valves are kept completely open (this working mode is commonly defined as \textit{sliding pressure}), in order to guarantee the highest plant efficiency. Alternatively, it may be possible to adopt a different policy of plant regulation by keeping the throttle valves slightly closed at low loads, while opening them wide to exploit the so called steam supply when a load request occurs. The system including the steam turbine and its throttle valve (corresponding to a pressure stage of the whole steam turbine) will be hereafter denoted as “Steam Turbine System” (STS). Its role is to generate the mechanical load by interacting with the steam generator. Figure 11 offers a schematic diagram of the STS, while Table 7 provides a list of all its variables and parameters.

![Diagram of the STS](image)

Figure 11: Diagram of the STS

The proposed algebraic model consists of three equations.

1. The first one deals with the steam flow rate. As previously remarked,
### Input variables

- \( p_{sIN} \)\(^{\text{IN}} \): inlet steam pressure \( \text{Pa} \)
- \( p_{sOUT} \)\(^{\text{OUT}} \): outlet steam pressure \( \text{Pa} \)
- \( T_{sIN} \)\(^{\text{IN}} \): inlet steam temperature \( \text{K} \)
- \( \vartheta \): throttle valve opening

### Output variables

- \( P \): generated mechanical power \( \text{W} \)
- \( q_s \): steam flow rate \( \text{kg s}^{-1} \)
- \( T_{sOUT} \): outlet steam rate \( \text{K} \)

### Auxiliary Variables

- \( h_{sIN} \)\(^{\text{IN}} \): inlet steam specific enthalpy \( \text{J kg}^{-1} \)
- \( h_{sISO} \): steam isentropic specific enthalpy \( \text{J kg}^{-1} \)
- \( h_{sOUT} \): outlet steam specific enthalpy \( \text{J kg}^{-1} \)
- \( p_{snozzle} \): nozzle inlet steam pressure \( \text{Pa} \)
- \( \rho_{sIN} \): inlet steam mass density \( \text{kg m}^{-3} \)
- \( T_{sISO} \): \( i \) - \( th \) cell steam mean temperature \( \text{K} \)

### Parameters

- \( A_n \): nozzle section \( \text{m}^2 \)
- \( A_v \): throttle valve section \( \text{m}^2 \)
- \( c_p \): mean steam specific heat \( \text{J K}^{-1} \text{kg}^{-1} \)
- \( \eta_t \): turbine efficiency \( \text{J kg s}^{-1} \)

| Table 7: Steam Turbine System - variables and parameters |
the steam turbine interacts with the evaporator. This latter imposes the upstream pressure level on the basis of both the heat power provided by the hot exhausts to the risers and the (required) outlet steam flux. A pressure drop occurs through the superheaters chain: on the basis of the resulting inlet pressure, the STS determines the steam flow rate, which needs to be provided by the steam generator;

2. The second one regards the generated mechanical load;

3. The third one allows the computation of the outlet steam temperature.

As for the heat exchangers, a temperature-based model has been adopted. This choice affects the second and particularly the third model equation.

Steam flow rate

As proposed in [13] in detail, the steam flow rate through the throttle valve is described by the equation:

\[
q_s = k_v A_v \sqrt{\rho_{sIN} p_{sIN} \chi \left( \frac{p_{\text{nozzle}}}{p_{sIN}} \right)}
\]  

(31)

where \( \chi() \) is a universal function, which applies to all valves, while \( k_v \) is a constant parameter. The superheated steam may be considered as a perfect gas, thus allowing to assume that:

\[
\rho_{sIN} = \frac{p_{sIN}}{R T_{sIN}}
\]

where \( R \) is the thermodynamic constant of the steam-gas. The equation 31 became:

\[
q_s = k_v A_v p_{sIN} \sqrt{\frac{1}{R T_{sIN}}} \chi \left( \frac{p_{\text{nozzle}}}{p_{sIN}} \right)
\]

(32)

The same relation is valid for the turbine nozzle too, i.e.

\[
q_s = k_n A_n p_{\text{nozzle}} \sqrt{\frac{1}{R T_{\text{nozzle}}}} \chi \left( \frac{p_{\text{OUT}}}{p_{\text{nozzle}}} \right)
\]

(33)

where \( k_n \) is the constant parameter (as shown in Figure 11, a simplified scheme of the steam turbine including a single internal stage has been assumed as the reference). As for the throttle valve, it is possible to assume that \( T_{\text{nozzle}} \approx T_{sIN} \), while, in accordance with the design features of the
steam turbines, the pressures ratio $p_{s\text{OUT}}/p_{\text{nozzle}}$ is constant with the steam flow rate $q_s$. So, by comparing (32) with (33), one obtains

$$\frac{p_{s\text{IN}}}{p_{\text{nozzle}}} \chi \left( \frac{p_{\text{nozzle}}}{p_{s\text{IN}}} \right) \quad (34)$$

Equation (34) proves that the quantity $p_{\text{nozzle}}/p_{s\text{IN}}$ can be regarded as a function of the only inlet section $A_v$, regulated through the corresponding throttle valve, i.e.

$$p_{\text{nozzle}}/p_{s\text{IN}} = f_t(A_v)$$

Thanks to the most common design practice, which aims at an easier and faster turbine control, the function $f_t(A_v)$ exhibits an almost linear behavior with the valve control signal $\vartheta$

$$f_t(A_v) \approx k_\vartheta \vartheta$$

where $k_\vartheta$ is a constant gain. It follows that

$$q_s = k_t \vartheta p_{s\text{IN}} \sqrt{\frac{1}{T_{s\text{IN}}}} \quad (35)$$

The coefficient $k_t$ can be easily tuned on the basis of the nominal operating point.

**Generated mechanical power**

As for the gas turbine, the generated power is given by:

$$P = q_s(h_{s\text{IN}} - h_{s\text{OUT}}) \quad (36)$$

To match the adopted temperature-based modeling of thermodynamics, equation (36) needs to be modified as follows:

$$P = q_s c_p (T_{s\text{IN}} - T_{s\text{OUT}}) \quad (37)$$

where the equivalent specific heat $c_p$ may be identified on the basis of the rated working conditions.

**Outlet steam temperature**

From a thermodynamic point of view, each steam turbine stage is analogous
to the gas turbine. Therefore, the outlet exhausts enthalpy and temperature equations, (15) and (16) respectively, may be regarded as a reference. However, in this case, it is not required to replace the outlet-inlet pressure ratio with an alternative function of the flow rate. Rather, it is necessary to consider the difference between the behavior of the superheated steam and a perfect gas (like the hot exhausts, in the gas turbine), which claims to carefully inspect the reliability of a temperature-based model formulation.

