Applying Artificial Intelligence in Retrieving Design Solution

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Abstract—Design is a very important step in the product life cycle, because it is generally the key for the success or the failure of the product. The field of design theories and methodologies is filled with theories and methods that have been taught and developed throughout the years. Most of them relay on subdividing the design process into phases, where the transition between each two phases relies on using some design tools. One of the main challenges of nowadays is to find a way for the integration of artificial intelligence (AI) in the design process. This integration could be very beneficial, due to the fact that AI can learn quickly the relationship between input and output of any phenomena, and it can also give us a prediction of the behavior, if the inputs parameters vary. In our previous work we shaded the light, on how we can improve the transition between design phase by storing and retrieving design solutions using morphological analysis and design tools like DFX. In this work, we present a different methodology to perform this transition which relies on using an artificial intelligence tool called Artificial Neural Networks (ANN) instead of morphological analysis to retrieve the right design solution. To illustrate this method, we will take the same example from our previous work and will show how we can use ANN to learn and predict the right design solution.

Keywords—Artificial intelligence; ANN; design methodologies; DFX; morphological analysis

I. INTRODUCTION

The design phase is a very important step in the product life cycle [1], even if it is generally costing for approximately 5% of the global cost of the project. But the decisions made in this step influence 70% of the global cost of the project [2]. Nowadays, product design is becoming a very challenging task due to the fact that a design team need to have a deep understanding of a variety of fields of knowledge (technological, social, cultural...) to ensure the success of their products once it’s putted in the market [3]. In this scope the field of design theory and methodologies is rich of research and result that have been used and taught in industry and education [4], which are used as guidelines to help identifying right steps to take, for the purpose of identify the shape of the product that will succeed. Those facts lead to the growing complexity of products [5] which make the design process a very difficult step. This complexity is related to the fact that the number of parameters that we need to take in consideration in our product are increasing exponentially.

The application of Artificial neural network (ANN) in the design phase of the product life cycle is still in the earlier stage of development [6] [7]. And it’s integration in the design process is systematically growing in many field of design [8]. This is due to the fact that ANN has a big potential to help reducing complexity in the design process, and leading the designers to converge quickly to the right design solution [9].

The goal of this work is to present a new methodology that will help in the integration of artificial neural network (ANN) in the design process. To achieve this goal, we will start from our previous work which had as purpose, to store and retrieve design solution based on morphological analyses and design tools [10], in that work the idea was to improve the transition between design phases, by relying on storing technical solution based on some criterions that are already predefined, and then retrieving the right one based on the selected criterions, using morphological analysis method. In this work, the main contribution relay on using artificial neural network for retrieving design solution instead of morphological analysis. This can be achieved based on a different modelization of the problem. To illustrate this new method, two type of modelization of the problem will be proposed and compared.

In this scope our work is built up as bellows. In Section II, a short presentation of the main idea for the previous work, and the illustrative example that will be used. Section III, depicts the functioning and the sizing of the artificial neural network are presented. Section IV, is devoted to show the two types of possible modelization of the ANN that can be used to retrieve design solution works. Section V sums up our contributions and outlines some possible upcoming work.

II. PREVIOUS WORK

The main idea of the previous work was to show how we can identify a suitable design solution based on the desired values of set of inputs criterions (Fig. 1).

The illustrative example was the “mounting of spur gear in a shaft”, as a design problem where we have different possible solutions regarding the inputs criteria. For that example, eight design solutions were proposed as shown in Fig. 2 and each design solution has different characteristics:

![Fig. 1. Configuration of the Problem.](image-url)
Fig. 2. Design Solutions for Mounting Spur Gear in a Shaft.

- S1: the spur gear is directly mounted in the shaft.
- S2, S4, S5, S6 and S7: A key is mounted between the shaft and the gear. The shaft and the spur gear hole have a cylindrical shape, with different axial blocking solutions.
- S3: An interference fit is used between the gear inner hole and the shaft.
- S8: A key is mounted between the shaft and the gear, and the shaft and the spur gear hole have a tapered shape.

