Fatigue testing of flexure hinges for the purpose of the development of a high-precision micro manipulator

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Abstract. An approach was initially proposed for the estimation of the maximum von Mises stress in flexure hinges. It relied on recognizing relevant stress factors that were calculated from empirical functions set up by using the finite element method. Afterwards, a fatigue test bench was designed and realized for the examination of flexure hinge specimens. As functional failure occurred before fracture, crack initiation and propagation were observed permanently with the help of a monitoring system and sporadically by means of scanning electron microscopy. On the basis of results obtained thereby, where varying the maximum rotation angle, the operating frequency and the quality of the notch surfaces, a correlation was established between the stress limit and the number of cycles up to functional failure. This was utilized for the optimal dimensioning of flexure hinges within the framework of the development of a high-precision micro manipulator.

1 Introduction

High-precision micro manipulators are typically characterized by a working space in micrometer or millimeter range as well as a positioning accuracy or repeatability in nanometer range. Such motion characteristics are required for various applications (e.g. stages, alignment devices and positioning systems). In high-precision micro manipulators, parallel robots are normally implemented with compliant joints (Pernette et al., 1997), which operate smoothly (free of clearance and friction) and need to be supported by high-resolution actuators and sensors (Bellouard, 2010). Among the different types of compliant joints (Raatz, 2006), notch flexure hinges are most widely spread offering simplicity and compactness. They are prismatic or cylindrical parts necked down by cutting notch shapes out from blank pieces of material to improve inherent compliance and thus mobility in one or more directions (Paros and Weisbord, 1965). Although flexure hinges can exhibit two or three rotational degrees of freedom, those with one rotational degrees of freedom are more practicable both for planar and spatial applications.

A high-precision micro manipulator has been developed at the Department of Mechanism Theory and Dynamics of Machines of RWTH Aachen University (Fig. 1a). This miniaturized positioning system was realized after a cubic-shaped structural concept (Ivanov and Corves, 2012a) was monolithically designed and optimally dimensioned (Ivanov and Corves, 2013). It was thereby essential to possess reliable mathematical models for the stiffness and stress characterization of flexure hinges. The stiffness characterization is given in the previous papers (Ivanov and Corves, 2012b, c). The stress characterization is the topic of this paper.

An analytical method has already been known for calculating the maximum normal stress in flexure hinges (Smith, 2000; Howell, 2001; Lobontiu, 2010). It usually takes tension-compression and in-plane bending and does not take out-of-plane bending, shear and torsion into account. The basic equations are derived from the mechanics of material and enhanced by the stress concentration factors for notch shapes (Pilkey and Pilkey, 2008; Young and Budynas, 2002). This can also be approximated by using the finite element method (Smith et al., 1987; Schotborgh et al., 2005). In the first part of the paper, the state of stress will be more exhaustively considered to more accurately estimate the maximum von Mises stress in flexure hinges.

A fatigue test bench will be presented in the second part of the paper. Furthermore, the fatigue behavior of material
2 Stress estimation

In flexure hinges, deflection is accompanied by stress that must not exceed yield strength. A linearly elastic relation between deflection and stress makes operation predictable and repeatable. For the purpose of comparison to yield strength, the state of stress (three normal and three tangential stress components) is converted into an equivalent state of stress (one normal stress component) with the help of the von Mises yield criterion (Lobontiu, 2010). In most contributions, the state of stress is fully simplified thereby. However, it is much more complicated depending on the cases of loading and deformation in flexure hinges. This is demonstrated with the example of pure bending due to the moment $M_z$. Normal stress in the direction of the longitudinal axis ($\sigma_x$), the maximum of which appears on the lateral sides of the thinnest cross section, is the greatest stress component. It is followed by normal stress in the direction of the pivot axis ($\sigma_z$). The other stress components are negligibly small. $\sigma_x$ and $\sigma_z$ are reduced on the outsides (Zettl et al., 2005). Consequently, equivalent von Mises stress ($\sigma_v$) is at maximum on the corners of the thinnest cross section (Fig. 2).

Stress in the case of tension-compression along the longitudinal axis, bending around the lateral axis and torsion around the longitudinal axis is considerably lower than stress in the case of bending around the pivot axis. As the state of stress is predominantly produced by bending around the pivot axis, it can be assumed that the maximum von Mises stress still occupies the corners of the thinnest cross section when flexure hinges are additionally subjected to tension-compression along the longitudinal axis, bending around the lateral axis and torsion around the longitudinal axis. Accordingly, relevant stress components are to be recognized that mostly contribute to equivalent von Mises stress on the corners of the thinnest cross section. They are one normal stress component ($\sigma_v$) for tension-compression and bending as well as two tangential stress components ($\tau_{xy}$ and $\tau_{xz}$) for torsion.

