Accurate Bolt Tightening using Model-Free Fuzzy Control for Wind Turbine Hub Bearing Assembly

C. Deters, H.K. Lam Senior Member, IEEE, E.L. Secco, H.A. Würdemann, L.D. Seneviratne, Member, IEEE, K. Altrohefer, Member, IEEE

Abstract — In the modern wind turbine industry, one of the core processes is the assembly of the bolt-nut connections of the hub, which requires tightening bolts and nuts to obtain well-distributed clamping force all over the hub. This force deals with nonlinear uncertainties due to the mechanical properties and it depends on the final torque and relative angular position of the bolt/nut connection.

This paper handles the control problem of automated bolt tightening processes. To develop a controller, the process is divided into four stages, according to the mechanical characteristics of the bolt/nut connection: a Fuzzy Logic Controller (FLC) with expert knowledge of tightening process and error detection capability is proposed. For each one of the four stages, an individual FLC is designed to address the highly non-linearity of the system and the error scenarios related to that stage, to promptly prevent and avoid mechanical damage.

The FLC is implemented and real time executed on an industrial PC and finally validated. Experimental results show the performance of the controller to reach precise torque and angle levels as well as desired clamping force. The capability of error detection is also validated.

Index Terms — Sensor-based tightening, bolt tightening, fuzzy logic control, industrial fuzzy logic control

I. INTRODUCTION

Wind turbine industry is one of the most promising technologies within renewable energies field, compared with other ones like solar energy. Power generation through wind has reached a mature technology level, good infrastructure and convinces with regards to cost competitiveness [1]; wind energy is likely to play an essential role in the future for replacing a number of currently used energy sources [2]. Predictions outline that wind energy may supply 12% of the overall world’s demand in the near future, meaning that turbines will be more powerful and wind parks are likely to see turbines with increased rotor diameters [3, 4].

Research into wind turbine manufacturing is an important topic with a number of challenges and potentially far-reaching ramifications in a fast-developing market. One critical process of wind turbine manufacturing is the hub assembly process [5]. Essential to hub assembly is successfully creating accurate bolt-nut connections between the blades bearings and the main hub component (Fig. 1); hub assembly is currently performed manually by workers employing torque wrenches, hydraulic tensioning tools and gauges [6]. The assembly process requires to be completed with high precision, according to strict specifications - bolts improperly tightened to a faulty level or those suffering from mechanical damage are to be avoided and such failure scenarios are to be detected early on in the assembly process.

Although hub assembly is usually conducted by human workers, some research on automating the bolt-tightening process has been conducted. Current control strategies on bolt tightening are based on the concept of proportional-integral-derivative (PID) control, and, in some cases, combined with torque/angle tightening technique [7]. In general, PID controllers are well-accepted within industrial applications and exhibit high performance on linear systems. However, the tightening process exhibits non-linearities and uncertainties due to mechanical friction between the bolt and nut threads, variations of environmental temperature, presence of physical damages on threads [8-13]. As a result, a simple PID controller with fixed values of proportional, integral and derivative gains may not provide sufficient level of tightening performance [14].

This motivates the use of alternative techniques like model-free Fuzzy Logic Controllers (FLCs), which demonstrate a better capability to deal with uncertainties and non-linearities [15-24]. Model-free FLCs allow employing expert knowledge on tightening and even detection of failure scenarios such as cross threading, screw jamming, slippage and misalignments during the tightening process [7, 18, 25-30]. It is noted that in a model-based approach, problems like variation of friction, material properties variation, bolt size and installation alterations would require different models for each case, which cannot be easily and precisely included within a numerical model.

A theoretical FLC concept addressing all non-linear components of screw fastening has been presented in [19]. However, this latter paper is not using the introduced 4-stage tightening strategy - as indeed has been proposed in [31] - to

Manuscript received May 1st, 2013. This work was supported by the European Community, Seventh Framework Programme (FP7-NMP-2009-SMALL-3, NMP-2009-3.2-2) in the framework of EU project COSMOS (grant agreement n. 246371-2).

C. Deters (corresponding author) is with the Department of Informatics, King’s College London, Strand, London, WC2R 2LS (phone: +44-75.03.98.6 533; e-mail: Christian.Deters@kcl.ac.uk).

H.K. Lam, E.L. Secco, H.A. Würdemann, L.D. Seneviratne and K. Altrohefer are with the Department of Informatics, King’s College London, Strand, London, WC2R 2LS, United Kingdom, e-mail: {hak-keung.lam, emanuele.secco, helge.wurdemann, lakmal.seneviratne, k.altrohefer}@kcl.ac.uk.
address the specific nonlinear components of the bolt system. On the contrary, these ones can be controlled by the introduced model-free approach; in addition, an approach like the one reported in [19], does not provide error recognition and targets industrial integration. Moreover, the tightening tool runs on different rotational speeds to avoid damages in critical phases of the process. It is noted that the approach proposed here includes error detection – an idea that was also explored by others with regards to a range of dynamically-operated systems, including motor control, wind energy conversion, winch drive and screw fastening [16, 25, 30, 32, 33], allowing early detection of common error scenarios based on torque/angle tightening information [7, 34].