For this illustrative example the developed criteria are Manufacturability index [11] (MI), Number of commercial part, Total number of part, manual assembly time [12] and Reparation cost index. For each solution we calculate the possible value regarding each preselected criterion. The results of calculations are given in Table I.

### TABLE I. RESULT FOR EACH SOLUTION

| Solutions | MI | Commercial parts | Nº of parts | Residual index |
|-----------|----|-----------------|-------------|----------------|
| S1        | 0.31 | 0               | 1           | 0              | 1.00 |
| S2        | 0.30 | 3               | 5           | 0.5            | 0.36 |
| S3        | 0.49 | 1               | 3           | 0.25           | 0.41 |
| S4        | 0.55 | 3               | 5           | 0.5            | 0.34 |
| S5        | 0.28 | 2               | 5           | 0.5            | 0.35 |
| S6        | 0.32 | 2               | 5           | 0.5            | 0.34 |
| S7        | 0.30 | 1               | 4           | 0.5            | 0.41 |
| S8        | 0.14 | 3               | 5           | 1              | 0.48 |

III. ARTIFICIAL NEURAL NETWORK

The artificial neural network is a mathematical tool that was developed based on the functioning model of the human brain. This mathematical tool is used in many fields of artificial intelligence, like image recognition, machine learning, prediction and classification. In this work ANN will be used as machine learning tool, where the aim is to learn the obtained values of each solution, in order to build a mathematical model which will give us for each set of criterions, the most suitable possible solutions.

#### A. Functioning of the Neural Network

An artificial neural network is a model that generally consists of three types of layers. An input layer, several hidden layers and an output layer (Fig. 3). For each neuron in the network (Fig. 4), the output value is calculated as follow (1):

\[ x_j = \sigma\left(\sum_{i=1}^{n} w_{ij} \cdot O_i \right) \]  

Where:

- \( x_j \): The neuron output value.
- \( w_{ij} \): Value of the weight which links two neurons.
- \( O_i \): Neuron output value of the preceding layer with \((O_n=1)\) bias.
- \( \sigma \): Transfer function.

There are several type of transfer function that can be used in the neural network, like the Gaussian function (2), tangent hyperbolic (3), linear (4) or the sigmoid function (5). This last one is generally the mostly used transfer function [13].

\[ \sigma(t) = \exp(-t^2) \]  
\[ \sigma(t) = \frac{e^t-e^{-t}}{e^t+e^{-t}} \]  
\[ \sigma(t) = t \]  
\[ \sigma(t) = \frac{1}{1+e^{-t}} \]  

![Fig. 3. Neural Network Model.](image-url)

![Fig. 4. The Model of the Activation of each Neuron.](image-url)
**B. Sizing the Neural Network**

The purpose of sizing the neural network is to identify the most suitable neural network for our case of study. This operation begins by identifying the number of neurons in each layer and the number of hidden layers. In other words, the goal is to find the smallest size of the network that has an equation that generalizes the best the relationship between inputs and outputs (Fig. 5(a)) to do so two things must be avoided:

- The overfitting: which means that the network used is too large, so that the equation obtained has integrated the errors in the training set of the model (Fig. 5(b)).
- The underfitting: which means that the network used is too small, so that the equation obtained is not adequate with the actual model (Fig. 5(c)).

Thus, to properly size the network, we will start with the smallest possible network. We will then calculate the error obtained. If this error is too large, we will continue to increase the size of the network until the error becomes too small.

