Development and Application of a Multi-Objective Tool for Thermal Design of Heat Exchangers Using Neural Networks

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Abstract: This paper presents the design of a multi-objective tool for sizing shell and tube heat exchangers (STHX), developed under a University/Industry collaboration. This work aims to show the feasibility of implementing artificial intelligence tools during the design of Heat Exchangers in industry. The design of STHX optimisation tools using artificial intelligence algorithms is a visited topic in the literature, nevertheless, the degree of implementation of this concept is uncommon in industrial companies. Thus, the challenge of this research consists of the development of a tool for the design of STHX using artificial intelligence algorithms that can be used by industrial companies. The approach is implemented using a simulated dataset contrasted with ARA TT, the company taking part in the project. The given dataset to develop a theoretical STHX calculator was modeled using MATLAB. This dataset was used to train seven neural networks (NNs). Three of them were mono-objective, one per objective to predict, and four were multi-objective. The last multi-objective NN was used to develop an inverse neural network (INN), which is used to find the optimal configuration of the STHXs. In this specific case, three design parameters, the pressure drop on the shell side, the pressure drop on the tube side and heat transfer rate, were jointly and successfully optimised. As a conclusion, this work proves that the developed tool is valid in both terms of effectiveness and user-friendliness for companies like ARA TT to improve their business activity.

Keywords: shell and tube heat exchangers; neural networks; multi-objective optimisation; industrial application

1. Introduction

Heat transfer applications have been studied over the last decades. This analysis has ranged from more traditional and simple forms [1], to much more complex ones [2]. Despite its long history, it remains as an interesting research area with a long way to investigate [3]. From a more industrial view, heat transfer is the basic phenomenon behind the heat exchangers, which are widely used industrial equipment in many sectors.

Heat exchangers are used in multiple scopes, for this reason, there are a lot of different types of configurations. Two of the most common and important models are shell and tube heat exchangers (STHX) and plate-fin heat exchangers (PFHX). Both are widely used in countless industries, such as process, power, transportation, air-conditioning and refrigeration, heat recovery, alternate fuels, and manufacturing industry. These heat exchangers are, as well, key components of numerous industrial products available in the marketplace. STHX are more commonly found in process industries, in conventional and
nuclear power stations as condensers, in pressurised and water reactor plants as steam
generators, as feedwater heaters, etc. On the other hand, PFHX are typical compact heat
exchangers which are found to have several applications in the industries of petroleum,
petrochemical, chemical and power generation [4–8]. Figure 1 shows one of the simplest
configurations of a STHX. This is a one-shell and two-pass through the tube’s configura-
tion, also referred to as STHX (1-2).

![Figure 1. STHX (1-2) [9].](image)

There are numerous types of heat exchangers which have been investigated in a va-
riety of ways through the last decades. Since the beginning of this century, heat exchang-
ers have been explored in countless publications. In Dezfoli et al. [10], plate heat exchang-
ers were studied. In this study, analytical solutions are developed to solve the two-dimen-
sional (2D) temperature changes of flow in the passages of a plate heat exchanger in par-
allel flow and counter flow arrangements. Other types of as compact heat exchangers
(CHX), helical coil heat exchangers (HCHX) or STHX were also studied. In [11] the en-
hancement effect of suspended graphene nano-platelets in coolant fluids used in CHX was
proved. Lazova et al. [12] showed that for a better estimation of the HCHX size, a more
accurate correlation is required to design an optimal configuration and thus employ
cheaper components. Lastly in Yang et al. [13] four different STHX modeling approaches
were developed and validated with experimental results.

In conclusion, given the previous conditions, the aim of this work is to demonstrate
that it is possible to develop a practical tool for the company ARA TT to size STHX from
a multi-objective optimisation perspective, using artificial intelligence techniques, specif-
ically neural networks (NNs). Thus, the presented study is structured as follows: Section
2 presents the related work, briefly describes what a NN is and summarises the main find-
ings of the paper. Section 3 details both (i) the mathematical model of the STHX to gener-
ate the dataset used to train the developed NN optimisation tool and (ii) the optimisation
tool itself. Section 4 describes how the NN model was trained and validated. Then, Section
5 explains the problem formulation and optimisation procedure of the actual application
case shown afterwards in Section 6, where the results of the application are as well illus-
trated. Finally, Section 7 includes the discussion and limitations of the study, while Section
8 presents the concluding remarks, pinpointing that the obtained results raised the interest of the other industrial partners.

2. Related Work

For a long time, the use of computational analysis has been becoming a popular and indispensable research field. For example, in 2003, Sahoo et al. [14] developed a computer based iterative solution for helical tube exchangers. However, it is now common knowledge that technology is incredibly growing in potential, and this is not an exception in the field. In Sun et al. [15] more up-to-date software solutions were already used. In this study, a combination between computer fluids dynamics (CFD) software and a genetic algorithm were used to determine the optimal solution for a STHX with inclined trefoil-hole baffles.

Artificial intelligence algorithms are getting more and more popular. Lots of papers are including this type of analysis in their studies. As indicated in Rao et al. [5], “In recent years the application of advanced optimisation algorithms for design problems of heat exchangers has gained much momentum.” This paper incorporates a considerable resume about some existent methods: the genetic algorithm (GA), used in several investigation papers of different topics [16,17]; the artificial bee colony (ABC) algorithm; the particle swarm optimisation (PSO), explained in [18]; or the simulated annealing (SA) algorithm, which is used occasionally with other algorithms, like in Su et al. [19] where it is combined with PSO algorithm. These and some variants of them are among the most used algorithms.

To harness the power of computational analysis, heat exchanger studies are increasingly focused on obtaining multi-objective solutions. Typically, the procedure is achieved by using an evolutionary algorithm to model the study case. However, there are several types of genetic algorithms. One of the most popular is the self-organising-map (SOM), which was used, for example, in Tan et al. [20] to model the performance of a compact heat exchanger. Regarding multi-objective evolutionary algorithms (MOEAs), the two that are probably the most common are the multi-objectives genetic algorithm (MOGA), used in Wen et al. [21], and the non-dominated sorting genetic algorithm-II (NSGA-II) which is very much seen in more industrial terms [15,22,23]. Additionally, in the last years, solutions combining MOEAs for a fast convergence in the optimisation process with NNs have been developed [24,25].