This paper investigates bolt-tightening based on a practical manufacturing situation. In view of the complexity of the system and control process, a model free Mamdani-type FLC [26-28,35,36], which allows the integration of expert knowledge with the control methodology, is employed to serve as a controller for the control of (i) the output torque and (ii) the angle of the bolt-tightening tool. To facilitate the design of the FLC, the process is divided into 4 stages according to mechanical properties, such as thread size and type, bolt material, washer size [37]. Knowledge on each stage is employed to establish a rule base and membership functions for the FLC. As an individual fuzzy controller is designed for each stage, nonlinearity can be clearly addressed and utilized for control design to improve the performance of the overall system [29, 35, 38-40]. To realize the fuzzy error detector for each stage, knowledge on potential error scenarios such as misalignment of the nut on the bolt, mechanical damages of the bolt or the nut, incorrect thread types and sizes are defined in linguistic rules based on Mamdani FLC. Since different wind turbine hubs define different tightening specifications, the parameters within the FLC can be changed according to the assembly specifications to achieve the specified torque/angle. The proposed FLC, error detector and status determiner are implemented on a real time industrial control system. Experiments are conducted to show the merits of the proposed control scheme.

The paper is organized as follows: Section II shows the nut assembly process, which are divided into 4 stages supporting the design of the FLC and error detector. Section III introduces the tightening stages and the FLC. Section IV presents the experimental results. Conclusions are drawn in Section V.

II. MATERIALS AND METHODS

A. Wind turbine assembly and bolt tightening

The wind turbine hub is made of three main parts, which are the hub, the bearing and the pitch system. The bearings are assembled using up to 128 bolts (depending on the wind turbine hub) to connect them to the hub (Fig. 1).

B. Sequence of bolt tightening

The sequence for bolt tightening is essential for accurate tightening as well as for assembly error detection. The process has been analyzed and it can be subdivided into 4 different stages. Stage 1 regards the initial bolt/nut alignment. This will subsequently lead to partial and full engagement (stage 2 and 3, respectively) of the bolt and the nut; finally, as soon as the nut will touch the flange, the system starts stage 4, which is the final part of the tightening process.

Fig. 1. Overall assembly process (picture provided by Gamesa Corp.).

Stage 1 - Bolt/nut alignment

At the beginning of the tightening process, the female and male threads of the bolt and the nut meet at their starting point (Fig. 2, top left panel). In this stage the requirement for the controller is to provide a slow start in order to avoid possible damages to the threads of the bolt and nut in case a jamming situation arises and to apply the required torque levels within a specific low range of their relative angular position. Since the bolt has a round shape, misalignment situations may arise and cause damage (Fig. 3), therefore, in such a situation, the assembly should be promptly stopped and the bolt replaced. This also may happen in another error scenarios such as if a wrong bolt is used, e.g. with a thread type different from that of the nut. Therefore, the aim of this stage is to move the nut into a specified angle and to assure a proper alignment between the nut and bolt avoiding all of the aforementioned errors.

Fig. 2. The 4 stages of the bolt tightening process [17, 18].

Stage 2 - Partial engagement

The nut is tightened for a few degrees ensuring that both bolt and nut threads are touching each other (Fig. 2, top right panel). This match requires a small value of applied torque to overcome the friction caused by the two threads being in contact. Possible error scenarios of this stage include three types of cross threads, (i) in the nut, (ii) in the top region of the bolt and (iii) due to different thread types. In this case, continuing the tightening may lead to a jamming situation, and, in turn, may cause to an unexpected and unwanted higher torque level.
Another possible error is due to bolt/nut misalignment: in Fig. 3 the tilt angle $\Theta$ refers to misplacement originating, for example, from a wrong automatic pick and place process. Angle $\Theta$ should be zero, otherwise the nut may get jammed. It is noted that tightening angle $\gamma$ describes the tightening angle range and depends on the assembly specification.

**Stage 3 - Full engagement**

At this stage, the nut is running down until reaching the flange and a maximum and steady friction level occurs (Fig. 2, bottom left panel). Possible errors include cross threads on the bolts shaft and dirt between the threads which can be detected by unexpectedly high torque. Monitoring the angular displacement of the nut is very important in this phase, since it contains feedback about how far the nut has been travelled along the bolt shaft. Moreover, this information aids the estimation of the effective bolt length (as detailed in the assembly specifications) and - based on the travelled distance of the nut – the detection of wrong or missing washers.

**Stage 4 - Final bolt tightening**

The final part of the tightening process starts as soon as the nut has reached the flange. Turning the nut during this part of the tightening process generates the desired clamping force between the flange and the nut (Fig. 2, bottom right panel). The torque level as well as the final angular position of the nut are provided within the assembly specifications. Accordingly, the requirement of this stage is to apply appropriate values of torque within well-defined angular displacements and without exceeding the bolt tension limit, since otherwise errors would occur.