By recalling the efficiency definition, here referred to the steam case:

\[
\frac{h_{sIN} - h_{sOUT}}{h_{sIN} - h_{sISO}}
\]

the following expression of the steam enthalpy at the turbine outlet is obtained:

\[
h_{sOUT} = h_{sIN} \left( 1 - \eta_t \left[ 1 - \left( \frac{p_{sOUT}}{p_{sIN}} \right)^e \right] \right)
\]

where the exponent \( e = \alpha/c_p \) may be computed on the basis of the selected working point

\[
e = \frac{\log \left( \frac{h_{ISO}}{h_{sIN}} \right)}{\log \left( \frac{p_{sOUT}}{p_{sIN}} \right)}
\]

Unlike the gas turbine, there are two different specific heat for input steam and for output steam. Because of this, a coefficient \( k_{iso} \) is defined:

\[
k_{iso} = \frac{T_{ISO}}{T_{sIN}} \frac{h_{sIN}}{h_{sISO}}
\]

Then it’s possible to derive the required expression of the outlet steam temperature:

\[
T_{sOUT} = T_{sIN} \left( 1 - \frac{c_{pOUT}}{c_{pISO}} \eta_t \left[ 1 - k_{iso} \left( \frac{p_{sOUT}}{p_{sIN}} \right)^e \right] \right)
\]

1.1.4 Mixers and attemperators

The temperature-based modeling of a single-fluid (water or steam) mixer is a quite simple task, according to mass balances and the adiabatic mixing law. The basic configuration is shown in Figure 12: it roughly reproduces both the two steam-mixers situated after the HP and IP steam turbines outlet and the water-mixer located before the ECO-LP. This latter is equipped with a recirculation circuit, intended for the regulation of the inlet water temperature: the aim is to avoid too low temperatures of the exhausts leaving the HRSG, which cause corrosive condensation in the colder part of the boiler and pollutants production. A list of the system variables is provided in Table
According to the mass balance, one has

\[ q_{s,w,\text{OUT}} = q_{s,w,\text{IN}_1} + q_{s,w,\text{IN}_2} \]  

(41)

while the adiabatic mixing law states that

\[ h_{s,w,\text{OUT}} = \frac{q_{s,w,\text{IN}_1} h_{s,w,\text{IN}_1} + q_{s,w,\text{IN}_2} h_{s,w,\text{IN}_2}}{q_{s,w,\text{IN}_1} + q_{s,w,\text{IN}_2}} \]  

(42)

which may be rewritten as

\[ c_{\text{POUT}} T_{s,w,\text{OUT}} = \frac{q_{s,w,\text{IN}_1} c_{\text{P1N}_1} T_{s,w,\text{IN}_1} + q_{s,w,\text{IN}_2} c_{\text{P1N}_2} T_{s,w,\text{IN}_2}}{q_{s,w,\text{IN}_1} + q_{s,w,\text{IN}_2}} \]

By assuming

\[ c_{\text{POUT}} \approx c_{\text{P1N}_1} \approx c_{\text{P1N}_2} \]

as it is reasonable, one obtains

\[ T_{s,w,\text{OUT}} = \frac{q_{s,w,\text{IN}_1} T_{s,w,\text{IN}_1} + q_{s,w,\text{IN}_2} T_{s,w,\text{IN}_2}}{q_{s,w,\text{IN}_1} + q_{s,w,\text{IN}_2}} \]  

(43)

Figure 12: Basic configuration of a mixer

For the attemperators, which add an adjustable cold water flow rate to the superheated steam flux to reduce the steam temperature, the assumption about the approximation of specific heat \((c_{\text{POUT}} \approx c_{\text{P1N}_1} \approx c_{\text{P1N}_2})\) is not valid.
<table>
<thead>
<tr>
<th><strong>First inlet steam/water flux</strong></th>
<th>(c_{p1IN1})</th>
<th>specific heat</th>
<th>J kg(^{-1}) s(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(h_{s, w1IN1})</td>
<td>specific enthalpy</td>
<td>J kg(^{-1})</td>
<td></td>
</tr>
<tr>
<td>(q_{s, w1IN1})</td>
<td>flow rate</td>
<td>kg s(^{-1})</td>
<td></td>
</tr>
<tr>
<td>(T_{s, w1IN1})</td>
<td>temperature</td>
<td>K</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Second inlet steam/water flux</strong></th>
<th>(c_{p1IN2})</th>
<th>specific heat</th>
<th>J kg(^{-1}) s(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(h_{s, w1IN2})</td>
<td>specific enthalpy</td>
<td>J kg(^{-1})</td>
<td></td>
</tr>
<tr>
<td>(q_{s, w1IN2})</td>
<td>flow rate</td>
<td>kg s(^{-1})</td>
<td></td>
</tr>
<tr>
<td>(T_{s, w1IN2})</td>
<td>temperature</td>
<td>K</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Outlet steam/water flux</strong></th>
<th>(c_{pOUT})</th>
<th>specific heat</th>
<th>J kg(^{-1}) s(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(h_{s, wOUT})</td>
<td>specific enthalpy</td>
<td>J kg(^{-1})</td>
<td></td>
</tr>
<tr>
<td>(q_{s, wOUT})</td>
<td>flow rate</td>
<td>kg s(^{-1})</td>
<td></td>
</tr>
<tr>
<td>(T_{s, wOUT})</td>
<td>temperature</td>
<td>K</td>
<td></td>
</tr>
</tbody>
</table>

Table 8: Mixer - variables and parameters
A possible way to perform a temperature-based modeling of the SH and RH attemperators consists of a proper rearrangement of (42), in accordance with a suitable local linearization of the enthalpy-temperature relation.

Actually, such a linearization is required only for the steam fluid. In fact, the value of enthalpy of the desuperheating water, provided by the LP drum boiler, is available through the adopted evaporator model, which relies on properly identified polynomial functions of the thermodynamic properties of the saturated steam and water. It is convenient to remember that the injection of a small cold water flow rate into the superheated steam flux implies only a cooling action of the steam (no state modification occurs).

A linearization of the inlet steam enthalpy is adopted

\[ h_{s\text{IN}}(T_{s\text{IN}}) = h_{s0} + c_p T_{s\text{IN}} \] (44)

All the model variables are summarized in Table 9. The outlet steam enthalpy is given by the adiabatic mixing law (42)

\[ h_{s\text{OUT}} = q_{s\text{IN}} h_{s\text{IN}}(T_{s\text{IN}}) + q_{w\text{IN}} h_{w\text{IN}} \]

Finally, recalling (44), the outlet steam temperature may be computed as

\[ T_{s\text{OUT}} = \frac{1}{c_p}(h_{s\text{OUT}} - h_{s0}) \] (45)

while the outlet steam flow rate is obtained from the mass balance

\[ q_{s\text{OUT}} = q_{s\text{IN}} + q_{w\text{IN}} \]

By means of the Steam Tables it is possible to perform the required linearization, which allows the proper tuning of the quantities \( c_p \) and \( h_{s0} \), on the basis of the nominal working conditions.

1.1.5 Model of the thermo-mechanical stresses in the turbine rotor

In the start-up phase of a CCPP, one of the main requirements is to limit the thermo-mechanical stresses of the turbine. In fact, the overall life of the plant mainly depends of the stress level reached in the start-up and shut-down phases, rather than in the total run time. For this reason, a reliable model of the stress of of paramount importance for the design of the start-up, i.e. of the main object of this work. In the following, the model developed in [9] and subsequently used in [12], is briefly summarized.