Artificial neural networks (ANNs) or NNs are mathematical models based on the animals’ nervous systems. Recently, they have been successfully applied around data mining, due to their ability to generate models effectively and efficiently, as well as to search for patterns in the data.

These networks are composed of a group of interconnected artificial neurons. In most cases, such networks are an adaptive system that changes its structure depending on the information flowing through the network in the learning phase.

Although there is no precise definition all researchers agree on, it is known to be a network of simple processing elements (neurons), which can exhibit complex overall behaviour, determined by the connections between the elements of the process and by the parameters of those elements.

In recent years, the use of NNs has grown exponentially. The different models that exist have been used in different areas. RBF (radial basis function) networks, Hopfield networks or stochastic NNs are some of the most widely used types. On the other hand, the combination of these types of networks by means of genetic algorithms is becoming more and more frequent. Thus, the evolution of NNs in the coming years looks promising.

The literature shows that optimising heat exchanger size and work parameters (like pressure drop, heat transfer rate, geometrical parameters, etc.) along with total cost, is very important condition for the efficiency and the optimisation concept has been investigated for several years [26–28]. Nevertheless, the number of industrial companies using artificial intelligence optimisation tools in this field seems to be scarce. As in other areas
such as logistics, the reason behind this lack of implementation can be inefficient collabora-
tion between researchers and companies. Even though researchers develop solutions to
the problem, they are mainly focused on publishing and not on developing final products
to be used by companies [29].

In this specific case of optimisation of STHXs, the use of certain tools proposed in the
literature can have limited applicability in companies, as they tend to have turnkey solu-
tions that are reliable and easy to maintain. GAs have problems to deal with complexity
and scalability of the problem to be optimised [30]. Nevertheless, these changes in com-
plexity and scalability are common in industries; each customer can impose additional
restrictions (e.g., geometrical ones, regulatory aspects), and as a consequence changing
the equation models needed for the STHX optimisation tool. Similarly, it can be said that
solutions to the STHX case using tools such as the aforementioned PSO, SA, ABC, are
valid now of their implementation, but if the model must scale, they need further devel-
opments, so they cannot be used as a stand-alone solution for a company.

Due to these simplicity and adaptability needs and scarcity of the publications about
the implementation multi-objective NNs in the literature, research team decided to imple-
ment this technique as stand-alone solution for the company involved in this research.
Therefore, one of the contributions of this work is the development of a tool that is accu-
trately applicable to a real industrial environment.

A relevant novelty of this research is as well the use of an inverse neural network
(INN) for the finding the optimal solutions, as this has never been done in the case of
STHX. NNs are not capable of offering by themselves optimal or suboptimal configura-
tions for an optimisation problem. To make the NN capable of offering STHX configura-
tion solutions fitting the specified requirements imposed to a problem, an INN has been
coupled to the NN. This INN is used to find all the valid configuration solutions of the
STHXs that are afterwards filtered and selected implementing a Pareto front approach.

Another innovative fact of this research is the algorithm used in the NNs, as it has
not been used for this type of application case before. This NNs uses the RELU [31] algo-
rithm, and serves as the artificial intelligence model to obtain the outputs of the heat ex-
changers. This NNs uses as loss function the mean square error algorithm and as metric
validation the mean absolute error, this metric is used in the literature for algorithm vali-
dation as can be seen in the paper by Chai and Draxler [32]. This would give us a huge
amount of valid STHX, that is why a multi-objective NN is implemented to find the opti-
mum STHX for some specifications given. [33]

3. Materials and Methods

In this study heat exchangers from ARA TT [34] were analysed, which are STHX with
segmental baffles. Based on these heat exchangers, a simulated dataset was generated. It
was based on the ARA’s catalogue, the Tubular Exchanger Manufacturers Association
(TEMA) standards and the principles of heat transfer. This dataset was used to train seven
NNs specifically created to size heat exchangers applying mono- and multi-objective op-
timisation.

The purpose of the STHX studied in this work is to cool the lubricating oil involved
in an industrial process. There are 11 design variables. Seven of them are from the STHX
design: the shell inner diameter, the number of tubes, the number of steps per tube, the
tube outer diameter (that has associated a specific tube thickness), the tube length, the
tube pitch, and the baffles separation. The other four ones are related to the fluids: oil mass
flow, oil entry temperature, water mass flow and water entry temperature.

This work pretended to optimise the selection of the 11 design variables abovemention-
d due to their effect in the heat rate, the pressure drop in the shell side and the pres-
sure drop in the tube side. To achieve this, the first step was to generate a synthetic dataset
starting from an existing STHX provided by the collaborator company ARA TT. Tables 1–
4 show the information about the data used in this work. The data could be of three dif-
ferent types:
1. The variable data are the ones that its value is changing for each case to get the database, which corresponds also with the 11 (aforementioned) design parameters.
2. The static simulation data, which take a static value in each simulation case, but its value depends on something like temperature or material type.
3. The output variables, which are the results of final and intermediate calculations.

Additionally, in Tables 1–3 the column “reference value” is presented, which corresponds to the heat exchanger case validated by ARA TT.

Table 1. General heat exchanger parameters.

| Equipment Data          | Abbreviation | Reference Value | Unit   | Type   |
|-------------------------|--------------|-----------------|--------|--------|
| Shell inner diameter    | $d_{ic}$     | 432             | [mm]   | Variable |
| Number of tubes         | $N$          | 173             | [units]| Variable |
| Number of steps per tube| $n$          | 2               | [units]| Variable |
| Tube outer diameter     | $d_{out}$    | 16              | [mm]   | Variable |
| Tube inner diameter     | $d_{inn}$    | Depends on tube outer diameter | [mm] | Static |
| Tube thickness          | $e$          | 1.5             | [mm]   | Static |
| Tube length (for step)  | $L$          | 2050            | [mm]   | Variable |
| Tube conductivity       | $k$          | 14.02           | [kcal / (h m ℃)] | Static |
| Tube pitch              | $P$          | 20              | [mm]   | Variable |
| Baffle’s thickness      | $e_{baffles}$| 4.8             | [mm]   | Static |
| Baffle’s separation     | $BS$         | 200             | [mm]   | Variable |
| Inner fouling resistance| $h_{foul_{inn}}^{-1}$ | 0.00023 | [(hm² ℃) / kcal] | Static |
| Outer fouling resistance| $h_{foul_{out}}^{-1}$ | 0.00023 | [(hm² ℃) / kcal] | Static |