**C. Control architecture**

A Mamdani FLC was set-up, incorporating expert knowledge resulting in a set of rules, the 4-stage bolt-nut tightening process was created. According to [35], the overall controller structure is:

$$\text{RULES}(x, y) = \bigwedge_{i=1}^{n} (A_i(x) \rightarrow B_i(y)) \quad (2)$$

In the Eq. (2) the rules have been set as a listening of $n$ possibilities: if $x$ is $A_1$ then $y$ is $B_1$ and $x$ is $A_2$ then $y$ is $B_2$.

The FLC inputs and outputs are tightening tool angular position (measured by means of an integrated encoder) and torque (measured by means of integrated strain gauge sensor) respectively (Fig. 4). A further input, error signal is used for tension limit detection, which monitors the velocity of the torque (if it becomes constant the plastic region is reached). The output is a voltage signal in the $\pm 10$ V range, which sets the tool spinning speed; an additional tension limit input is introduced which is linked to the torque velocity (if the velocity is constant and the angle increases the plastic region of the bolt has been reached). The control error, namely the difference between the real torque/angle and their desired values, is minimized by using the membership functions - which define the targeted control values and error values, and the linguistic rules – within the FLC block. Therefore, no additional error feedback is shown within the controller scheme (Fig. 4) and the torque/angle values are directly fed into the controller.
real time Beckhoff TwinCAT 3 software automation system [42]. In our set-up, the PLC is connected to an Industrial Fanuc M6iB Robot arm, which is equipped with a DSM BL 57/140 MDW tightening tool attached to the end-effector flange (Fig. 5). A bolt bench with three bolts is used to simulate the bolt tightening process (Fig. 5).

The FLC is cyclically executed to exchange data with the PLC, which is connected with the tool. Control signals are sent back to the PLC in real-time; we note two important advantages:

- different FLCs can be selected by the same PLC, according to different bolt types
- multiple tools can be integrated by calling the FLC several times.

**Stage 1 control strategy (bolt/nut alignment)**

An MIMO FLC with two inputs ((a) torque and (b) angle as sensing inputs) and two outputs ((a) voltage for setting the tool’s speed and (b) an signal for reporting an error scenario) has been designed. To define the angle and torque levels, an experiment has been carried out to estimate the values for a normal completion of Stage 1. It turned out that the nut is aligned after c. 7° at a torque level of c. 5 Nm. If a misalignment occurs, the angle level cannot be reached by applying the normal torque, as the nut is jammed. Based on these experimental verified levels, the membership functions defined in Stage 1 defined.

In stage 1, the input torque of the FLC contains three Gaussian membership functions named “low torque (LT)” “normal torque (NT)” and “high torque (HT)” conditions; the input angle contains two membership functions, which are called “low angle (AL)” and “desired angle (AD)”; the output voltage contains three membership functions, namely “negative voltage (VN)”, “zero voltage (VZ)” and “positive voltage (VP)”. All membership functions are in the Gaussian shape as shown in Fig. 6.

The fuzzy rule set is reported in the Table I, where the fourth column refers to the output of the fuzzy error detector, which generates either a “true (T)” status, indicating an erroneous condition, or a “false (F)” status, indicating proper operation. In the first case, the FLC switches off the output voltage and reports an error output by sending a supervisory signal to the PLC. During operation, the tightening tool rotates until it reaches the starting position (where the bolt and the nut thread meet); then the torque slightly increases and the control target of stage 1 is satisfied.

**Stage 2 control strategy (partial engagement)**

Stage 2 FLC has a structure similar to the previous one, with the membership functions of the angle adapted to the desired angular range (Fig. 7), such that if a high torque scenario arises, the voltage output is set to zero and an error output is returned. The membership functions are linked using the same linguistic rules as reported in Table I and the section describing Stage 1. Stage 2 is entirely ‘angle based’, since only 3-5 entire turns of the nut are required for this stage to complete.

![Fig. 7. Membership functions of stage 2.](image)

It is noted that the angle levels of the membership functions for stage 2 are 10 times higher. This level has also been estimated experimentally to ensure the nut is in the desired position to continue to stage 3. The torque level stays the same, as only in an error scenario the torque will go up – it is only monitored to detect error scenarios.

**Stage 3 control strategy (full engagement)**

In stage 3, the FLC contains also 2 inputs (torque and angle for sensing) as well as 2 outputs (the voltage and error signal for actuation), as in the previous stages. Compared to stage 1, the angle range has to be redefined to cover the expected run down angle range of the bolt’s shaft down to the washer/flange.

![Fig. 8.](image)
Due to the presence of friction between the bolt and the nut, the baseline of the torque value within the fuzzy rules have to be increased (as the nut’s thread is now fully set on the bolt’s thread) and furthermore the angle region has to be redefined to estimate whether a correct washer has been installed (a missing or false washer would cause a high angle scenario (AH)) and to include the target angle. A high torque scenario within the low angle region would be indicative of a problem (as the situation of a cross thread on the bolt or too short a bolt being installed) and must stop the tightening action. According to all these concerns, more membership functions and linguistic rules have to be defined within this stage, as shown in Table II.