By analogy with the compliance matrix (Ivanov and Corves, 2012b, c), it is possible to introduce a stress matrix

$$
\mathbf{S} = \begin{pmatrix}
\sigma_x & \sigma_y & \sigma_z & \tau_{xy} & \tau_{xz} & \tau_{yz} \\
\sigma_y & \sigma_y & \sigma_z & \tau_{xy} & \tau_{xz} & \tau_{yz} \\
\sigma_z & \sigma_z & \sigma_z & \tau_{xy} & \tau_{xz} & \tau_{yz} \\
\tau_{xy} & \tau_{xy} & \tau_{xy} & \tau_{xy} & \tau_{xy} & \tau_{xy} \\
\tau_{xz} & \tau_{xz} & \tau_{xz} & \tau_{xz} & \tau_{xz} & \tau_{xz} \\
\tau_{yz} & \tau_{yz} & \tau_{yz} & \tau_{yz} & \tau_{yz} & \tau_{yz}
\end{pmatrix}
$$

(1)

that defines a linearly elastic relation between a stress vector

$$
\mathbf{\sigma} = (\sigma_x, \sigma_y, \sigma_z, \tau_{xy}, \tau_{xz})^T
$$

(2)

and a loading vector

$$
\mathbf{F} = (F_x, F_y, F_z, M_x, M_y, M_z)^T.
$$

(3)

The stress vector is formed on the principle of the superposition of normal ($\sigma$) and tangential ($\tau$) stress caused by forces ($F$) and moments ($M$) of the loading vector. In the concrete case (Fig. 3), it is necessary to know five normal
Stress calculated analytically ($\sigma_{x(an)} = 6\,M_z/(w^2) = \text{const.}$) and with FEM ($\sigma_x$, $\sigma_z$, $\sigma_v \neq \text{const.}$) on the lateral sides of the thinnest cross section ($x = 0$, $y = \pm t/2$, $z = -w/2 - +w/2$, for an origin at the midpoint of a flexure hinge) in the case of pure bending around the pivot axis ($M_z = 1\,\text{Nm}$). Calculation for the geometry parameters of the specimens: $w = 16\,\text{mm}$, $l = 4\,\text{mm}$, $R = 3\,\text{mm}$, $t = 0.4\,\text{mm}$.

Figure 3. Relevant stress components on the corners of the thinnest cross section for the different cases of loading and deformation in a flexure hinge ($x$ – longitudinal axis, $y$ – lateral axis, $z$ – pivot axis).

and two tangential stress factors (marked bold in Eq. 1). The others stress factors can be regarded as zero elements in the stress matrix. Therefore, equivalent von Mises stress is

$$\sigma_{v(c)} = \sqrt{\sigma_{x(c)}^2 + 3 \cdot \left(\frac{r_{xy(c)}^2}{\tau_{xy(c)}} + \frac{r_{xz(c)}^2}{\tau_{xz(c)}}\right)}$$  \hspace{1cm} (4)

where normal stress is

$$\sigma_{x(c)} = \sigma_{x(c)}F_z + \sigma_{x(c)}F_y + \sigma_{x(c)}F_z + \sigma_{x(c)}M_z + \sigma_{x(c)}M_y.$$  \hspace{1cm} (5)

Depending on the directions of tension-compression and bending, normal stress and thus equivalent von Mises stress are at maximum on one of the four corners of the thinnest cross section.

For the optimal dimensioning of the flexure hinges in the high-precision micro manipulator (Ivanov and Corves, 2013, 2014), the maximum von Mises stress was estimated in the above described manner. A finite element model was created to calculate the stress factors $\sigma_x/F_x$, $\sigma_y/F_y$, $\sigma_z/F_z$, $\sigma_x/M_y$, $\sigma_x/M_z$, $\tau_{xz}/M_z$ and $\tau_{zx}/M_x$ for 25 flexure hinges combining the following geometry parameters: $R = 2.0, 2.5, 3.0, 3.5, 4.0\,\text{mm}$ and $t = 0.2, 0.3, 0.4, 0.5, 0.6\,\text{mm}$ ($w = 16\,\text{mm}$ and $l = 4\,\text{mm}$). The data points were fitted by empirical 3rd order polynomial functions. In the generic formulation of these empirical functions

$$sf = s_0 + s_1 \cdot R + s_2 \cdot R^2 + s_3 \cdot R^3$$  \hspace{1cm} (6)

$sf$ is a stress factor, $s_0$, $s_1$, $s_2$ and $s_3$ are polynomial coefficients specified against the radius, separately for each minimum thickness. Fitting errors were radically reduced thereby. This is exemplarily illustrated for the stress factor $\sigma_x/M_z$ in Table 1.