Table 2. Oil variables.

| Oil Variables     | Abbreviation | Reference Value | Unit     | Type   |
|-------------------|--------------|-----------------|----------|--------|
| Mass flow         | $\dot{m}_{oil}$ | 51900          | [kg / h] | Variable |
| Entry temperature | $T_{1}$      | 40              | [℃]      | Variable |
| Exit temperature  | $T_{2}$      | -               | [℃]      | Output |
| Average temperature| $T_m$       | -               | [℃]      | Output |
| Density           | $\rho_{oil}$ | Dependent on temperature | [kg / m³] | Static |
| Dynamic viscosity | $\mu_{oil}$  | Dependent on temperature | [Pa s] | Static |
| Kinematic viscosity| $\nu_{oil}$ | Dependent on temperature | [m² / s] | Static |
| Thermal conductivity| $k_{oil}$  | Dependent on temperature | [kcal / (hm ℃)] | Static |
| Specific heat capacity| $c_{p_{oil}}$ | Dependent on temperature | [kcal / kg ℃] | Static |
| Prandtl number    | $Pr_{oil}$   | 107.5           | -        | Static |
| Water Variables         | Abbreviation | Reference Value | Unit            | Type     |
|------------------------|--------------|-----------------|-----------------|----------|
| Mass flow              | \( m_w \)    | 30000           | [kg / h]        | Variable |
| Entry temperature      | \( t_1 \)    | 25              | [°C]            | Variable |
| Exit temperature       | \( t_2 \)    | -               | [°C]            | Output   |
| Average temperature    | \( t_m \)    | -               | [°C]            | Output   |
| Density                | \( \rho_w \) | Depend on temperature | [kg / m\(^3\)] | Static   |
| Dynamic viscosity      | \( \mu_w \)  | Depend on temperature | [Pa s] | Static   |
| Kinematic viscosity    | \( \nu_w \)  | Depend on temperature | [m\(^2\) / s] | Static   |
| Thermal conductivity   | \( k_w \)    | Depend on temperature | [kcal / hm °C] | Static   |
| Specific heat capacity | \( c_{p_w} \) | Depend on temperature | [kcal / kg °C] | Static   |

Oil and water properties are dependent on temperature. In the following equations of Section 3.1, the properties values at the average temperature will be used. The specific values of the static variables were provided by ARA TT [35].

The inner diameter depends on the selected tube. Each type of tube has an outer diameter associated to a specific thickness that allows to get the tube inner diameter \( d_{inn} \).

| Results Variables       | Abbreviation | Unit            | Type     |
|-------------------------|--------------|-----------------|----------|
| Heat exchanged          | \( \dot{Q} \) | [kcal / h]      | Output   |
| Pressure drop on shell side | \( hL_{shell} \) | [bar] | Output   |
| Pressure drop on tube side | \( hL_{tube} \) | [bar] | Output   |

### 3.1. Heat Exchanger Model

#### 3.1.1. Exchanged Heat

As previously mentioned, the solving method is a process based on several iterations to create a dataset for training the NNs. The variable for generating the iterations is the oil exit temperature \( T_2 \) starting in every stage from \( T_2 = 34.10 \, ^\circ C \).

To generate the whole dataset, the data (of variable type according to Tables 1–3) consisted of three different values. The first one corresponds to the reference value column presented in Tables 1–3. The next two cases are the 85% and the 115% of this reference value. The only exception is the number of steps which the values one, two and three steps took. As there are 11 design variables that vary between three different values, a dataset was generated with \( 3^{11} \) cases (177,147 dissimilar heat exchangers instances).

The solution method developed in this paper allows to obtain all the numerical outputs associated to each instance of the dataset. This is done by iterating with the oil exit temperature \( T_2 \) checking if the exchanged heat \( \dot{Q} \) obtained with Equations (1) and (2) match. The process continues checking results until both match and each value is fixed. It is at this point that the outputs are recorded as an instance of the dataset.

The exchanged heat \( \dot{Q} \) between both fluids is obtained from the enthalpy balance, given by

\[
\dot{Q} = \dot{m}_{oil} \, c_{p_{oil}} \Delta T = \dot{m}_w \, c_{p_w} \Delta t ,
\]
where $\Delta T$ represents the oil temperature difference and $\Delta t$ the water temperature difference; it means that $\Delta T = T_2 - T_1$ and $\Delta t = t_2 - t_1$. At the same time, $\dot{Q}$ depends on the heat exchanger parameters, specifically, the LMTD method states that [36]

$$\dot{Q} = U \cdot A \cdot F \cdot LMTD.$$  \hspace{1cm} (2)

In Equation (2) $U$ indicates the overall heat exchanger coefficient, the $A$ refers to the equipment exchange area, the LMTD represents the logarithmic mean temperature difference for double tube heat exchanger in counterflow and the $F$ factor is the LMTD correction factor that takes into account configurations different to the double tube one. The calculations for each of the terms are detailed below.

First of all, the LMTD results in

$$LMTD = \frac{(T_1 - t_2) - (T_2 - t_1)}{\ln \left(\frac{T_1 - t_2}{T_2 - t_1}\right)}.$$  \hspace{1cm} (3)

The exchange surface $A$ is given by

$$A = \pi d_{out} L n N - A_{baffles},$$  \hspace{1cm} (4)

where the whole tube outer surface minus the area occupied by the baffles is considered.