Stage 3 is also entirely angle based, as the control target is to run the nut down to the washer/flange. The angle has been estimated based on experimental results and may be modified for different bolt sizes. The torque level is increased as the nut is now completely on the bolts thread which increases the friction. Experiments showed that the applied torque is around 7 Nm maximum.

**Stage 4 control strategy (tightening process)**

The FLC in stage 4 tightens the nut to the final desired torque and within a specified and desired angular range. Here the tension limit has to be preserved (meaning that the bolt cannot be over tightened, possibly due to a wrong bolt installation). Therefore, the controller is set up by using three sensing inputs (torque, tension-limit and angle) and two outputs (voltage to set the tool speed and one supervisory signal for the error and tension-limit detection). Two comparators have been implemented with experimentally estimated thresholds which are linked to the tightening and tensioning limit output respectively, this set up enables the error and tension limit detection.

Three membership functions are assigned to each of the inputs. The error recognition should detect if the bolt reaches its tension limit due to a deviation of the torque from the allowed range of torque levels; as soon as the torque velocity remains constant and the angle is still increasing, the plastic region of the bolt has been reached and the tightening process must stop, either with an error (if the torque has not been reached) or with no error (if the torque has been reached and the angular position is within the desired range).

Furthermore, in this stage, the FLC returns to the PLC system whether the process has been successfully completed or not. According to these observations, the membership functions for the tension limit are implemented in addition to the membership functions introduced in Fig. 9: “reached tension limit (RT)”, “close tension limit (CL)” and “below tension limit (BE)” functions are also introduced.

The outputs of the tightening (TIGH) and of the tension limit (TL) are supervisory signals set by the FLC then a set of 27 linguistic rules has been set up to cover the required actions (Table III) based on all possible input scenarios and outputs. The overarching system (factory control system) receives an error signal, which is either true in an error scenario or false if the process has been completed without errors, the current stage is transferred as well.

![Fig. 8. Membership functions of Stage 3.](image)

![Fig. 9. Membership functions of stage 4.](image)

**TABLE III**

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angle</td>
<td>Torque</td>
</tr>
<tr>
<td>LT</td>
<td>AL</td>
</tr>
<tr>
<td>VT</td>
<td>VP</td>
</tr>
<tr>
<td>VP</td>
<td>T</td>
</tr>
<tr>
<td>DT</td>
<td>AD</td>
</tr>
<tr>
<td>DT</td>
<td>AL</td>
</tr>
<tr>
<td>DT</td>
<td>AH</td>
</tr>
<tr>
<td>VT</td>
<td>VZ</td>
</tr>
<tr>
<td>VP</td>
<td>T</td>
</tr>
<tr>
<td>HT</td>
<td>AD</td>
</tr>
<tr>
<td>VT</td>
<td>VN</td>
</tr>
<tr>
<td>VP</td>
<td>T</td>
</tr>
<tr>
<td>LT</td>
<td>AH</td>
</tr>
<tr>
<td>LT</td>
<td>AL</td>
</tr>
<tr>
<td>DT</td>
<td>AL</td>
</tr>
<tr>
<td>DT</td>
<td>AH</td>
</tr>
<tr>
<td>HT</td>
<td>AL</td>
</tr>
<tr>
<td>HT</td>
<td>AD</td>
</tr>
<tr>
<td>HT</td>
<td>AH</td>
</tr>
<tr>
<td>LT</td>
<td>AL</td>
</tr>
<tr>
<td>LT</td>
<td>AD</td>
</tr>
<tr>
<td>LT</td>
<td>AH</td>
</tr>
<tr>
<td>DT</td>
<td>AL</td>
</tr>
<tr>
<td>DT</td>
<td>AH</td>
</tr>
<tr>
<td>HT</td>
<td>AL</td>
</tr>
<tr>
<td>HT</td>
<td>AD</td>
</tr>
<tr>
<td>LT</td>
<td>AL</td>
</tr>
<tr>
<td>LT</td>
<td>AD</td>
</tr>
</tbody>
</table>

Combining all membership functions and linguistic rules, the overall FLC shape is obtained, as shown in the Fig. 10.
within the PLC which returns the actual torque, angle and stage values as soon as an error is detected.

The performance of the FLC was also compared with the performance of a classical industrial PID controller often employed for bolt tightening.

C. Error recognition performance

To validate the controller and its capability in order to detect the errors, six experimental sessions were performed involving different error scenarios (S). For regular tightening (S1) 30 trials have been conducted to show the accuracy of the FLC and compare it with a PID controller. For the error detection (S2-S6) 8 trials have been conducted on each scenario to demonstrate the error detection capabilities. At the beginning of each trial, the tightening tool loaded the nut and was positioned in front of the bolt; then the controller was started and executed until completing the tightening process or any error detection occurred.

The desired torque level is depending on the application’s specification. In wind turbine manufacturing, high torque values are usually required during hub. Based on the specifications, the PLC sets the membership function parameters for the desired torque and angle and starts the controller.