In our calculations leading to the final model, it is possible to assume a one
Inlet superheated steam
\[ h_{sIN} \quad \text{specific enthalpy} \quad J \, kg^{-1} \]
\[ q_{sIN} \quad \text{flow rate} \quad kg \, s^{-1} \]
\[ T_{sIN} \quad \text{temperature} \quad K \]

Inlet subcooled water
\[ h_{wIN} \quad \text{specific enthalpy} \quad J \, kg^{-1} \]
\[ q_{wIN} \quad \text{flow rate} \quad kg \, s^{-1} \]

Outlet steam/water flux
\[ h_{sOUT} \quad \text{specific enthalpy} \quad J \, kg^{-1} \]
\[ q_{sOUT} \quad \text{flow rate} \quad kg \, s^{-1} \]
\[ T_{sOUT} \quad \text{temperature} \quad K \]

Table 9: Attemperators - variables

dimensional radial model of the component we are interested in. The geometry of this desired component is a smooth cylindrical cavity and we assume that the total length is much larger than the diameter. In this context we can assume an axial-symmetrical temperature distribution. The assumption of axial-symmetric conditions simplifies the modeling and the solution of the necessary equations. An approximation of the one-dimensional radial temperature heat transfer can be expressed with cylindrical coordinates in the following form:
\[
\frac{\rho c_p}{k} \frac{\delta T}{\delta t} = \frac{1}{r} \frac{\delta}{\delta r} \left( r \frac{\delta T}{\delta r} \right)
\]
\[ (46) \]
where \( \rho \) and \( c_p \) represent the density and the specific thermal conductivity of the material used in the component. \( T \) is the temperature of this material and \( r \) and \( t \) respectively represent the radial coordinate and time. For the numerical solution of this equation we may use spatial discretization involving the finite difference method. The right hand of equation (46) is hence discretized and rewritten as:
\[
\frac{1}{r_i} \left[ \left( r \frac{\delta T}{\delta r} \right)_{i+1/2} - \left( r \frac{\delta T}{\delta r} \right)_{i-1/2} \right] = \frac{1}{r_i \left( r_{i+1/2} - r_{i-1/2} \right)} \left( \frac{T_{i+1} - T_i}{r_{i+1/2} - r_{i-1/2}} - \frac{T_i - T_{i-1}}{r_i - r_{i-1}} \right)
\]
\[ (47) \]
The left-hand-side of (46) can be set equal to the equation (47), to obtain the results shown in (48).

\[
\frac{\rho c_p \delta T}{k} \frac{\partial T}{\partial t} = A_i T_{i-1} + B_i T_i + C_i T_{i+1}
\]  

(48)

where \(A_i\) and \(C_i\) are the coefficients:

\[
A_i = \frac{r_{i-1/2}}{r_i(r_i-r_{i-1})(r_{i+1/2}-r_{i-1/2})}
\]

\[
B_i = -(A_i + C_i)
\]

\[
C_i = \frac{r_{i+1/2}}{r_i(r_i-r_{i-1})(r_{i+1/2}-r_{i-1/2})}
\]

Then, the general conditions for the stress can be rewritten as

\[
T_i = T_{\text{int}}
\]

\[
T_{N_r} = T_{\text{ext}}
\]

\[
\varphi_{\text{int}} = -k \frac{T_2-T_1}{r_2-r_1}
\]

\[
\varphi_{\text{ext}} = -k \frac{T_{N_r}-T_{N_r-1}}{r_{N_r}-r_{N_r-1}}
\]

The Fourier discretized component of the model of the internal and external stresses can be written as in equation (49)

\[
\sigma_{T,r} = 0 \sigma_{T,\theta} = \frac{\alpha E}{1-v} (T_m - T_{\text{int/ext}}) \sigma_{T,z} = \frac{\alpha E}{1-v} (T_m - T_{\text{int/ext}})
\]  

(49)

where \(\alpha\) is the dilation constant, \(E\) is the Young Modulo, \(v\) is the Poisson ratio relatively to the material used in the component and \(T_m\), \(T_{\text{int}}\) and \(T_{\text{ext}}\) are the medium, internal and external surface temperatures of the material. The mechanical stresses in the rotor can be written as in equation (50)

\[
\sigma_{c,\theta} = \frac{3 + v}{4} \rho \omega^2 \left( r_{\text{int/ext}}^2 - \frac{1-v}{3+v} r_{\text{int/ext}} \right)
\]  

(50)

The external surface of the rotor is the part of the rotor that is in direct contact with the hot gases.
1.2 Plant data

In [4] and [8] CCPP models have been developed starting from the elementary models of the subsystems composing a CCPP, some of which have been described in the previous sections. Both in [4] and in [8], HRSG subsystems with three pressure stages have been developed and simulated in different environments (Matlab/Simulink in [4] and Modelica in [8]). These models and simulators, although very accurate, are not suitable for the development of innovative strategies for the start-up phase. In particular, the Simulink model described in [4] is computationally very demanding and not suited to represent the significant dynamic phenomena inside the CCPP at very low loads. On the contrary, the Modelica model described in [8], is more general, since it can completely describe the overall operating range of the CCPP. However, the model is even too complex for the project of the start-up procedure. For these reasons, in the framework of the EU project “Hierarchical and Distributed Control of Large Scale Systems”, starting from the Modelica model first introduced in [9], [8] and already used in [12], SUPELEC has developed a simpler CCPP model, composed by a gas turbine (GT) and only one pressure stage in the HRSG, see [15].

Gas Turbine

The Gas Turbine system, which does not represent a limiting factor for the start-up since the HRSG dynamics is much slower than the GT one, is characterized by the following nominal data:

- maximal power of 235 [MW];
- nominal flue gas flow rate of 585.6 [kg/s];
- nominal fuel flow rate of 12.1 [kg/s].

Heat Recovery Steam Generator

The considered HRSG has a single pressure circuit (high pressure) with:

- nominal HP steam flow rate of 70.6 [kg/s];
- nominal HP steam pressure of 129.6 [bar].

The HP circuit has the following components:

- economizer;
- steam drum;
- evaporator;
\* superheater.

**Steam Lines**
The system of pipes connecting the HRSG, the ST and the condenser, has a length of 130 [m] and is provided with an evacuation system to eliminate the condensates.

**Input and output variables**
Since the objective of this project is to design a control system for the plant, in particular with reference to the start-up phase, it is mandatory to have the possibility to monitor the main input and output variables. From the model developed by SUPELEC, it is possible to have full knowledge of the following variables.

**Inputs:**
- $GT_{Load}$: load of gas turbine;
- $Feed_{Drum}$: feedwater flow rate for the HRSG circuit;
- $Feed_{DSH}$: water flow that feeds the desuperheater;
- $Bypass_{ST}$: position of the bypass valve;
- $Valve_{ST}$: position of the turbine admission valve;
- $BreakerClosed$: generator grid breaker of the steam turbine.

**Outputs:**
- $GT_{Power}$: power produced by the gas turbine;
- $GT_{Fuel}$: fuel flow in the gas turbine;
- $Drum_{Level}$: drum level of the HRSG;
- $T_{SH}$: temperature of steam in the superheater;
- $Steam_{Press}$: steam pressure;
- $Header_{Stress}$: thermodynamical stress of the header;
- $T_{SL}$: temperature of steam in the steam line;
- $ST_{Power}$: power produced by the steam turbine;
- $ST_{Frequency}$: frequency of the steam turbine;
• $ST_{\text{Stress}}$: steam turbine rotor thermal stress;

• $W_{\text{ST}}$: steam flow.

Therefore, the model has six inputs and eleven outputs, but not all the inputs influence in the same way all the outputs. In the analysis phase it will be important to evaluate the sensitivity of the outputs with respect to the inputs, with particular care to the thermodynamic stress.

The range of the input variables is reported in the following:

• $0.075 \leq GT_{\text{load}}(\text{percentage}) \leq 1$, note that the starting point is not zero to avoid singularities in the flue gas side model. These values correspond to the minimum load (17.625 [MW]) and maximum load (235 [MW]);

• $3.25 \leq Feed_{\text{Drum}}$ [kg/s];

• $0 \leq Feed_{\text{DSH}}$ [kg/s];

• $0 \leq Bypass_{\text{ST}} \leq 1$ (close/open);

• $0 \leq Valve_{\text{ST}} \leq 1$ (close/open);

• $BreakerClosed = boolean(1,0)$; if it is equal to 1, the steam turbine is connected to the grid, otherwise it is 0.
1.3 Modelica Model

In order to develop an efficient simulator of the CCPP, the dynamic model previously described has been implemented in Modelica, a powerful object oriented language used for modeling large, complex, and heterogeneous physical systems.

