High resolution and repeatability of a linear drive through the use of Piezo Actuator Drive (PAD)

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Abstract
High precision positioning tasks require a challenging combination of speed and precision. They find applications typically in medical, optical or imaging fields. In this paper, a simple driving method is devised, providing high precision without sacrificing speed.

The solution is based on the Piezoelectric Actuator Drive (PAD) technology. Thanks to its high torque, low inertia and form-fit principle, implying a direct relationship between the applied electrical signals and the position of the motor, PAD can be advantageous compared to electromagnetic motors in specific linear positioning applications.

Several prototypes have been designed and produced in Noliac according to requirements for an existing application. The PAD solution is designed to match the volume of an existing electromagnetic solution. Test results indicate sub-micron resolution and peak-to-peak repeatability under 2.5µm without any position feedback, which represent very good results for that class of equipment.

1 The Piezoelectric Actuator Drive and its advantages
Piezoelectric Actuator Drive (PAD) [1] is a drive technology transforming the linear motion of high performance piezoelectric multilayer actuators into a powerful and precisely controllable rotation. The PAD was developed by Siemens AG in 2000-2008. A partner was needed for commercialisation, and Noliac A/S acquired the PAD technology from Siemens AG in 2010. The particular features of the PAD are its high torque, low inertia and form-fit principle, implying a direct relationship between the applied electrical signals and the position of the motor. These features can be beneficial for specific positioning applications, but some development was required to scale dimensions and performance to the specific application [2].
Development of a specific PAD for positioning application

2.1 Architecture
The motors are included in a simple architecture. The rotation of the motor is converted into a linear motion through a pinion-rack mechanism. The rack is guided in a linear movement with a series of plain bearings.

2.2 PAD motor
Several prototypes have been designed and produced in Noliac according to the requirements for the application. The process included the design and manufacture of specific multilayer actuators providing the required mechanical energy, as well as high precision mechanical parts converting the movement into a controlled rotation. The PAD was designed to occupy the same volume as an existing brush motor (fig. 1), with a housing Ø13mm. However compared to a brush motor, the use of PAD can allow a simplification of the overall system, with the suppression of a position feedback sensor and the corresponding control loop.

Figure 1: Two PAD (metallic cylinders) on a test bench. Note the simple rack-pinion mechanism transforming the rotation into a linear movement.
The PAD prototypes were mounted on a test bench (fig. 1) and tested in various conditions. The linear position of the rack was measured using a high resolution LVDT sensor.

3 Measurement results

3.1 Resolution

With the current PAD driver, the theoretical resolution is down to 11 arc-seconds at the motor shaft, corresponding to 66nm at the output. In order to assess performance, the motor was driven to achieve a displacement of about 1mm in one direction (in order to take-up any backlash), then two “steps” of 10 increments corresponding to 660nm. The test was repeated for “steps” of 330 and 132nm. Results can be seen on figure 2.

![Resolution graph](image-url)

Figure 2: Resolution experiment. Close-up of the smallest “steps”.

Due to noise on the measurement and due to the dynamics of the output such as viscous friction, resolution is difficult to demonstrate below 500nm. This represents however a remarkable result for this application.

3.2 Repeatability

In order to assess repeatability, the motor was driven with a specific “staircase” profile, repeated typically 20 times (figure 3). For each of the 4 positions on the profile, repeatability can be assessed (see example on Table 1).
Figure 3: Template and repeated profile for repeatability assessment.

Table 1: Repeatability results for the profile shown on figure 3

<table>
<thead>
<tr>
<th>Position number [-]</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average position [µm]</td>
<td>-296,18</td>
<td>14,84</td>
<td>543,34</td>
<td>239,35</td>
</tr>
<tr>
<td>Standard deviation [µm]</td>
<td>0,242</td>
<td>0,258</td>
<td>0,271</td>
<td>0,232</td>
</tr>
<tr>
<td>Peak-peak error [µm]</td>
<td>0,808</td>
<td>0,786</td>
<td>0,768</td>
<td>0,726</td>
</tr>
</tbody>
</table>

The standard deviation on most positions is about 250nm, with a peak-to-peak error under 1µm. Some positions however are less stable, with a peak to peak value up to 2.5µm, probably due to local discontinuities (friction, gearing).

For this simple rack-pinion system, the results have to be mitigated by the relatively large backlash of 220µm measured on the output and mostly due to the gap in the mechanism.

4 Conclusions

With a sub-micron resolution and repeatability in the micron range combined in a compact solution, the PAD technology showed that it can be advantageous for specific positioning applications. Development is still ongoing in order to reach an optimal and production mature solution as well as for developing specific solutions (size, performance).

References:

[1] PAD – Piezoelectric Actuator Drive, Kappel et al., Actuator 2006