Six scenarios (S1-6) (listed below) replicating typical errors occurring while an operator performs bolt tightening during wind turbine assembly are investigated. Furthermore, these scenarios were conceived and designed in order to possibly cover diverse corresponding error detections within the four stages of the tightening process. These are the six scenarios that were experimentally validated:

1. Regular tightening (S1): no error detection was expected within this scenario, since a correct M24 nut was positioned on the tightening tool and in front of an M24 bolt.

2. Misalignment error (S2): the tool and the nut were erroneously positioned with respect to the bolt, in order to replicate the misalignment error (Fig. 11); the error detection was expected to occur at stage 1.

3. Jamming error (S3): a non-metric nut was tightened on an M24 bolt; the error was expected to be detected at stage 2, since the torque level would rise up to an undesirable level at this stage. The threads of the nut and the bolt were also expected not to grab one into the other, due to their different geometric shapes.

4. Insertion of two washers (S4): in this scenario one additional washer was added on top of the original washer used (Fig. 12) and the system was expected to recognize its presence during the stage 3 or early stage 4 because the torque level

Fig. 10. From the top left to the bottom right panel, the s

Stage 1, 2, 3 and 4 membership functions with their linguistic rules, respectively.

III. VALIDATION

A. Experimental set-up

The previous section introduced a 4-stage FLC performing bolt tightening with error detection. In order to validate the system in an industrial software and hardware environment, the controller was initially implemented by using the MATLAB/Simulink Programming Language and then imported into the Beckhoff TwinCAT 3 system by means of MATLAB coder. The controller is then executed at a cycle frequency of 2 KHz (i.e. with a cycle time of 500µs). This cycle time was selected due to the speed requirement of the tightening process.

The tightening tool (model DSM BL 57 – maximum torque performance of 140 Nm) was mounted on the end-effector of a Fanuc M6i-B robot arm; during a regular tightening procedure, the robot picks an M24 nut and places it on the top of M24 bolt; the rotational tightening speed was controlled by a voltage command, whereas an optical encoder and torque sensor – both integrated within the tool - measured angle and torque levels, respectively. The inputs to the FLC were the acquired angle and torque values, while the FLC outputs were the voltage control signals driving the tool motor and an error signal, reporting on the type of experienced error scenario.

A washer sensor (MecSense KMR 50 KN), for measuring the clamping force, was inserted between the nut and the flange in order to measure the effective performance of the tightening process. Generally, the clamping force depends on multiple factors like the applied torque, the relative angular positions between the bolt and nut threads, the geometric and mechanical characteristics of their contact surfaces to name a few [18]. Usually, this washer sensor is not installed in the physical assembly line and is only used here for verification of our approach.

B. Validation scenarios

Several tightening processes were performed, as well as sessions for testing the error detection capabilities of our algorithm. In particular, to test the error detection capabilities, diverse error scenarios were set up during the tightening processes. The error feedback is set up by using a Boolean flag

Fig. 11. Misalignment error. The robot places the nut on a faulty angle which causes the nut to be stuck on the bolt as soon as tightening process is started.
would rise to too high a value within stage 3 and would stay at that overly high level at a low angle in stage 4.

![Image](image1.png)

**Fig. 12.** The ‘two washers’ error scenario. The 2nd washer will cause an error detection within stage 3 or 4, since the desired angular position of the nut will not be reached.

Fig. 12 shows a two washers’ scenario. In this condition the tightening angle cannot be reached according to the assembly specifications; therefore the torque level increases before a specified angle is reached and an error is detected.

5. Missing nut (S5): to simulate a mistake of the operator, the nut was removed from the tightening tool (Fig. 13). In this situation the controller error detection was foreseen to occur at stage 3, because no increase in the torque was expected and the angle is expected to increase in value without bounds, in Stage 3. As shown in the last figure, the tightening tool spins on the bolt as there is no nut which causes an increase of the torque value. This should cause an error since the controller is expecting a rise in the torque within the stage 3, at comparatively low angular values. Finally, the nut runner is touching and spinning on the washer since there is no nut in this particular set-up.

![Image](image2.png)

**Fig. 13.** Missing nut scenario: the tool is touching the washer as soon as it is placed on the nut, because of the missing nut.

### IV. RESULTS

**Scenario 1 - regular tightening**

In this experiment, the control target is to reach a final torque value of 60 Nm as well as a tightening angle of approximately 2000°. The angle value may change according to the installation of the bolt which could lead to different starting angles of the bolt thread, depending on how the operator positions the bolt in the hole.

It needs to be considered that only this scenario has been compared to the PID controller as only this scenario targets the complete tightening process with no errors. The sessions concerned with error detection scenarios are not included in the PID tests.

![Image](image3.png)

**Fig. 14.** One trial (out of 30) of regular tightening (S1): from top left to bottom right panel, the angle, torque, clamping force and stage time patterns, respectively. Black stars report the stage transitions.

Fig. 14 summarizes the typical time history of the angle, torque, clamping force, stage and error signal during the trials within the error-free tightening scenario (S1): the five black stars report the stage transitions, namely the beginning of the trial, the end of 1st stage, 2nd stage, 3rd stage and 4th stage and the trial end (1st, 2nd-5th and last markers, respectively); in the bottom right panel of the figure, the relevant stage and the transition process is shown.