The most important features of Modelica are:

- **Object-oriented modeling.** This feature allows one to create physical model components, employed to support hierarchical structuring, reuse, and evolution of complex models from several different domains.

- **Acausal modeling.** Modelica is based on equations instead of assignment statements. Direct use of equation gives a better reuse of model components, since the components adapt to the data flow context in which they are used.

- **Physical modeling.** The model components can correspond to real physical objects. The structure of the model is more natural since it implements the traditional concept based on block-oriented models.

The use of the modeling language Modelica in model based process control applications has many advantages. In fact, Modelica allows one to describe a large class of models (linear, nonlinear, hybrid etc.) and many efficient software tools [2], [1], [3] are available. On the other hand, there are few tools supporting Modelica for static and dynamic optimization, see e.g. [10] for a remarkable exception.

The CCPP model has been developed with the Dymola tool, see [3], and uses the components from the ThermoPower library, see [14], an open-source library for modeling thermal power plants at the system level, as well as to support the design and validation of control systems. The library has been developed according to following principles:

1. the models are derived from first principle equations or from known empirical correlations;

2. the model interface is totally independent of the modeling assumption adopted for each model, to achieve full modularity;

3. the level of detail of the models is flexible;

4. the inheritance mechanism is used with limitation, to maximize the code readability and modifiability.
The plant model has the following features:

- can represent the whole start-up sequence, [15];

- includes a model of the thermal stress in some critical components, which is the most limiting factor for the start-up time, [15];

- neglects phenomena and components which are not critical for the start-up sequence, in order to keep the complexity of the model at a reasonable level.

The highest level of the CCPP Modelica simulator is shown in Figure 13; all the components (exploding the main model of Figure 13) are shown in Figure 14. In this scheme, it is possible to see the blocks corresponding to the gas turbine system, the HRSG, the steam line, the sink (substituting the intermediate pressure stage) and the steam turbine. The input/output blocks are standard Modelica blocks. A higher level of detail is presented in [9]
Figure 13: Modelica model of CCPP
Figure 14: Dymola components
2 Chapter 2: Identification of a simplified model

The CCPP model described in the previous chapter is highly complex and characterized by strongly nonlinear dynamics. Moreover, as already noted, the Modelica environment is not yet equipped with adequate ancillary tools for control design and optimization. For these reasons, in this chapter attention is paid to the identification of a simpler model, to be implemented in the Matlab/Simulink environment, which will be subsequently used to determine the plant start-up procedure. The Modelica simulator will then be used as a reference model to produce the data for identification and validation.

2.1 Identification approach: interpolation of linear models

The identification of nonlinear process models is a challenging task: nonlinearities, changes in the directionality of the gain, discontinuities are phenomena typical of the CCPP behavior which is very difficult to capture with standard estimation procedures. Many different solutions have been proposed in the literature, for example nonlinear structures based on Neural Networks (NN) have been extensively studied. However, the models so obtained are typically black-box and do not guarantee a high level of transparency, so that the main dynamic phenomena are often hidden to the user. Moreover, the identification phase often relies on empirical considerations, for instance in the definition of the model structure (number of neurons and hidden layers in NN, number and type of regressors in polynomial models).

For these reasons, the approach adopted in the following is different and quite easy to understand for anyone familiar with the use of linear (or linearized) models. The idea is simple and requires to decompose the nonlinear identification problem into a number of linear identifications using process information. As a matter of fact, a number of plant operating points is selected, possibly covering the overall operating range of the system. Then, at any operating point, a local linear model is estimated by means of standard identification procedures (based on the Least Squares method, for example). Finally, the overall identified plant model is obtained by suitably interpolating at any operating point the local linear models through the use of weights specified by properly chosen membership functions. Indeed, these weights define the validity, at any operating point, of the locally estimated transfer functions. This method, although pretty empirical, has already been successfully used in a number of applications, see [11], [5].
In the case of the CCPP system, the model to be identified has three inputs: \textit{GT Load}, \textit{Valve ST} and \textit{Feed DSH} (recall that the \textit{Feed Drum} is controlled with a local regulator to avoid problems of an excessive increase/decrease of the level inside the drum boiler, while the \textit{Bypass ST} and the \textit{BreakerClosed} are constant with the bypass valve totally open and the load grid connected). The gas turbine load is used as the scheduling variable, i.e. as the variable specifying the current operating condition. Therefore, the local linear models are identified at different steady-state conditions corresponding to a fixed value of the \textit{GT Load}. Interpolation of the local linear models is then performed depending on the value of the load. This choice is somehow obvious, since this variable governs the start-up and shut-down phases of the plant.

At each operating point, a local perturbation with the shape of a square signal has been imposed at any input of the Modelica model to generate the data subsequently used to identify with the Matlab Identification Toolbox a local linear model. Then, letting \( y \) the (output) variable to be identified, \( \bar{y} \) its nominal value in the considered operating point, \( \bar{u}_i \) the nominal value of the \( i \)–\( th \) input \( (i = 1, 2, 3) \), \( \mu_i \) the imposed perturbation, \( \delta_i \) the contribution of the \( i \)–\( th \) input to the output and \( G_i(s) \) the local (identified) linear transfer function relating the \( i – th \) input to the \( \delta_i \) component, the scheme of the overall identified local model for the generic output \( y \) is reported in Figure 15.

![Figure 15: Scheme of the identified model at generic operating point.](image)

Once a local linear model has been identified for any output variable of interest at any of the selected \( N \) operating points, a suitable interpolation procedure must be defined. To this regard, an approach based on the use of membership functions has been adopted. The membership functions must be selected so that for any value of the scheduling variable (the \textit{GT Load}) the weight associated to the model estimated at the nearest operating point
provides a bigger contribution than the others. The final identified model turns out to have the structure reported in Figure 16.

An example of the adopted membership functions is reported in Figure 17: it is important to note that in every point the sum of the membership functions is equal to one. Every function is associated to one of the operating points where local models have been identified, however, the slope of the membership functions must be properly tuned to obtain an overall model whose validity covers the complete operating range of the CCPP. The definition of the membership functions for each output variable requires a specific tuning, and the definition of their parameters can be time consuming. However, in future developments, the tuning of the membership functions could be automatized through an optimization procedure.

In conclusion, the identification algorithm for the CCPP can be summarized as follows:

1. determine the operating points where to perform local identifications;
2. simulate the Dymola model by forcing small perturbations around any operating point and store the corresponding transient to be used for identification;
3. identify the local linear models with the *Matlab Identification Toolbox*;
4. select the membership functions and build the interpolation scheme with Matlab Simulink.

2.2 Selection of the operating points for identification

The choice of the operating points where to perform the identification is a tradeoff between physical properties of the plant and interpolation requirements. In fact, some points have particular physical relevance, but can not be sufficient to describe the dynamics of the plant. Initially, the following points were chosen:

- 100% of $GT_{Load}$, defines the full-load state of the model;
- 75% of $GT_{Load}$, intermediate point;
- 60% of $GT_{Load}$, under of this load level, the gas combustion is poor and the emissions start to increase;
- 50% of $GT_{Load}$, under of this level, the system needs a pressure regulator to stay at 60 bar;
- 40% of $GT_{Load}$, intermediate point;
• 15% of $GT_{Load}$, point near the lowest operating condition of the system (7.5%).