**C. The used Neural Network Model**

The use of a neural network begins with the learning process. The learning process begins by a set of input and output data are given to the network for learning purpose. In our case we will give the network, for each set of output values \( S_k \) (solution \( S \)) a set of input values corresponding to it \( I_m \) (criterion) where \( m \) is the number of inputs and \( k \) is the number output. The goal of this model is to identify from the training data the values of the \( w_{ij} \) of the mathematical equation which links the input values to output values. The learning of the network is done according to the following steps:

1) The identification of the input values and the corresponding output values (training set).
2) Initialization of the values of \( w_{ij} \).
3) Calculating the error \( E \) : which is the square of the difference between the results of the neural network and real output (6).
4) Using the Gradient Descent Method (Several variants of the gradient decent are possible, in our example we will use the delta-bar-delta method [5]) to modify the values of \( w_{ij} \).
5) Return to step 3 until the error becomes small.

\[
E = \frac{1}{2} \sum_{i} (S_i - x_i)^2 
\]

With :

- \( k \) : is the number of outputs.
- \( S_i \) : the value of the output of the training set.
- \( x_i \) : the value of the output obtained by the neural network.

\[ \text{Fig. 5. (a) Proper Result, (b) Overfitting, (c) Underfitting.} \]

**IV. LEARNING MODEL**

In this section, we present the two learning models for the studied problem “mounting a pinion in a shaft”. The first model consists of using a network of five inputs and three outputs, and the second one consists of using a network of five inputs and eight outputs. Then we will compare the obtained results of the two models.

In our case, we will refer to the output values of the network by \( S_k \), which refer to one of the eight design solutions presented in Fig. 2. For the set of input values related to the \( S_k \) solution, we will refer to them by \( I_k \), this set is composed of 5 values which are corresponding to the values obtained by each of the \( S_k \) solution in regard to the five criterions \( I_k \). For example, \( I_1 \) related to the \( S_1 \) solution is \{0.3 ;1 ;0 ;1 ;0 ;1\}.

**A. First Model**

For this first learning model, a neural network composed of 5 inputs and 3 outputs will be used. In this case, the five inputs are corresponding to the 5 values of the criterions. The input values for each criterion should be standardized (there values should be between -1 and 1) [5], this step is very important so the network can give us reliable results. For this, we will divide the values of the number of commercial parts and the total number of parts by 10, and for the other criterions they are already standardized.

The output values are three neurons so each solution will be encoded as follow:

- \( S_1 \) corresponds to the value \( (0,0,0) \).
- \( S_2 = (0.0.1) \)
- \( S_3 = (0.1.0) \)
- \( S_4 = (0.1.1) \)
- \( S_5 = (1.0.0) \)
- \( S_6 = (1.0.1) \)
- \( S_7 = (1.1.0) \)
- \( S_8 = (1.1.1) \)

The python programming language and Tcl as graphical user interface (Fig. 6) were used to do the learning with a developed backpropagation algorithm. The weights values of our network were calculated using the Delta-Bar-Delta method [5].

To size the network, two possible networks were evaluated. The first network “5.2.3” consists of two neurons in the hidden layer and the second one “5.3.3” is composed of three neurons in the hidden layer (Fig. 7).

The details of the obtained results are for each network are:

1) For neural network “5.2.3”:
   - Learning parameter: Learning rate: 0.1; Momentum: 0.7; Delta-bar-delta parameter: \( \kappa = 0.05; \theta = 0.3; \phi = 0.2 \)
   - Global error = 0.073.
   - Weights: \[ \text{array}([[ -6.9558979, -10.7009645, 17.15070722, 9.81960633, -12.31982889, -10.7009645, -6.9558979], [-10.7009645, -6.9558979, -10.7009645, -6.9558979, -10.7009645, -6.9558979, -10.7009645], [17.15070722, 9.81960633, 17.15070722, 9.81960633, 17.15070722, 9.81960633, 17.15070722], [9.81960633, 17.15070722, 9.81960633, 17.15070722, 9.81960633, 17.15070722, 9.81960633], [-12.31982889, -10.7009645, -12.31982889, -10.7009645, -12.31982889, -10.7009645, -12.31982889], [-10.7009645, -6.9558979, -10.7009645, -6.9558979, -10.7009645, -6.9558979, -10.7009645], [-6.9558979, -10.7009645, -6.9558979, -10.7009645, -6.9558979, -10.7009645, -6.9558979]]) \]
Results