As reported within Fig. 15, from the results of the experimental data of S1, it can be summarized that:

- The complete regular (error-free) tightening process took less than 0.5 s to be completed within the 4 stages.

---

**TABLE IV**

<table>
<thead>
<tr>
<th>REGULAR TIGHTENING FLC: MEAN AND TWO TIMES STANDARD DEVIATION OF TIME, ANGLE, CLAMPING FORCE AND TORQUE AT EACH STAGE TRANSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INIT</strong></td>
</tr>
<tr>
<td><strong>time [s]</strong></td>
</tr>
<tr>
<td><strong>angle [°]</strong></td>
</tr>
<tr>
<td><strong>clamping force [N]</strong></td>
</tr>
<tr>
<td><strong>Torque [Nm]</strong></td>
</tr>
</tbody>
</table>

---

6. Wrong bolt vs. nut (S6): the proper M24 nut was replaced with an inappropriate M14 nut (too small). In this condition, the controller runs into stage 3, as the torque level remains on a low level and the ‘wrong bolt’ error should finally occur at stage 3. This type of error can also imply that too small a nut-runner was installed. In this scenario, the nut will not be picked and placed as the tool cannot pick it.

During all the experimental tests, the following two parameters were used to measure the system performance:

- percentage of successful detection within all the trials of the session, namely the number of trials (out of all trials) in which at least one error message was detected;
- percentage of successful detection within all the trials of the session and within the expected stage of the tightening process, namely the number of trials (out of all trials) in which the error message occurred within the proper and expected stage.

---

**Image References:**

1. Image1.png
2. Image2.png
3. Image3.png
The process is always completed with no error detection. At the end of Stage 4, the average value of the tightening torque is always very close to the target value of 60 Nm (bottom right panel, Fig. 15), whereas the angular position is largely distributed around 2000° (top right panel, Fig. 15) – the latter is mainly due to the variations in the initial installation of the bolt.

The magnitude of the clamping force is 13.5 KN on average (bottom left panel of Fig. 15). This is the average targeted clamping force employing our torque/angle tightening algorithm.

The stage-by-stage time transition distribution is quite regularly distributed on Stages 1 and 2, whereas it is more extended on Stages 2 and 3 (top left panel, Fig. 15). This is due to the run-down phase of the nut when it is driven down to the flange due to uncertainties in the angle and thread (the starting point varies).

To quantify these observations, the mean and two times standard deviations values of time, angle, torque and clamping force were calculated at each stage transition and are presented in Fig. 14 and Table IV.

These results reflect and match the effective targets of the membership functions of the FLC, and in particular:

- The averaged time at which each stage transition occur is equal to 0.018, 0.046, 0.414 and 0.446 s at the end of Stages 1, 2, 3 and 4, respectively (Table IV); the two times standard deviation is always less than 5.4 % of the average, except from the beginning of stage 2 and 4 (11.2 % and 21.5 %, respectively).
- At the end of the stage 1, the distribution of the angular position is quite large, because of the trial by trial differences of the initial mechanical alignment between the tightening tool and the nut with respect to the bolt; remarkably, no variability of the angle is found at beginning of stage 2 (8 ± 0°) and during the other transitions the percentage of variation reduces less than 6 %, except from the beginning of stage 4 (23.9 %).
- The clamping force is the result of the combinations of multiple nonlinear factors and therefore it is quite hard to be predicted. Nevertheless, a significantly low distribution of the clamping force is registered at the end of the tightening (19.5 %), meaning that - thanks to the FLC - the process is highly repeatable (i.e. the controller succeeds in dealing with uncertainties). This latter result is a clear sign of the system’s capability to achieve the desired tightening force at the appropriate angular position of the nut with respect to the bolt and flange, with an error distribution between 6 % and 5.8 %, respectively.

These Fuzzy controller results were compared with the results of a PID controller, where the proportional, derivative and integral gains were obtained by trial and error. The PID controller was employed for all 4 stages during 30 trials of regular (error-free) tightening. The average results of both the fuzzy and PID controllers are modelled by a Gaussian distribution of the final torque and angle, Fig. 16. It is noted that the PID controller results depend on how the gains are set up and may need to be reset, if the bolt system changes.

As it can be seen from the computed Gaussian distributions, the accuracy of the FLC on the desired torque level is higher than the one of the PID controller. In fact, the mean ± standard deviation of the FLC torque and angle are equal to 60.253 ± 1.5 Nm and 2066° ± 115.37°, respectively, whereas the same parameters of the PID controller are equal to 61.10 ± 6.5 Nm and 2100° ± 184°, respectively. As mentioned before, this is due to the uncertainty of the start angle of the bolt thread which varies depending on how it is installed. The FLC can address this issue by using expert knowledge incorporated in its rule base and membership functions. The final value is within a tolerance band and may be further improved upon by introducing additional rules and membership functions; nevertheless, this approach may make the design of the FLC more complex and therefore increasing its computational cost.