The previous operating points were not sufficient to estimate a satisfactory model describing the CCPP behavior. In particular, it was clear that critical phenomena occurred near the 60% of the load, where an inversion of some process gains appears. To increase the validity of the model, the following points were added:

• 65% of $GT_{Load}$;
• 57% of $GT_{Load}$;
• 25% of $GT_{Load}$.

2.3 Simulations on Dymola

At each operating point, the same perturbation has been given to the three inputs. It is essentially a square wave: this is mandatory if the simulations are performed with the open loop model (level loop open) to guarantee that the level in the drum does not exceed prescribed values. On the contrary, with the level in closed-loop, different perturbations could be considered. In Table 10, different values of the inputs are reported (note that the inputs corresponding to the $Feed_{Drum}$, the $Breaker_{Closed}$ and the $Bypass_{ST}$ have been maintained constant at their nominal value in all the following simulations).

An example of the adopted inputs is shown in Figures 18, 19 and 20.

2.3.1 Simulation at 100% of $GT_{Load}$

An example of the simulations performed to produce the data subsequently used for the identification phase is now described. The inputs are those described in the Figures 18, 19 and 20 and the drum level is controlled with a standard PI regulator. The transients of the main output variables are shown in Figures 21, 22, 23, 24, 25, 26.
<table>
<thead>
<tr>
<th>Point of Work</th>
<th>input</th>
<th>GT_Load</th>
<th>Valve_ST</th>
<th>Feed_DSH [kg/s]</th>
</tr>
</thead>
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<td>1</td>
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<td>0</td>
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<td>0.95</td>
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<td>stable</td>
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<td>1</td>
<td>0</td>
</tr>
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<td>variation</td>
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<td>0</td>
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<td>variation</td>
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<td>stable</td>
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<td>1</td>
<td>0</td>
</tr>
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<td>variation</td>
<td>0.55</td>
<td>0.95</td>
<td>3.209885</td>
</tr>
<tr>
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<td>1</td>
<td>0</td>
</tr>
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<td>variation</td>
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<td>0.95</td>
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<td>1</td>
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</tr>
</tbody>
</table>

Table 10: Inputs for identification.
Figure 18: Inputs: example - 1

Figure 19: Inputs: example - 2
Figure 20: Inputs: example - 3

![Diagram of Gas Turbine Power and Gas Turbine Fuel at 100% of GT_Load.]

Figure 21: Gas Turbine Power and Gas Turbine Fuel at 100% of GT_Load.
Figure 22: Drum Level and Temperature of SuperHeater at 100% of $GT\_Load$.

Figure 23: Steam Pressure and Header Stress at 100% of $GT\_Load$. 

53
Figure 24: Steam Power and Steam Stress at 100% of $GT_{Load}$.

Figure 25: Steam Generator Frequency and Temperature of Steam Line at 100% of $GT_{Load}$. 
2.4 Identification with the Matlab Identification Toolbox

Due to the length of the simulations performed, it is not easy to interpret the corresponding results and to obtain useful information for the identification of the local linear models. As a matter of fact, being the input variations step changes, a preliminary visual inspection of the output variables can give a quite precise idea of the order and structure of the linear models to be estimated and of the main time constants. In order to extract these information from the available data, and to determine the sampling time to be used in the identification of discrete-time models, a simple Matlab GUI interface has been developed.

The empty GUI is shown in Figure 27: it gives the possibility to load the input and output variables of interest and to plot the transient response of the output in the first six operational points. The use of the GUI is very simple: first the data must be loaded with the Load Button (the data of all the simulations are gathered in all_load.mat file), then the input and output variables must be chosen with two drop down menus. On the left part of the screen the steady-state values are also reported for each load. Finally, in order to select the transient of interest, two buttons allow one to specify if he/she is interested in positive or negative step variations. Finally, a Save button is available to save the data. In Figure 28, an example of the use of the developed GUI is reported.

The identification of the transfer functions of the local linear models (see Chapter 2.1) has been performed with the Matlab Identification Toolbox, and in particular with the Matlab GUI ident. This toolbox allows one to select among different model structures, such as continuous-time or discrete-time, ARX, Output – Error models, and to define the order of the transfer functions to be identified.

The main criterion adopted in this phase has been to estimate systems of low
Figure 27: The developed Matlab GUI.

Figure 28: An example of the Matlab GUI.
order (first and second), mainly focusing on discrete-time models and ARX and Output Error structures. Indeed, the results achieved could be refined, but they can already be considered as fully satisfactory for the goals of the overall project.

An example of the results obtained with the identification procedure is shown in Figures 29 - 34. In particular, Figure 29 shows the GUI interface with a number of identified transfer functions between the GT_Load and the Temperature of SuperHeater (TSH). In these figures the x-axis is the time [s] and the y-axis the temperature [K]. It is important to note that all the values are normalized, to obtain better results. The same transfer function is considered in the Figures 30-34 which compare the transients corresponding to the simulation data with those provided by the estimated models. In all the figures the black lines represent the data, while the other lines the identified models.

Figure 29: Identification GUI for GT_Load - TSH.
(a) TSH (K) at 100% of GT_Load (time in second)

(b) TSH (K) at 75% of GT_Load (time in second)

Figure 30: Identification example - 1.

(a) TSH (K) at 65% of GT_Load (time in second)

(b) TSH (K) at 60% of GT_Load (time in second)

Figure 31: Identification example - 2.
(a) TSH (K) at 57% of GT_Load (time in second)  
(b) TSH (K) at 50% of GT_Load (time in second)

Figure 32: Identification example - 3.

(a) TSH (K) at 40% of GT_Load (time in second)  
(b) TSH (K) at 25% of GT_Load (time in second)

Figure 33: Identification example - 4.
2.5 Building the interpolation scheme with *Matlab Simulink*

Once all the transfer function describing the input-output relations at the considered operating points have been estimated, the adopted approach requires to build the overall model, including the membership functions. This is simple in the Simulink environment by means of the *Fuzzy Systems* toolbox, where a specific block for the definition of the membership functions is available. Then, a Simulink model can easily be built for any output variable. As an example, Figure 35 shows the Simulink model for the temperature $T_{SH}$: it has the three system inputs, the main subsystem block and the output. The main block is expanded in Figure 36, where it is possible to see the blocks corresponding to the local linear models at any load, the block computing the membership functions and the connections among them. The weights (outputs of the membership functions) allow one to compute the final output as the interpolation of the contributions of the local models. The block computing the membership functions is expanded in Figure 37, while the local model at the 100% of the load is shown in Figure 38), which contains the identified transfer functions (see Figure 39). Note in particular that in the implementation of the transfer functions it is possible to use the blocks *ldmodel*, which allow one to use the models identified with the *ident* toolbox without any further elaboration.

The procedure now sketched to obtain the model of the variable $T_{SH}$ can be repeated for each output variable. In this Thesis, the models of four variables have been identified:

- $T_{SH}$: temperature of superheater;
Figure 35: Main Simulink scheme for $TSH$.

Figure 36: Subsystem Simulink scheme for $TSH$. 
Figure 37: Membership functions Simulink scheme.

Figure 38: Local Simulink subsystem for TSH at 100% of GT_Load.
A possible future development can concern the modeling of all the plant output variables, paying attention to the fact that the power produced by the gas turbine and the gas turbine fuel have a very fast dynamics with respect to the other outputs. Then, these variables can be modeled with simple static relations.

The final Simulink scheme for the identified variables is shown in Figure 40.
Figure 40: *Simulink* scheme for all identified variables.
3 Chapter 3: Validation of the identified models

The validation of the identified model developed in Matlab/Simulink has been performed by comparing its behaviour with the one of the original Modelica model used to generate the data. Different sets of data have been considered to compare the two models both locally and with respect to large variations of the \textit{GT.Load} over the whole operating range of the CCPP. In this second case, positive and negative ramp variations, from the 15\% of the load to full load and vice versa, have been imposed.