This area $A_{baffles}$ is estimated by

$$A_{baffles} = n_{baffles} \pi n X_{baffles} e_{baffle}.$$  \hspace{1cm} (5)

To determine the space occupied by the baffles, which is not useful for the heat exchange, some new parameters as shown in Equation (5) are needed. The first one is the number of baffles, which are calculated with

$$n_{baffles} = \frac{L}{BS},$$  \hspace{1cm} (6)

and the second one is the percentage of tubes affected by baffles. To estimate this value, the free space on the shell side left by the baffle is needed, which is obtained through the diameter percentage of free space in each baffle section $FD_{percentage}$. In this case, the numeric value of the $FD_{percentage}$ is provided by the company ARA TT and it corresponds to the 26% of the inner shell diameter $d_{sh}$. All this results in

$$X_{baffles} = 1 - \frac{\theta - \sin \theta}{2 \pi},$$  \hspace{1cm} (7)

where

$$\theta = 2 \cos^{-1}(1 - 2 FD_{percentage}).$$  \hspace{1cm} (8)

The correction factor $F$ is a correction to the LMTD that takes into account that the equipment studied is not the double tube and one step heat exchanger.

For this reason, when the analysed exchanger is a STHX with multiple tubes, this correction must be applied.

For the cases in which it is necessary to apply this $F$ factor, its numerical value depends on the number of steps the heat exchanger has. When it has one step, this factor is almost one, if the distances between the deflectors are those established in the TEMA Standard. For the case of two tube steps, $F$ can be obtained by (as explained in [9])

$$F = \frac{\sqrt{(T_1 - T_2)^2 + (t_2 - t_1)^2}}{\ln \left(\frac{(T_1 + T_2) - (t_1 + t_2)}{(T_1 + T_2) - (t_1 + t_2) - \sqrt{(T_1 - T_2)^2 + (t_2 - t_1)^2}}\right)}.$$  \hspace{1cm} (9)
For the case of three tube steps an analytical equation does not exist. Thus, for that case, the $F$ factor could be obtained with Figure 2.

![Figure 2](image)

**Figure 2.** Correction factor $F$, for heat exchanger with one shell step and three tube steps. [9].

Finally, the overall heat transfer coefficient is given by [37]

$$ U_A = \frac{1}{R_s} = \frac{1}{R_{\text{foul in}} + R_{\text{foul out}} + R_{\text{cond}} + R_{\text{conv in}} + R_{\text{conv out}}} . \quad (10) $$

This overall heat transfer coefficient is defined by the total thermal conductance given by the inner and outer convection thermal resistance ($R_{\text{conv out}}$, $R_{\text{conv in}}$), the tube conduction thermal resistance $R_{\text{cond}}$ and the inner and outer fouling thermal resistance ($R_{\text{foul out}}$, $R_{\text{foul in}}$). This equation derives in (see for example [37,38] for the details)

$$ U = \frac{1}{h_{\text{foul in}}^{-1} d_{\text{out}} + h_{\text{foul out}}^{-1} + \ln\left(\frac{d_{\text{out}}}{d_{\text{in}}}ight) \frac{d_{\text{out}}}{2k} + \frac{1}{h_{\text{in}} d_{\text{in}} + h_{\text{out}}}} . \quad (11) $$

where $h_{\text{in}}$ and $h_{\text{out}}$ are the convection heat transfer coefficients for the inner and the outer sides, respectively.

For the convection heat transfer coefficient in the inner side is required to get some new parameters. These convection coefficients are obtained from pseudo-empirical correlations, starting from

$$ h_{\text{in}} = Nu_w \frac{k_{\text{wall}}}{d_{\text{in}}} . \quad (12) $$

where the Nusselt number $Nu$ is a dimensionless number that represents the ratio of convective to conductive heat transfer at a boundary layer. $Nu$ is obtained with Equations (13) and (14) for laminar flow and turbulent flow, respectively, as explained in [39].

The expression for laminar flow results in

$$ Nu_w = 1.86 (Re_w Pr_w)^{1/3} \left(\frac{d_{\text{in}}}{L}\right)^{1/3} \left(\frac{\mu}{\mu_p}\right)^{0.14} , \quad (13) $$

where the term $\left(\frac{d_{\text{in}}}{L}\right)^{1/3}$ is a correction factor that only applies if the tube is not long enough for the laminar flow to fully develop and $\left(\frac{\mu}{\mu_p}\right)^{0.14}$ is another correction factor that is only used if there is a considerable temperature gradient between the tube wall and the boundary layer.

On the other side, the expression for turbulent flow is

$$ Nu_w = 0.023 Re_w^{0.8} Pr_w^n \quad (14) $$

where $n$ value is 0.4 because the fluid is receiving heat (otherwise, $n$ would be 0.3).
Reynolds number $Re$ is a dimensionless number and expresses the ratio between inertial forces and viscous forces within a fluid that is subjected to relative internal movement due to different fluid velocities.

Laminar flow means that Reynolds number $Re$ is less than 2000 and for turbulent flow the value is higher than 10,000. Laminar flow is characterised by smooth, constant fluid motion, while turbulent flow tends to produce chaotic eddies, vortices and other flow instabilities.

The expression to get Reynolds number is

$$Re = \frac{\nu l_{\text{tube}} \rho_w d_{\text{inn}}}{\mu_w}, \quad (15)$$

where the term $\nu l_{\text{tube}}$ refers to the fluid velocity inside the tubes. This is derived from the water mass flow $\dot{m}_w$, the water density $\rho_w$ and the tube flow cross sectional area as $A_{\text{tube}}$

$$\nu l_{\text{tube}} = \frac{\dot{m}_w}{\rho_w A_{\text{tube}}}. \quad (16)$$

The other part needed to calculate $Nu$ is the Prandtl number $Pr$, given by

$$Pr_w = \frac{\nu_w}{\alpha_w}, \quad (17)$$

where the water thermal diffusivity $\alpha_w$ depends on temperature and results from

$$\alpha_w = \frac{k_w}{\rho_w c_p_w}. \quad (18)$$

The convection heat transfer coefficient in the outer side $h_{\text{ext}}$ is given by

$$h_{\text{ext}} = Nu_{\text{oil}} \frac{k_{\text{oil}} y_m}{d_c}. \quad (19)$$

To get the value of $Nu_{\text{oil}}$ the expressions shown in Equations (13) and (14) adapted to the outer side are used. All the variables need to be referred to the outer fluid (oil) and to the outer side of tubes. In this case the exponent $n$ in Equation (14) value is 0.3 because it is referring to the hotter fluid, which yields heat to the cooler fluid.