[S1]: \[4.48e-02, 9.21e-02, 2.28e-20\] ≈ [0,0,0]
[S2]: \[1.69e-01, 5.97e-01, 9.71e-01\] ≈ [0.01]
[S3]: \[2.67e-14, 9.89e-01, 8.41e-02\] ≈ [0.1]
[S4]: \[5.08e-05, 8.23e-01, 8.54e-01\] ≈ [0.1]
[S5]: \[9.83e-01, 3.33e-01, 4.27e-01\] ≈ [1.0]
[S6]: \[9.67e-01, 3.66e-01, 6.00e-01\] ≈ [1.0]
[S7]: \[8.39e-01, 3.89e-01, 8.63e-02\] ≈ [1.1]
[S8]: \[9.27e-01, 4.43e-01, 9.74e-01\] ≈ [1.1]

For Neural network "5.3.3":

- Learning parameter: Learning rate: 0.1; Momentum: 0.7; Delta-bar-delta parameter: \(\kappa=0.05; \theta=0.3; \phi=0.2\).
- Global error = 5.96 e-10.
- Weights: \(\text{array}\{[\begin{array}{cccc}
21.28907954 & 7.92106131 & -16.21637106 & 9.40439058 \\
16.21637106 & 9.40439058 & 0.42501641 & -5.98126962 \\
-23.6018077 & -14.94841144 & -9.47059949 & -11.06965724 \\
29.07147555 & 9.45002567 & -16.2858285 & 6.4895823 \\
37.39235073 & 15.50577841 & -22.68797391 & -16.2858285 \\
-17.65045261 & 36.05731457 & -5.98126962 & 6.4895823 \\
-8.63428378 & 11.54696872 & 37.39235073 & -17.65045261 \\
\end{array}\}])\).

Results:

[S1]: \[8.05 e-06, 1.13 e-05, 1.51 e-17\]
[S2]: \[3.18 e-05, 1.87 e-09, 9.99 e-01\]
[S3]: \[4.68 e-06, 9.99 e-01, 2.34 e-05\]
[S4]: \[2.55 e-05, 9.99 e-01, 1.00 e+00\]
[S5]: \[9.99 e-01, 1.81 e-06, 4.69 e-05\]
[S6]: \[9.99 e-01, 4.71 e-05, 9.99 e-01\]
[S7]: \[9.99 e-01, 9.99 e-01, 8.74 e-13\]
[S8]: \[9.99 e-01, 9.99 e-01, 9.99 e-01\]

From this study it is noted that the network "5.3.3" provides a global error around 5.96 E-10 (Fig. 8) while the network "5.2.3" gives a global error (Fig. 9) of 0.073. So we can say that the network "5.3.3" is the most suitable for our example, because it is the smallest network that provides good results.

B. Second Model

This second learning model is a neural network with 5 inputs and 8 outputs. The five inputs correspond to the values of the chosen criteria and the eight neurons were chosen for the output values. In this case, each output neuron corresponds to a given solution, if an output neuron obtains the value of 1, then this solution is the most suitable in regards to the given values of the inputs criteria.
To size this network, two networks were evaluated the first one is with one neuron in the hidden layer, and the second one with two neurons in the hidden layer (Fig. 10). Details of the obtained results are:

1) For Neural network “5.1.8”:
- Learning parameter: Learning rate: 0.1 ; Momentum: 0.7 ; Delta-bar-delta parameter: \( \kappa = 0.05; \theta = 0.3; \phi = 0.2. \)
- Global error: 0.06801684134122636.
- Weights: array([[3.66954535e-02, -1.02956629e+02, 7.11856022e+01, -2.84464136e+01, 3.84737574e-01, 2.04345583e+00], [3.05821270e+03, -3.05509115e+03, -5.17925747e+00, -6.91778960e-01, 5.05589009e+01, -5.1220784e+01, [1.76212801e+00, -3.19181346e+00, [1.76002122e+00, -3.18999900e+00, 5.05586156e+01, -5.12217948e+01, 1.55159832e+04, 4.93991111e+00]], [3.64e-02, 2.84e-03, 3.39e-01, 2.84e-03, 1.93e-01, 1.93e-01, 3.39e-01, 0.0], [0.00 3.32e-01 5.87e-23 3.32e-01 3.95e-02 3.95e-02 5.87e-23 0.0], [3.64e-02 2.84e-03 3.16e-01 2.84e-03 1.92e-01 1.92e-01 3.16e-01 0.0], [0.00 3.32e-01 5.87e-23 3.32e-01 3.95e-02 3.95e-02 5.87e-23 0.0], [2.16e-64 3.62e-03 4.15e-02 3.62e-03 1.80e-01 1.80e-01 4.15e-02 0.0], [1.54e-64 3.62e-03 4.13e-02 3.63e-03 1.82e-01 1.80e-01 4.13e-02 0.0], [3.64e-02 2.84e-03 3.16e-01 2.84e-03 1.92e-01 1.92e-01 3.16e-01 0.0], [0.00 3.33e-01 5.68e-23 3.33e-01 3.94e-02 3.95e-02 5.68e-23 9.92e-01]).

2) For Neural network “5.2.8”:
- Learning parameter: Learning rate: 0.1 ; Momentum: 0.7 ; Delta-bar-delta parameter: \( \kappa = 0.05; \theta = 0.3; \phi = 0.2. \)
- Global error: 2.16e-08.
- Weights: array([[ -11.72500802, -13.56629037, 12.12204135, 20.69551574, 7.94683461, -11.84720960, -22.54860196, -49.77196842, 0.89553372], [5.18327433, 17.64766934, 5.37958571]], array([[ -23.52660555, 23.42517761, -13.33842946, 40.44144954, -435.47791596, -10.05392598], [-525.18616036, 11.30272584], [-43.84693704, -145.95717923, 10.66856872], [244.01849652, -103.39034649, -169.71805489], [153.29525942, -326.16577446, -78.25786574], [23.84288311, 116.50855895, -125.77287833], [106.3662878, -6.67651725, -92.49732366]]), [23.84288311, 116.50855895, -125.77287833], [106.3662878, -6.67651725, -92.49732366])]

According to this study, we notice that the network “5.2.8” gives a total error of about 2.16E-08 (Fig. 11) while the network “5. 1. 8” (Fig. 12) gives a total error of 0.068. So we can say that the network “5. 2. 8” is the most suitable for our example.

C. Synthesis

As a summary, we can see that the first network “5.3.3” is a network that was able to record the relationship between the elements of input and outputs, with a network that contains fewer parameters (13 neurons). But the downside of this model is that we are unable to identify the nearest solution if we deviate the values of the inputs criteria. On the other hand, the network “5.2.8” is a network which contains more parameters. But in the other hand, it has the advantage of giving the nearest solution if we deviate the values of the inputs criteria.
V. DISCUSSION AND CONCLUSION

The use of neural network method in the retrieval of the engineering design solution has a great practical value to industry, because it has the potential of saving time and cost in the design processes [14].

In comparison to our previous work [6], where we used morphological analysis to retrieve design solutions if we change the values of the inputs criteria. Where in our previous work, the values of the criteria were fixed and cannot be changed. In this case, if our design problem had different values for at least one of the criteria the method cannot be used, but in the other hand the use of ANN help us to overcome this issue.

The purpose of this work is to present a method to improve the identification of technical solutions that will meet a set of design parameters that were pre-identified in the previous phase of the design. The proposed method is an idea that can be applied in several other problems like, selection of bearing type, Material selection or the choice of the machining process. The advantage of this method is that, it allows us to make a quick and visual choice of the suitable solution by using the power of ANN. But the drawback is that this method requires a huge work in advance to include all kinds of possible solutions in regards to the developed criteria.

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