In the following Figures 41, 42, 43, 44, 45 and 46 the transients of the steam pressure due to small variations of the \textit{GT.Load} starting from different steady state operating conditions are reported. In these figures, and in all the figures of the chapter, the blue line shows the transients computed with Dymola, while the green line those produced by the Simulink model.

![Figure 41: GT_Load - ST_Pressure transient at 100%](image)

Figure 41: \textit{GT.Load - ST.Pressure} transient at 100%.
Figure 42: \textit{GT\_Load - ST\_Pressure} transient at 75%.

Figure 43: \textit{GT\_Load - ST\_Pressure} transient at 60%.
Figure 44: $GT_{Load} - ST_{Pressure}$ transient at 50%.

Figure 45: $GT_{Load} - ST_{Pressure}$ transient at 40%.
A short comment must be done for the figure which represent the variation of the load from 40% to 35%: is possible to see a gap from Simulink and Dymola response. This because the dynamic of the valve is modelized only with a look-up table in function of the load, which approx the behavior of the valve. To have a better model the only way is to improve this function, with more point. By the way is not much important, because at this point of work the pressure controller is online. The transients produced by the opening of the admission valve in the two models are reported in Figures 47, 48, 49, 50, 51 and 52.
Figure 47: *Valve*<sub>ST</sub> - *ST*<sub>Pressure</sub> transient at 100%.

Figure 48: *Valve*<sub>ST</sub> - *ST*<sub>Pressure</sub> transient at 75%.
Figure 49: Valve\textsubscript{ST} - ST\_Pressure transient at 60%.

Figure 50: Valve\textsubscript{ST} - ST\_Pressure transient at 50%.
Figure 51: \textit{Valve\_ST - ST\_Pressure} transient at 40%.

Figure 52: \textit{Valve\_ST - ST\_Pressure} transient at 15%.

The small difference (about 0.2 bar) in Figure 49 between the responses in Dymola and Simulink is due to the interpolation between local linear models in Simulink: near the regime corresponding to the 60\% of the load, many local models have been used to properly reproduce the change of sign of the
gain in some transfer functions; correspondingly, the membership functions are very dense. However, the difference between the two models is quite small and fully acceptable for the scopes of this work. The Figures 53, 54, 55, 56, 57 and 58 show the transient between the Feed_DSH and the steam pressure.

Figure 53: Feed_DSH - ST_Pressure transient at 100%.
Figure 54: \textit{Feed\_DSH - ST\_Pressure} transient at 75\%.

Figure 55: \textit{Feed\_DSH - ST\_Pressure} transient at 60\%.
Figure 56: *Feed_DSH - ST_Pressure* transient at 50%.

Figure 57: *Feed_DSH - ST_Pressure* transient at 40%.
Also in this case, it is possible to note a small gap between the Dymola and the Simulink responses at 60% of the load, due to the same causes previously described. On the contrary, Figure 58 shows that the two models have a significantly different behavior at low load. However, this difference (about 2 bar) is not critical, in fact like at 40% of load, in these conditions a pressure controller is normally online.

The final results are referred to the large ramp variations corresponding to the shutdown (Figure 59) and to the start-up (Figure 60) phases. Both are encompassed between 100% and 15% of GT_LOAD. The transients of the four outputs analyzed are shown in Figures 61, 62, 63 and 64 for the negative ramp, and in Figures 65, 66, 67, 68 for the positive one.

Figure 58: Feed_DSH - ST_Pressure transient at 15%.
Figure 59: Shutdown ramp.

Figure 60: Start-up ramp.
Figure 61: Shutdown temperature of superheater.

Figure 62: Shutdown steam pressure.
Figure 63: Shutdown header stress.

Figure 64: Shutdown steam turbine stress.
Figure 65: Start-up temperature of superheater.

Figure 66: Start-up steam pressure.
It is possible to note that the responses to the two load variations are different. In the shutdown case, the Simulink responses fit very well the Dymola data. This is due to the fact that these data have been used for the definition of the membership functions. Therefore, the comparison of the
shutdown transients cannot be properly considered as a validation test. On the contrary, the analysis of the start-up experiments is made on data not used to identify the interpolated model. As expected (recall that the Dymola model is highly nonlinear), the fitting is slightly worse than the previous one. The worst response is shown in Figure 68, where the Simulink model is not able to properly reproduce the peak stress.
4 Chapter 4: Optimization

This chapter describes the optimization procedure developed to determine the $GT\_Load$ profile minimizing the start-up time while fulfilling a number of constraints on the main process variables. More specifically, it is required that during the start-up phase temperatures, pressures and stresses remain into prescribed limits for safety and economical reasons. The approach is based on the definition of a minimum-time control problem subject to constraints. Its solution is obtained by means of the joint use of the Simulink simulator previously developed and of the Matlab Optimization Toolbox.

4.1 Minimum-time optimization problem

The model of the Combined Cycle Power Plant can be given the general form of a set of continuous-time differential equations:

$$\dot{x} = f(x(t), L(t))$$

where $x$ is the state vector, which contains the plant variables, and $L$ represents the gas turbine load.

Denote by $t_0$ the initial time instant of the start-up procedure (conventionally it can be set $t_0 = 0$) and by $t_f$ the final one. As for the load profile, it must be selected so that $L(t_0) = L_m$ and $L(t_f) = L_M$, $L_m$ and $L_M$ being the initial and final (full) load.

Assume now that the load is described by an increasing function $L(t, q)$ satisfying the boundary conditions above stated and where $q$ is a vector of unknown parameters, which have to be selected through an optimization procedure. Then, the problem of computing the optimal load profile consists of finding the value of the parameter vector $q$, together with the final time $t_f$, which solves the following optimization problem:

$$\min_{q,t_f} J = \int_{t_0}^{t_f} dt$$

subject to the constraints:

$$\dot{x} = f(x(t), L(t, q)) \tag{52}$$

$$L(t_f, q) \geq L_M - \varepsilon_1 \tag{53}$$

$$|f(x(t_f), L(t_f, q))| \leq \varepsilon_2 \tag{54}$$

$$h(x(t)) \leq 0, t_0 \leq t \leq t_f \tag{55}$$
where \( \varepsilon_1 \) and \( \varepsilon_2 \) are arbitrary small values (ideally equal to zero) and the corresponding constraints are included to guarantee that at time \( t_f \) the system is (almost) in stationary conditions and has reached (almost) full load. The last (vector) constraint includes, in general form, all the constraints to be imposed to the plant variables, in particular on the stresses, during the start-up procedure.

Many functions \( L(t, q) \) can be chosen, such as sigmoid functions. In this work, the following Hill function has been chosen:

\[
L(t, q) = L_m + (L_M - L_m) \frac{t^h}{t^h + k^h}
\]

where \( q = [h \ k] \) is the parameter vector to be determined through the optimization procedure. An example of Hill function for different values of its parameters is shown in Figure 69.

\[\text{Figure 69: Hill function with } L_m=0.15, \ L_M=1, \ t_0=0, \ t_f=30000, \ k=2 \text{ and } h=5000 \text{ (blue), } k=4 \ h=5000 \text{ (green), } k=6 \ h=5000 \text{ (red)}\]

### 4.2 Matlab Algorithm

For the solution of the minimum-time optimization problem, a program has been created in Matlab. This program is based on the minimization function \textit{fmincon}, available in the Matlab Optimization Toolbox, which solves
nonlinear constrained minimization problems starting from an initial guess of the solution.