Returning to the convection heat transfer coefficient in the outer side, the hydraulic diameter $d_c$ is used. This hydraulic diameter is defined by

$$d_c = \frac{4 A_{\text{long}}}{P e_{\text{wetted}}}, \quad (20)$$

where the cross-sectional area $A_{\text{long}}$ and the wetted perimeter $P e_{\text{wetted}}$ depend on the tube configuration. For the staggered layout used in this paper, the expressions for these terms are

$$P e_{\text{wetted}} = \frac{\pi d_{\text{out}}}{2}, \quad (21)$$

and

$$A_{\text{long}} = \frac{p^2 \sqrt{2}}{4} - \frac{\pi d_{\text{out}}^2}{8}. \quad (22)$$

Figure 3 represents the used tube’s layout, which is a staggered layout.
For the Reynolds number on the shell side, the calculation of the oil velocity is defined in Equation (23). As this velocity is not uniform due to the baffle’s existence, to get it the Donohue method is used. It consists of obtaining the geometric average value of two different velocities as in

\[ v_{\text{shell}} = \sqrt{v_{\text{shell,long}} v_{\text{shell,cross}}} \]  

(23)

The velocity on the shell side is composed with the velocity on two different directions. This is because of the baffles. These velocities are the longitudinal and the transverse velocity.

The first one is given by

\[ v_{\text{shell,long}} = \frac{m_{\text{oil}}}{\rho_{\text{oil}} A_{\text{shell,long}}} \]  

(24)

where \( A_{\text{shell,long}} \) is the longitudinal passing area shown in

\[ A_{\text{shell,long}} = \left[ (d_{\text{ic}})^2 - \left( N \pi d_{\text{out}}^2 \right) \right] \pi F_{D\text{,percentage}} / 4 \]  

(25)

The transverse velocity results in

\[ v_{\text{shell,cross}} = \frac{m_{\text{oil}}}{\rho_{\text{oil}} A_{\text{shell,cross}}} \]  

(26)

For this cross speed, the cross-passing area \( A_{\text{shell,cross}} \) is defined as

\[ A_{\text{shell,cross}} = BS \cdot \left[ d_{\text{ic}} - (N_t d_{\text{out}}) \right] \]  

(27)

where the term \( N_t \) is the number of tubes in the middle section and is calculated with

\[ N_t = \frac{d_{\text{ic}}}{p} - 1 \]  

(28)
3.1.2. Pressure Drop

In the most common STHX configurations, such as those analysed in this article, the fluid in the tubes first enters a tank through a coupling. Subsequently, it enters the interior of the tubes and finally exits into another tank, from which it leaves the exchange equipment.

The pressure loss in the tubes is therefore calculated through the sum of all the singular losses that appear in the path of the fluid, as explained in [40]. Therefore, the total pressure losses \( h_{\text{L tube}} \) in the tubes are the sum of the losses at the inlet to the first tank \( h_{L_{\text{ITank1}}} \), plus the losses at the inlet to the tubes \( h_{L_{\text{ITubes}}} \), plus the friction losses in the tubes \( h_{L_{\text{fr}}} \), plus the losses in the tube’s elbows \( h_{L_{\text{elb}}} \) (in case of more than one tube step), plus the losses at the outlet of the tubes \( h_{L_{\text{OTubes}}} \) and plus the losses at the outlet of the second tank \( h_{L_{\text{OTank2}}} \), as shown in

\[
h_{\text{L tube}} = h_{L_{\text{ITank1}}} + h_{L_{\text{ITubes}}} + h_{L_{\text{fr}}} + h_{L_{\text{elb}}} + h_{L_{\text{OTubes}}} + h_{L_{\text{OTank2}}} .
\]

(29)

All these singular losses will depend on the installation made and on the geometry of the equipment, as explained in [40].

For the case of the pressure drop on the shell side \( h_{L_{\text{sh}}} \), the Donohue method must be used again, just as done previously to obtain the shell fluid velocity in Equation (23). (for details, see [39]).

This method consists of obtaining the pressure losses due to both longitudinal flow \( h_{L_{\text{long}}} \) and cross flow \( h_{L_{\text{cross}}} \). By combining the two of them, the total losses on the shell side are obtained. These total losses are exposed in

\[
h_{L_{\text{sh}}} = n_{\text{baffles}} h_{L_{\text{long}}} + (n_{\text{baffles}} + 1) h_{L_{\text{cross}}} ,
\]

(30)

where \( n_{\text{baffles}} \) is obtained in Equation (6). While longitudinal losses \( h_{L_{\text{long}}} \) and cross losses \( h_{L_{\text{cross}}} \) are obtained by the expressions of the Donohue method explained in [39].

3.2. Environment Preparation

Taking into account the descriptions and formulas in Section 3.1, the dataset was generated by implementing all of the explained equations in MATLAB. The Equations (1)–(28) were implemented in different function blocks, together with the main code program, which uses the MATLAB function “fzero” to iterate and solve each STHX case. The dataset was obtained in a time of about two hours, using a standard windows laptop (core i7 7th Gen and 16 Gb of RAM).

A MacBook pro i5 computer with 16 GB of RAM was used to develop the NNs. To develop the code, the Python programming language, version 3.9 was used with the numpy, sklearn, keras and matplotlib libraries. Specifically, each of the NNs took an average of 2.5 h to run with 100 epochs.

3.3. Implementation of the NN Model

A NN is a computational model that makes use of different interconnected layers to send information to each other and compute a series of operations [41].

In this particular case, a set of open-source libraries for artificial intelligence were used. Specifically, the libraries selected were the ones provided by tensorflow, sklearn [42].

For this experimentation seven different NNs were implemented. Three of them were mono-objective, one per objective to predict: exchanged heat, pressure drop on shell side and pressure drop on tubes side. Three of the multi-objective NNs aim to predict two targets and the last one predicts the three targets simultaneously. The last multi-objective NN was also used to develop an INN, which is used to find the optimal configuration of the STHX.

To achieve this, the seven initial networks made use of the dataset generated in Section 3.1 to be trained.
The first step, to start developing the NNs, is to preprocess the data to normalise it using the normalisation function minMaxScaler().

Secondly, the NNs were composed of three internal layers, which are explained below in this section. To make these layers learn, activation functions are often used, which are functions added to an artificial NN helping them to learn complex data patterns.