Fig. 16 shows that the confidence level for the FLC is higher and, hence, the FLC is more reliable.

Fig. 16. Comparison of the FLC vs. the PID controller in terms of final torque of regular tightening during 30 trials (left and right panels respectively).
target is the clamping force, which normally cannot be measured in real time during the tightening process in a real industrial setting, hence, in the assembly line, there will be no sensor washer to measure the clamping force.

![Clamping force response](image)

Fig. 17. Final result for the clamping force

Fig. 17 shows the resulting clamping force after completion of the tightening process. The time delay is caused as the nut runs down from stage 1 to stage 4. The times may differ from the previous experiments, since two new target values have been selected for torque and angle values.

During the tightening process the bolt gets twisted; the more torque is applied the further the bolt is twisted [19]. As soon as the tightening process is completed, the material relaxes, which means that the nut moves slightly back from its position (until it gets stopped by the friction between the flange, washer and the nut). This is also effecting the clamping force (Fig. 17).

![Distribution clamping force](image)

Fig. 18. Gaussian Distribution of 5 experiments for 70Nm, 2100°

Fig. 18 shows the Gaussian distribution for five experiments at the end of the settling effect. It can be seen that the clamping force can be reached without too much deviation, even though it cannot be controlled directly in real time by using the torque/angle tightening technique [16]. It is a result of the final torque and the angle values.

**Scenario 2 – misalignment error**

During all the trials of S2, the controller properly detected all the misalignments scenarios (100 % of performance) and all these errors were detected within the proper stage, namely stage 1 (Table VI). At the error event, the average and two times standard deviations of the angle, and torque were registered, while no clamping force was detected because of the expected early stop of the tool at stage 1. All detections were discovered within the first 0.01 s (namely, 0.005 ± 0.007 s) of the tightening process, with the tool having rotated less than 1° and a torque of only 12.1 ± 4.8 Nm being applied.

Table VI describes the error detection distribution in [%] over each stage. It can be seen that the error has been detected for each scenario. The PID Controller has not been tested on this scenario as it does not include error detection capabilities.

**Scenario 3 – jamming error**

All the jamming events were discovered within eight trials (100 % of performance) while the detections occurred within the expected stage (i.e. stage 2) in seven out of eight cases (90 % of performance – see Table VI): in fact, during one of the trials, the error was found before entering in the expected stage, possibly due to the jamming occurring at the moment that the nut was placed on the bolt top (i.e. when the bolt’s and nut’s threads started to interact with each other) or a nut blockage as soon as the bolt’s and nut’s threads meet. As shown in Table V, all the error events were detected within the first 0.03s from the beginning of the process, with the tool having rotated less than 15° and a torque load lower than 10 Nm (i.e. 17 % of the maximum applied torque). Again, the PID Controller has not been tested in this scenario as it does not include error detection capabilities.

**Scenario 4 – insertion of 2 washers**

In this scenario, two washers were placed as shown in Fig. 12 and the tightening process was started. The controller exhibited a 100 % performance over all the nine trials. This error was
detected within the expected stage (i.e. stage 3), in three out of nine trials (33 % of performance); in all the other six trials it was detected at the beginning of the stage 4; because during seven trials the nut and washers touched the flange, the variability of the clamping force was spread out more than in other scenarios (139%), whereas transition time and angle were well centered around their averaged values (3 %) and the deviation of the torque settled at a value of 125 %. Similarly to Fig. 15, a representative figure of the time history of all the parameters during the “insertion two washers’ scenario” is shown in Fig. 19.

As for all the other scenarios, the PID Controller has not been tested in this scenario as it does not include error detection capabilities.

Scenario 5 – missing nut
The ‘missing nut’ was found in all the trials (100 % of performance) and within the expected stage, namely the 3rd one (100 % of performance – Table VI). Table V reports the time history of the average values of the angle, clamping force, torque and error during one representative trial. Consistent with the membership functions of the FLC, a very low variability of the angle was found (0.1 %), whereas the distribution of the torque and, as a consequence, of the clamping force, was rather high. However, since the desired torque and angle values will never be reached – because of the missing nut - the large distributions can be ignored. Again, The PID controller has not been tested in this scenario as it does not include error detection capabilities.

Scenario 6 – wrong bolt vs. nut
Within this scenario, a 100 % of performance was registered both in terms of the detection of the error within all trials and within the expected stage (stage 3). Table V reports the average values and their double standard deviation at the time of the detection. Similarly to the S5 results, a small variability of the angle was found (6.2 %), whereas the distribution of the torque and of clamping force were large (377 % and 447 %, respectively).

In summary, Fig. 20 shows the average times and angles for all error scenarios which have been reported in this paper. The figure shows when and where the errors were detected in terms of time and angular position, respectively. The scenario tests have only been applied to the FLC-based approach and not on the PID controller.

V. CONCLUSION
This paper investigates bolt tightening in the framework of wind turbine hub assembly. The wind turbine hub contains of up to 128 bolts which are used to mount the bearing onto the hub. The assembly process requires to be completed with a high level of accuracy concerning the final clamping force.