\textit{Fmincon} has the following structure:

\[ x = \text{fmincon}(\text{@myfun}, x_0, A, b, Aeq, beq, lb, ub, @mycon) \]

where \textit{myfun} is the function to be minimized, which accepts a vector \( x \) and returns a scalar \( f \), the objective function evaluated at \( x \). With the “@” symbols, \textit{myfun} is specified as a function defined through a file. \( A \) and \( Aeq \) are linear constraint matrices, \( b \) and \( beq \) their corresponding vectors. In our case, since the problem is non-linear, \( A, Aeq, b \) and \( beq \) are empty (in the Matlab syntax they are defined as empty matrices as follows: \( A = [ ] \)). The vectors \( lb \) and \( ub \) indicate, respectively, the lower and the upper bounds of the unknown elements of \( x \), i.e. of the variables to be determined by the optimization algorithm. In the \textit{mycon} function all nonlinear constraints are defined.

In order to solve the optimization problem for the CCPP, three files have been created:

1. \textit{opt\_hill}
2. \textit{con\_hill}
3. \textit{fun\_hill}

The \textit{opt\_hill} file is the main program which defines and manages the optimization problem. Its code is the following:

```plaintext
clear all
load total.mat
x0=[0.0015 30000];
lb=[0 2.3 1 0 8 0 0];
ub=[0.0051 10 100000];
A= []; b= []; Aeq= []; beq= [];
optimset ( 'fmincon' );
opts=optimset ( 'Display', 'Iter', 'TolFun', 10^(-6), ...
'MaxFunEvals', 1000, 'MaxIter', 100000, 'TolX', 10^(-20) );
[K, fval, exitflag] = fmincon (@(K) fun\_hill(K), x0, A, b, Aeq,
                           beq, lb, ub, @(K) con\_hill(K));
```

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This file fixes the initial values (for example, the initial guess for the final time of the start-up phase is set to 30000 seconds, see [12], [9]), and the upper and lower bounds for the parameters $h$ and $k$ of the Hill function. In call of \textit{fmincon}, the name of the file computing the performance index to be minimized is specified (\textit{fun.hill}), together with the name of the function computing the constraints (\textit{con.hill}). With the \textit{optimset} instruction some options for \textit{fmincon} are set.

The file \textit{fun.hill} computes the cost function, i.e. the final time of the start-up:

\begin{verbatim}
function J = fun.hill(K)
J=K(3);
\end{verbatim}

The file is composed only by one row of code because the cost function corresponds to one of the parameters to be determined.

The third file, \textit{con.hill}, computes the constraints to be fulfilled in the optimization problem. Its code is:

\begin{verbatim}
function [C, Ceq] = con.hill1(K)

    K
    lm=0.15;
    lM=1;
    tsim=(0:1:K(3));
    for i=1:length(tsim)
        L(i)=lm+(lM-lm)*((tsim(i)^(K(1)*1000))/(tsim(i)^(K(1)*1000)+(K(2)*1000)^(K(1)*1000)));
    end
    tsim=(0:1:K(3))';
    loadgt=L';
    plot(tsim,L);

    [t1,X,Y]=sim('totalmodel', [tsim(1) tsim(end)], [], [tsim, loadgt]);

    DERI=Y(end,:)-Y(end-1,:);
    STRESSMAX_HEADER=max(Y(:,1))
    STRESSMAX_STEAM=max(Y(:,4))

    ERR=DERI*DERI'
    Ceq=[];
    C=ERR-1;
\end{verbatim}
In the first part, the file computes the Hill function, i.e. the GT load, corresponding the current values of the optimization variables, which will be the input for the Simulink model used to simulate the plant behavior. Then, the Simulink model is run and, based on the computed transients of the plant variables, the constraints on Header Stress and Steam Stress are evaluated, together with the constraints which require to reach almost the steady state conditions at the end of the simulation.

To obtain good results, many simulations are needed; a good idea is to start different simulations with different bounds and initial states, so as to explore all the feasibility space. The time for one simulation is about five minutes, but it strongly depends on the inputs. Another important aspect to consider is that fmincon is not an efficient routine: sometimes problems occur and the tests crash. This typically happens when Matlab tries to move from a set of safe values. The weakness of fmincon algorithm is balanced by its simplicity. Different solvers and optimization tools, such as Tomlab, should be tested to make the optimization phase more reliable and efficient.

4.3 Optimization Results

After the processing of the system with fmincon, a solution is founded which reduce the time of start-up and maintain the stresses under the imposed constraints. With this solution the system also arrive near 100% of GT Load (note that in constraints there is a little parameter $\varepsilon$ that allow the system to stay under the full load. This parameter is very small, but this solution allow Matlab to obtain more simply the result).

The functions built for the optimization give this optimal $K$ vector of parameter:

$$K = 1.0e + 004 \times [0.000000327902446 0.000233591945258 1.231463112769526]$$

where the two first number are Hill function parameters, and the third is the time of simulation. These parameters generate the Hill function showed in Figure 70, which represent the optimal load curve.

Starting from initial condition ($x_0 = [10 5000 30000]$, then 30000 seconds to start-up the plant and arrive at full load) the optimization tool calculate a function that allow to start-up the plant in only 12315 seconds. In figures 71, 72, 73 and 74, which represents respectively the temperature of superheater, the steam pressure, the header stress and the steam turbine rotor stress.

In these figures is possible to note how the curves reach, in less time, the full load, with a good behavior for temperature of superheater and for steam pressure. Header stress and steam turbine rotor stress respect the imposed constraints, and
Figure 70: Optimal load curve

Figure 71: Optimized temperature of superHeater (TSH)
Figure 72: Optimized steam pressure

Figure 73: Optimized header stress
for the first one values are lower than the stress generate from the load ramp. The successive step is to validate this solution on Dymola model, to observe if the optimization algorithm is even good. The same load is given on Dymola model as a input, with the same admission valve dynamic even imposed by the load. Unfortunately the results are not very well as in Simulink model. Temperature of superheater, steam pressure and headerstress are very similar, as is possibile to see in Figures 75, 76 and 77, and respect the imposed constraints, as in Simulink model.

Steam stress has a very different behavior in Dymola model, as is possible to see in Figure 78: here the stress doesn’t respect the constraint, reaching very high value (about 700 milions of Pascal instead 200). Probably this difference is given from the problem highlighted in Chapter 3, that is the non linearities of the model. The problems in Chapter 3 whichs does not allow to obtain a very good identification in start-up phase for steam stress are here mirrored, producing this bad result. In a future development a better identification can probably solve this, but will be necessary restart the optimization algorithm to obtain new values for the $GT_Load$
Figure 75: Optimized temperature of SuperHeater (TSH) (Simulink in blue, Dymola in green)

Figure 76: Optimized steam pressure (Simulink in blue, Dymola in green)
Figure 77: Optimized header stress (Simulink in blue, Dymola in green)

Figure 78: Optimized steam stress (Simulink in blue, Dymola in green)
Chapter 5: Conclusion

In this Thesis, a simplified model of a CCPP has been developed in the Matlab/Simulink environment, starting from a detailed Dymola model already available. The model has been derived by interpolation of a number of estimated linear models with local validity, and has been used to optimize the start-up phase of the plant. The simplified model has been validated with respect to large ramp-type variations of the gas turbine load, starting from low loads (15% of the full load) to full load conditions and vice versa. The transients of the main plant variables, namely temperatures, pressures and thermal stresses, have shown in general an excellent correspondence with those provided by the original Dymola model. This is a significant result, since the behavior of the system is highly nonlinear and asymmetric for positive or negative variations of the load.