The first layer used the ReLu activation function [31].

\[ f(x) = \max(0, x) . \] (31)

This function enabled better training of the NNs. The second layer used the ReLu activation function as well. While, the third layer was programmed with a linear activation function, which is nothing more complex than a representation of a line in a Cartesian plane.

\[ f(x) = mx + b . \] (32)

Once the NN was configured, the validation process for each of them was carried out as follows: firstly, the dataset was divided into training and test. Subsequently, each NN performed a total of 100 laps or epochs. This took into account the mean square error (mse) for the NN’s validation, as well as the mean absolute error (mae) to recalculate the weights in the activation functions. Lastly, the ADAM algorithm was used to optimise these weights. This serves to lay the foundation for the ultimate NN, the INN.

As indicated above, an INN with backpropagation was proposed and used to solve the inverse heat problem. The proposed method relies on the restrictions of the three different outputs \( Y = \{y_1, y_2, y_3\} \) (exchanged heat, pressure loss in the tube and pressure loss in the casing) to achieve the optimal initial inputs \( X \) in an intelligent way with high accuracy and minimum loss. To this end, the proposed NN has 12 elements in the input layer \( (X = \{x_i\}, i = 1, \ldots, 12) \), that each of these variables have three categories, except one of those that allows 25 distinct levels. As aforementioned, the \( Y \) output layer has three different values: exchanged heat \( (y_1) \), pressure loss in the tube \( (y_2) \) and pressure loss in the shell \( (y_3) \). They considered three hidden layers, in which the ReLu (for the first and the second layers) and the linear (in the last layer) activation functions were applied. Figure 4 shows a block diagram for the proposed tri-objective NN, in which is based the developed INN; the inputs; and outputs of NN as follows:
The performance of the NN was determined based on the mean squared error (MSE) between the NN's actual output and the desired output, besides the corresponding accuracy.

With regard to backpropagation procedure, we firstly found the two closest values to the given desired heat \((z)\) (one of them below \(z\); the other one, above \(z\)).

\[
z_{\text{below}} = \min \left( \text{dist} \left( z, y_{i_j} \right) \right), j = 1 \ldots, m \quad \text{and} \quad y_{i_j} \leq z
\]

\[
z_{\text{above}} = \min \left( \text{dist} \left( z, y_{i_j} \right) \right), j = 1 \ldots, m \quad \text{and} \quad y_{i_j} \geq z
\]

where \(m\) reflects the exchanged heat’s dimension.

As the next step, we obtained the two configurations \((w_{\text{below}}\) and \(w_{\text{above}}\) of the input values related to the \(z_{\text{below}}\) and \(z_{\text{above}}\) ones. We defined the components of the new \(X' = [x'_i] (i = 1, \ldots, 12)\) as follows:

\[
x'_i = \begin{cases} w_{\text{below}_i} & \text{if } w_{\text{below}_i} = w_{\text{above}_i} \\ X[i] & \text{if } w_{\text{below}_i} \neq w_{\text{above}_i} \end{cases}
\]

where \(w_{\text{below}_i}\) is a \(1 \times 1\) matrix and \(X[i]\) is a \(1 \times 3\) or a \(1 \times 25\) matrix, upon the variables considered in the input, yielding to the subsequent structure (as an example):

\[
X' = [X[1], \ldots, w_{\text{below}[6]}, \ldots, w_{\text{below}[11]}, X[12]]
\]

To create the synthetic samples from a given \(X'\), all the possible combinations of the \(X'\) components were taken into account. This means that the final number of variants (say \(X''\)) would be the \(3^n \times 25^m\), where \(n = \text{number of } X'[i] \text{ with three components and } m = \text{number of } X'[i] \text{ with 25 levels.} \)
Each of the resulting synthetic variations in $X'$ were considered as new input values of the NN to obtain their corresponding predictions. Those predicted values should require the following conditions to be considered as valid ones:
(a) to be within the 5% interval range of the desired heat exchange.
(b) the loss pressure in the tube and pressure loss in the shell are between 0 and 1.

The synthetic combination $X'$ that its prediction fulfilled the above-mentioned conditions was selected as the desired final input configuration.

4. NN Model Training and Validation Results

The results obtained are shown in the following Figures 4–10. In each of the figures, two graphs can be seen: the first one (a) shows the loss recorded in each epoch by the NN. As already mentioned, the metric used to measure the loss is the mse. The second one shows the prediction accuracy of the developed NN. Both graphs show the result obtained during the training and validation phases.

4.1. Mono-Objective NNs Results

Figure 5 shows the results for the mono-objective NN of exchanged heat (XH). In the case of the loss (a), values very close to 0 are obtained from the first epochs of the system. It can also be seen that these data are very close to those obtained in the validation phase, although the validation data are slightly higher than those obtained during training. In the second graph (b), it can be seen how the prediction accuracy maintains a stable result since the first epochs. This mono-objective network generated provides an accuracy of around 32% in both training and validation.

![Figure 5. Results for the XH NN. (a) Loss metric of the NN. (b) Accuracy of predictions.](image-url)

Figure 6 shows the results obtained by the mono-objective NN for pressure drop on the shell side (PDSS). Following the same scheme as in Figure 4, we can see that the results of the training loss (a) are close to 0 from the first epochs, having also a very small slope towards 0 in the rest of the epochs, stabilising around epoch 40. In this case, it is again
observed that the results obtained in the validation are more similar to those of the training, than in the case of Figure 4. On the other hand, in the accuracy output (b), it is found that both in the training and in the validation, since the first epochs, the accuracy does not improve, nor does it reach 1%. This shows that it is a poor approximation.

Figure 6. Results for the PDSS NN. (a) Loss metric of the NN. (b) Accuracy of predictions.

Figure 7 shows the outputs of the NN for the pressure drop in the tubes side (PDTS). In this new case, the loss (a) registers values very close to 0 since the beginning. On the one hand, it can be observed that in the training, the stabilisation of the result, closer to 0, is found from epoch 30 onwards. On the other hand, the validation results do not have a high variability, but they do not reach a stable value in the whole series. In fact, in the last epochs it obtains one of the worst loss values. As for the accuracy (b), a similar scenario to the one in the other two single-target NNs is found again. Stable results, both in training and validation, which do not improve with time and generate a very poor result, which does not reach 1% of correct predictions.
Figure 7. Results for the PDTS NN. (a) Loss metric of the NN. (b) Accuracy of predictions.