The process under investigation is a highly non-linear one with uncertainties (such as variations in friction, angle, environment and bolt/nut material). Errors need to be detected at an early stage to avoid any damage and to ensure that the assembly is completed according to the requirements and specifications.

To address this issue, a model-free Fuzzy Logic Controller (FLC) has been designed and implemented, based on a physical system analysis. According to the analysed uncertainties, such as the variations of frictions and angles, the tightening process has been subdivided into 4 stages to include specific knowledge about the tightening operation for each of the stage and also to integrate error recognition so that the FLC can return an error feedback signal at the stage the error, such as misalignment occurs.

Results have been compared with a standard industry PID controller. It has been shown experimentally that the new 4-stage FLC performs better overall in terms of final accuracy, and, in contrast to standard PID controllers, provides error detection capabilities, allowing an emergency stop to be initiated, when an error occurs. In particular, the FLC is implemented on a real time industrial control system and showed the following performance:

- the whole tightening process is completed in less than 0.5s for regular tightening;
- the accuracy of the FLC on the desired torque levels is more accurate than the one of the PID controller (60.253 ± 1.5 Nm vs. 61.10 ± 6.5 Nm, respectively);
- the accuracy of the FLC on the desired angular values is higher than the one of the PID controller (2066° ± 115.3° vs. 2100° ± 184°, respectively).

Finally, in terms of error detection, the experimental results show that the FLC is capable to detect all the error scenarios within less than 0.5s, avoiding any physical damage.
REFERENCES


Christian Deters received the Dipl.-Ing. degree in computer science from Hochschule Bremen, Bremen, Germany, in 2008 and the M.Sc. degree from King’s College London, London, U.K., in 2009, where he is currently working toward the Ph.D. degree. His research focus is on control, automation, and manufacturing.

H. K. Lam (M’98–SM’10) received the B.Eng. (Hons.) and Ph.D. degrees from the Department of Electronic and Information Engineering, The Hong Kong Polytechnic University, Kowloon, Hong Kong, in 1995 and 2000, respectively. From 2000 to 2005, he was a Postdoctoral Fellow and then a Research Fellow with the Department of Electronic and Information Engineering, The Hong Kong Polytechnic University. Since 2005, he has been with King’s College London, London, U.K., where he was a Lecturer and is currently a Senior Lecturer. He is the coeditor for two edited volumes: Control of Chaotic Nonlinear Circuits (World Scientific, 2009) and Computational Intelligence and Its Applications (World Scientific, 2012). He is the coauthor of the book Stability Analysis of Fuzzy-Model-Based Control Systems (Springer, 2011). He is an Associate Editor for the International Journal of Fuzzy Systems. His current research interests include intelligent control systems and computational intelligence.

Dr. Lam is an Associate Editor for the IEEE TRANSACTIONS ON FUZZY SYSTEMS.

Emanuele Lindo Secco received the M.Sc. degree in mechanical engineering from the University of Padua, Padua, Italy, in 1998 and the Ph.D. degree in bioengineering and medical computer science from the University of Pavia, Pavia, Italy, in 2001. He is currently Research Associate at the Centre for Robotics Research, Department of Informatics, King’s College London, London, U.K. He has been working on robotics, biomimetic systems, sensor integration & wearable sensors.

Helge A. Würdemann received the Dipl.-Ing. degree in electrical engineering from Leibniz University of Hanover, Hannover, Germany. In 2006, he was with Auckland University of Technology, Auckland, New Zealand. In 2007, he was with Loughborough University, Loughborough, U.K., where he carried out a research project. He is currently a Research Associate with the Centre for Robotics Research, Department of Informatics, King’s College London, London, U.K. His Ph.D. project, which he started in late 2008, at King’s College London was funded by the Engineering and Physical Sciences Research Council. In November 2011, he joined the research team of Prof. Kaspar Althoefer working on two European Union Seventh Framework Programme projects. His research interests are medical robotics for minimally invasive surgery and self-adaptive control architectures.

Lakmal D. Seneviratne (M’05) received the B.Sc. Degree in engineering and the Ph.D. degree in mechanical engineering from King’s College London, London, U.K. He is a Professor of Robotics at Khalifa University, Abu Dhabi, United Arab Emirates, on secondment from King’s College London, where he is a Professor of Mechatronics. He has published more than 250 refereed research papers related to robotics and mechatronics. His research interests include robotics and autonomous systems.

Dr. Seneviratne is a Fellow of both the Institution of Engineering and Technology and the Institute of Mechanical Engineers.

Kaspar Althoefer (M’03) received the Dipl.-Ing. Degree in electronic engineering from the University of Aachen, Aachen, Germany, and the Ph.D. degree in electronic engineering from King’s College London, London, U.K. He is currently the Head of the Centre for Robotics Research, Department of Informatics, King’s College London, London, U.K., where he is also a Professor of Robotics and Intelligent Systems. He has authored or coauthored more than 180 refereed research papers related to mechatronics, robotics, and intelligent systems.