The second part of the Thesis has considered the design of the load profile to be followed during the start-up phase to reduce the overall time required to reach full load conditions while maintaining the process variables within prescribed ranges. This requirement is particularly important for the lifetime of the plant, in particular for what concerns the thermal stresses. This problem has been formulated as a mathematical programming problem, and more specifically, as a constrained minimum time problem. The load profile has been assumed to have the form of a Hill function, i.e. a parametrized continuous and increasing function, whose parameters are the unknowns of the optimization problem, together with the final time. The solution of this minimum time problem has been found with standard optimization tools available in the Matlab/Simulink environment. The computed optimal load profile has then been applied to the estimated and interpolated model; this test has verified that the start-up time is effectively reduced with respect to standard procedures and the constraints on the stresses are fulfilled. Finally, the computed optimal profile has been used to simulate the start-up with the Dymola model. The results achieved are largely expected, and confirm that the time required to reach full load conditions is reduced maintaining most of the variables in the prescribed limits. The only exception is due to the behavior of one of the stresses, whose value is too high. This is probably due to a not sufficiently precise identified model for that variable, and it is believed that a more reliable estimated model could completely solve the problem.

In conclusion, the approach developed in this Thesis can be considered efficient, and could probably be extended to analyze other energy problems related to plants with a strongly non linear behavior. Obviously, as it is standard in the development of a new approach, there are many possible future developments, such as:

- the development of a bigger model, which describes all the plant variables (at the moment only a subset of significant variables has been considered in the development of the identified model). This is very easy, because it is necessary only to repeat the identification of the local linear models and their interpolation for any new variable, while maintaining the same interpolation
structure.

- Consider the possibility to use other input variables in the optimization procedure.

- Include a model of the emissions of the gas turbine and constraint their value in the optimization problem for the determination of the load profile. This will become more and more important in the future, in view of the tight legal requirements on the emission of CCPP.

- Use an optimization procedure to tune the parameters of the membership functions which are used in the interpolation of local linear models. This would allow to save a lot of time in the design phase of the model, and probably would improve the achieved solutions.

- Use more efficient optimization tools than those applied in this work (the function `fmincon` in the Matlab optimization toolbox).

- Consider other load profiles. The Hill function is a flexible and easy choice, with a small number of parameters to be computed, but other functions could be considered. Another possibility would be to consider the cascade of two Hill functions to replicate the shape usually followed in industrial plants.

- Extend the approach to other energy system, developing a set of models very easy to simulate. This can be very convenient also in the project phase, because it gives the possibility to have simple and fast tools for simulation, control design and optimization.
A Simulations Procedure

This appendix reports a short manual describing how to perform the simulations with Dymola and hao to manage all the files developed. The first subsection, describes the methodology to obtain results from the SUPELEC Dymola model, in order to have similar results at different loads.

A.1 Simulations on Dymola

The Modelica model provided by SUPELEC has two possible initialization points: full load conditions or at 7.5% of load. In this case, the initialization is set by the *hot_start_up.txt* file, available in SUPELEC package, see [15]. In this section it is shown how to perform different simulations starting from steady-state conditions characterized by a constant load in the range 7.5%-100%. The simulations are always performed with a local regulator controlling the drum level. This is necessary for the identification procedure described in the following chapter to eliminate the integrating behavior of the level, which can cause troubles in the simulation phase. Moreover, also a regulator controlling the steam pressure is used to guarantee that this variable remains into prescribed limits.

The procedure to run the simulations is easy, but must be strictly followed to avoid errors and false results. As an example, in the following it is described how to simulate the system at values of the load greater or equal to the the 50%:

1. load the model, with the drum level in closed-loop and at the 100% of the load, with the file *dsin.txt* of default parameters provided by SUPELEC and with the file *dsu.txt* of constant inputs (the values of the variables at this operating point are presented in a table reported below);

2. “translate” the model in Dymola and run a very long simulation (for example of 100000 seconds) in Dymola, to obtain the steady-state at 100% of the load (see Figure 79 on how to set the simulation time);

3. in the folder where the model is placed, there is now a file called *dsfinal.txt*, which represents the final state at the end of the simulation. Copy and rename it as *full_load_controlled.txt*;

4. choose the operating point of interest. To do this, the model needs a new *dsu.txt* file, which, according to a ramp behavior, allows to reach the selected operational point. With this new input file (which must be placed in the same folder of the model), the Modelica model must be re-translated and re-simulated to generate a new initialization *.txt* file (it is important to pay attention at the settings of the initial conditions in Dymola, see Figure 80);

5. as before, the *dsfinal.txt* file represents the final state at the required load level. It is more useful to save this file with another name, for example
loadpercentage.txt. In Dymola it is also possible to find the stable value of the variable Feed_Drum at the considered load level;

6. with the file previously created, the initial conditions at desired operating point can be loaded. Now it is possible to perturb the system with a local transient near the chosen working point with a new dsu.txt file, which contains the perturbation inputs;

7. the results of the simulations are stored in the file model_name_results.mat. This file is very huge for long simulations. To avoid this problem, is necessary to select, in “Dymola simulation setup”, only the input and output variables in the menu. In this way internal and auxiliary variables are not saved in the file of the results.

The procedure to run the simulation under of 50% of the load is similar, but attention must be paid to use the system with two control loops (level and pressure). In this case, not only the stable value of the Feed_Drum must be found at different loads, but also the opening of the valve controlling the steam pressure. In fact, the pressure loop is closed on the admission valve.

![Dymola Simulation Setup](image)

Figure 79: How to set the time in Dymola.

A.2 Files manual

The target to this part of the appendix is to become easy the work on the thesis files. A lot of files have been generated with Dymola, Matlab and Simulink: a
little manual to understand how the file are can be very useful. 

In the main Thesis folder there are:

- Dymola Simulations
- GUI
- Identifications
- Simulink

In Dymola simulations folder all the different simulations made with Dymola have been gathered. There are Closed Loop1 and Closed Loop2, which contain the tries to obtain the states at different load necessary to initialize the model (as is explained in A.1. In this folder another one is contained, called Open Loop: inside of this all different simulations with square wave are gathered. It is possible to find two different type of these, one with the total open loop model, one with the closed loop model on the drum level. This last it is considered for the identification and for all the thesis work.

In GUI folder are stored all the data from simulations, and there is the code to run the dedicated GUI. With Matlab is sufficient run the fdtgui2.m file to start it. How is explained in Chapter 2, is necessary to load the allload.mat file to see the local transitory.

In Identifications folder are gathered all the identification done with Matlab Identification ToolBox. The “.sid” files can be loaded in ident mask to see directly the different identifications. To facilitate the read of these files, all are called like output_input_first. In this way is very easy take the proper variable to analyze. Inside
of this folder, others two are present: in one of this there are some Matlab script to obtain the data for the identifications, in another one the Matlab workspace data to start the them. Because the inputs are three and the outputs for, twelve files have been generated.

In Simulink folder are stored all the Simulink plant realized to reproduce the Dymola model in Matlab. There are one folder for each reconstructed output: this choice is very good, because is better tune every model alone. This avoid a lot of problems in project phase. The Total folder store the model which assemble the single output models. Optimiz and Optimiz2 contain the code to start the optimization phase, the only difference between the first from the second is able to launch many simulations.

A little precisation to work on Simulink: all developed models require the load of properly workspace file, that contains all the ldmodel form (the local transfer function). These are present in every folder and also in workspace folder.
References