In view of the data provided by these three mono-objective NNs, are presented below the results of the three multi-objective NNs developed that combine in pairs the three mono-objective NNs, already presented.

4.2. Multi-Objective NNs Results

Figure 8 reflects the multi-objective NN results for the combination of the XH and PDSS targets. In loss records graph (a), it is shown that the results are close to 0 from the first epochs, both in training and validation. As it is shown in the Figure 8, both stabilise at the same values. As for accuracy (b), in the case of training, it is observed that in the first epochs it starts with an accuracy of 90%, increasing significantly to about 98% during the first 20, reaching 99% in the last epochs. In contrast, the obtained validation results are not as good as the training ones. It is registered a high variation in all epochs, ranging from 80% to 93%. Only the first epoch obtained an accuracy of almost 100%, which can be assumed to be more due to coincidence than to learning the system itself.

Figure 8. Results for the XH and PDSS NN. (a) Loss metric of the NN. (b) Accuracy of predictions.

Figure 9 shows the results of the second multi-objective NN, which is targeting the XH and PDTS. The loss metric (a) shows in this case a similar behaviour, in training, to the other NNs with values very close to 0 from the beginning of the epochs. In turn, the performance of the model observed in validation is relatively stable since the beginning. Accuracy (b) starts with values above 95% in training from the very beginning, soon reaching values of almost 99% and remaining stable until the end. In validation it follows the same distribution as in training, with small nonsignificant variations and with values close to 99% during most of the epochs.
Figure 9. Results for the HX and PDTS NN. (a) Loss metric of the NN. (b) Accuracy of predictions.

Figure 10 shows the results for the last multi-objective NN with two targets, being this time the two pressure losses PDSS and PDTS. As for loss (a), it repeats a similar behaviour to the previous NNs both in training and validation, obtaining values close to 0 from the first epochs. In terms of accuracy (b) the results are very good. Both in training and validation, values of almost 99% of correct predictions are quickly reached.

Figure 10. Results for the PDTS and PDSS NN. (a) Loss metric of the NN. (b) Accuracy of predictions.
To finish with the multi-objective NNs and once the results of the two targets NNs were presented, is the time for the three targets multi-objective NN outputs, which can be seen in Figure 10.

Figure 11a shows the NN loss output. The loss results reflect a similar performance as in the previous two targets NNs. Both in training and validation it is found values close to 0 from the first epochs. As for the accuracy (b), a truly good performance was obtained with values close to 99% from the beginning.

Figure 11. Results for the HX, PDTS and PDSS NN. (a) Loss metric of the NN. (b) Accuracy of predictions.

5. Problem Formulation and Optimisation Procedure

A multi-objective problem (MOP) can be stated as follows [43,44]

\[
\begin{align*}
\text{minimise/maximise } & \mathbf{y} = \mathbf{f}(\mathbf{x}) = (f_1(\mathbf{x}), f_2(\mathbf{x}), \ldots, f_k(\mathbf{x})) \\
\text{Subject to the vector of constraints } & \mathbf{g}(\mathbf{x}) = (g_1(\mathbf{x}), g_2(\mathbf{x}), \ldots, g_m(\mathbf{x}) \leq \mathbf{L}),
\end{align*}
\]

where \( \mathbf{f} : \mathbb{R}^n \rightarrow \mathbb{R}^k \) is the objective function, \( \mathbf{x} = (x_1, x_2, \ldots, x_n) \in \mathbf{X} \) is the decision vector (or vector of decision variables), and \( \mathbf{y} = (y_1, y_2, \ldots, y_k) \in \mathbf{Y} \) is the objective vector. We denote by \( \mathbf{X} \) and \( \mathbf{Y} = \mathbf{f}(\mathbf{X}) \), the decision space and the objective space, respectively.

The optimisation of the generic STHX can be expressed as a MOP. It will always have a main premise of evacuating a reference value of heat exchanged \( Q_{ref} \), so the objective regarding heat exchanged will be the minimisation of the absolute difference of \( Q(\mathbf{x}) \) and \( Q_{ref} \), among all the valid configurations of STHX the inverse NN offers.

The other two objectives to be minimised will be the pressure drop on the tube side and on the shell side, presented, respectively, in Equations (29) and (30), as lower pressure drops lead to smaller equipment.

Thus, the objectives function of this MOP is:

\[
\text{minimise } \mathbf{y} = \mathbf{f}(\mathbf{x}) = \left( |\dot{Q}(\mathbf{x}) - \dot{Q}_{ref}|, h_{shell}(\mathbf{x}), h_{tube}(\mathbf{x}) \right).
\]

It can be observed that both models depend on the variables shown in Tables 1–3, which may act as constant values (when imposed by the case of the customer), or decision
variables and are encoded in the decision vector $x$. In our problem, the problem is tri-objective ($n = 3$) $f(x) = \left( |\dot{Q}(x) - \dot{Q}_{\text{ref}}|, hL_{\text{shell}}(x), hL_{\text{tube}}(x) \right)$ and, as stated, the aim is to offer a STHX that responds to the heat exchange needs of the customer offering the lightest equipment possible (as lower $hL_{\text{shell}}$ and $hL_{\text{tube}}$ values lead to smaller equipment needs).

The inverse NN can be easily adapted to any restriction imposed to the problem. In this case, it offers solutions limited to a variation between $\dot{Q}(x)$ and $\dot{Q}_{\text{ref}}$ of a 5%, it can be stated that the restriction of the problem is the following:

$$g(x) = (|\dot{Q}(x) - \dot{Q}_{\text{ref}}| / \dot{Q}_{\text{ref}} \leq 0.05).$$

The optimising procedure of the case bases on the creation of a Pareto front with all the solutions generated by the inverse NN, discarding the dominated ones. Knowing that a Pareto front is a set of points in parameter space (the space of decision variables) that have noninferior fitness function values, the decision maker automatically receives a set of multi-objective optimal solutions to then select one based on additional criteria.

### 6. Application Case

One already installed equipment of ARA TT was used as application case. The system is a STHX designed by ARA TT for one of its customers. The values of the already suboptimal configuration of STHX of ARA TT are almost confidential and just the values of $\dot{Q}_{\text{ref}} = 77653 \text{ kcal/h}$, $hL_{\text{tube}} = 0.0365 \text{ bar}$ and $hL_{\text{shell}} = 0.4938 \text{ bar}$ can be shown.

Restrictions may not be imposed only to the objective vector, but as well to the values design variables may take. In this case, the customer fixed the number of design variables that should not change its value (the oil mass flow, the oil entry temperature, etc.), allowing ARA TT to offer a more personalised analysis of the problem.

Figure 12 and Table 5 show the Pareto front results obtained in the simulation under the aforementioned conditions.

![Figure 12. Optimisation results.](image)
Table 5. Optimisation results.

| Solution Number | $Q$ [kcal/h] | $h_{L\text{tube}}$ [bar] | $h_{L\text{shell}}$ [bar] |
|-----------------|--------------|--------------------------|--------------------------|
| 1               | 81,198.04    | 0.02737894               | 0.7027474                |
| 2               | 78,736.02    | 0.03672727               | 0.7452056                |
| 3               | 81,197.09    | 0.03721624               | 0.26536497               |
| 4               | 80,731.984   | 0.06314652               | 0.46797386               |
| 5               | 81,278.98    | 0.05148795               | 0.07528893               |
| 6               | 77,753.195   | 0.02269435               | 0.7754289                |
| 7               | 80,982.29    | 0.02783447               | 0.52240056               |
| 8               | 78,144.21    | 0.01932829               | 0.91309184               |
| 9               | 80,042.266   | 0.01290853               | 0.8427845                |
| 10              | 81,196.485   | 0.02474283               | 0.5285389                |
| 11              | 80,361.836   | 0.08749065               | 0.7260448                |
| 12              | 76,647.36    | 0.03722592               | 0.9247213                |
| 13              | 76,434.78    | 0.0476222                | 0.90788853               |
| 14              | 78,283.484   | 0.05011504               | 0.740955                 |
| 15              | 80,860.34    | 0.04898805               | 0.41301143               |
| 16              | 81,058.35    | 0.03442306               | 0.3446416                |

The set of solutions satisfies the constraints of the problem. As well, most of the solutions are nondominated compared to initial ARA TT’s solution. Specifically, all but numbers 12 and 13 are solutions that ARA’s one dominates, and we did not include this dominated combination for the optimisation. Thus, decision makers can select among the solutions that fit their preferences taking into account other ‘posteriori’ restrictions.

7. Discussion

The results obtained demonstrate the validity and usefulness of the developed tool. The NNs developed for this case are capable of precisely predicting the values of the STHX to model, with a level of error that is considered negligible by ARA TT. The inverse NN offers the complete subset of solutions valid for exchanging a predetermined amount of heat. The application of a selection procedure to the INN, such as the Pareto front, allows ARA TT to offer a set of multi-objective optimal solutions so that the designer can select one or another based on additional criteria. Thus, ARA TT can use it as an additional tool for the validation of the designs of STHX they project. For this reason, this approach can be considered as a practical and realistic way to improve the traditional industrial design of the STHX method, reducing the number of potential errors to occur.

As indicated in the literature review, optimisation of STHX is a topic that is gaining more importance in recent years, while their multi-objective optimisation is calling the attention of researchers in recent months. After the literature review, we concluded that classical solutions that are not based exclusively on NNs cannot be left at companies as stand-alone tools, because changes in the models of STHX, in their restrictions or even in the objective functions would need intense reprogramming. Neither the RELU algorithm used in the NNs nor an INN have been ever used for this STHX optimisation case. Thus, both the complete applicability of the developed solution and the novelty of the type of algorithm implemented can be defined as the innovative factors of this paper.

The main limitation of this research is the potential incompatibility, since this initiative does not work for every type of heat exchanger. It is useful to model STHX between the parameters studied in the dataset, but not for other cases. Evidently, this fact opens a path for future works: this method could always continue improving the results and extending its limits, while adding more cases to the dataset. This means that it could be
always a much more effective solution for the design problem. Nevertheless, it has a limitation itself, because the more cases the dataset has, the more execution time the NN will need.

For the moment, the developed tool may have room for improvement regarding cost of training (of the NN), but not in terms of simplicity and easiness to maintain. Evidently, further investigation will be oriented to obtain tools that are jointly easy to maintain and train.

8. Conclusions

This work presents the design of a multi-objective sizing tool for STHX. It was developed under a university-industry collaboration framework. The convenience of NN is increasing day by day and this paper is another good proof of the fact. The design of STHX optimisation tools using artificial intelligence algorithms is a visited topic in the literature, nevertheless, the degree of actual implementations in companies has not been documented until this presented work. The entire procedure is validated by ARA TT, the company taking part in the project. The developed method was implemented using a simulated dataset contrasted with the organisation.

This work aimed to demonstrate the feasibility of implementing artificial intelligence tools in the design of heat exchangers in industry. This aim was proven to be accomplished since the developed tool satisfied every ARA TT’s industrial requirements.

The simulated dataset was modeled using MATLAB to develop a theoretical STHX calculator. This dataset was used to train three mono-objective NNs, one per objective to be optimised. Once trained, the three were used to train the four multi-objective NNs. Three of them had two targets and the fourth one targeted the three main outputs (XH, PDSS, PDTS). The seven NNs were successfully developed, as presented in results section. The last NN with three targets had reached an accuracy of 99% which is an incredible result for these types of cases.

The three target multi-objective NN was used to develop an inverse NN as well. This inverse NN made it possible to set up the optimum STHX, as can be seen in the application case section. In this specific case two design parameters, pressure drop and heat transfer rate, were jointly optimised. Thus, this article also proved that this tool could help companies like ARA TT to improve their business activity.

Introducing cost optimisation directly to the NN model is a possible future research line. It is shown that NN can help in the present and with this future guideline will help to improve the ARA’s industrial business performance. It is also worth remarking that other partners of the Deusto Digital Industry Chair have shown their interest in this initiative. Therefore, the efforts of the chair will be oriented to consolidate this approach.

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