3 Fatigue test bench

Stress is limited to yield strength for flexure hinges with quasi-static application. For those with dynamic application, the stress limit is to be redefined according to the fatigue behavior of material in concrete circumstances. With this intention, the flexure hinge specimens were examined in a fatigue test bench (Fig. 4).

The fatigue test bench relies on a crank-rocker mechanism that is enhanced by a slotted link. On the back side, a stepper motor (producer: Nanotec Electronic, type: ST4118S1006-A) actuates the crank, the rotation of which ($\varphi = 0–360\,^\circ$) is transformed into the oscillation of the rocker ($\Delta \psi = \pm 9.6\,^\circ$) over a coupler. The pin of the joint between the coupler and the rocker passes through a hole in the support frame and moves the slotted link over a slider, on the front side. The slotted link is elastically suspended by a flexure hinge specimen. The ends of the specimen are clamped between the slotted link and a specimen holder. The specimen holder is height adjustable on the support frame by means of tracks, slots and screws. It stands on the stack of pads of a specified thickness to ensure an exact height adjustment. The distance from the midpoint of the specimen to the pivot of the rocker can take $L = 30–65\,\text{mm}$.

Fatigue testing is started and stopped by using a control unit. The control unit has a counter of cycles connected a micro switch proximity sensor (producer: Honeywell, type: 922AB1Y-A4P). The proximity sensor is on the crank-rocker mechanism, whereas a photo sensor with LED (producer: Vishay, type: TLDR5800) is on the specimen. A
### Table 1. Polynomial coefficients and fitting errors for the stress factor $\sigma_s/M_z$.

<table>
<thead>
<tr>
<th>$\sigma_s/M_z$</th>
<th>$t$ [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.2</td>
</tr>
<tr>
<td>$s_0$ [1/m³]</td>
<td>$+1.01 \times 10^{10}$</td>
</tr>
<tr>
<td>$s_1$ [1/m³]</td>
<td>$-9.67 \times 10^{11}$</td>
</tr>
<tr>
<td>$s_2$ [1/m³]</td>
<td>$+3.05 \times 10^{14}$</td>
</tr>
<tr>
<td>$s_3$ [1/m³]</td>
<td>$-3.08 \times 10^{16}$</td>
</tr>
<tr>
<td>Error [%]</td>
<td>$\leq 0.040$</td>
</tr>
</tbody>
</table>

Figure 4. Fatigue test bench designed and realized at the Department of Mechanism Theory and Dynamics of Machines of RWTH Aachen University.

spring slightly pulls the slotted link to keep the two halves of the specimen apart from each other after fracture. The slotted link goes upwards as long as the slider does not reach a barrier. At the same time, the photo sensor registers failure and reports to break fatigue testing. In addition to the failure monitoring system, the fatigue test bench is equipped with a pre-failure monitoring system. A strain gauge (producer: Micro-Measurements) is attached to the slotted link to indicate how the specimen is weakening with a growing number of cycles before fracture. This is observed with the help of a digital storage oscilloscope (producer: Tektronix, type: TDS2024B) via a data acquisition system (producer: HBM, type: 3962) (Fig. 5).

The rating of the fatigue limit was necessary for the dimensioning of the fatigue test bench. A theoretical fatigue limit of $\sigma_{f(t)} = 510$ MPa ($N_f = 10^7$) for Ti-6Al-4V grade 5 (annealed bar) is valid in the case of standard (small, polished) specimens under rotating bending in laboratory environment (Boyer, 1986). Considering the Marin correction factors (Howell, 2001) and the fatigue notch factor (Boresi and Schmidt, 2003), a modified fatigue limit, relating to the flexure hinge specimens in comparison to the standard specimens, was rated at $\sigma_{f(m)} = 380–450$ MPa ($N_f = 10^7$). It and yield strength, which is $\sigma_{p,y} = 830$ MPa for Ti-6Al-4V grade 5 (annealed bar) (MatWeb, 2014), were denoted as the lowest and highest stress levels respectively. The maximum von Mises stress was restricted between them. In Fig. 6, the solid-line curve was plotted when calculating with a prescribed modulus of elasticity of $E = 113.8$ GPa for Ti-6Al-4V grade 5 (annealed bar) (MatWeb, 2014). As ultrasonically measured values were smaller in the case of the flexure hinge specimens ($E = 103–112$ GPa), the dashed-line curve was plotted when calculating with the minimum modulus of elasticity of $E = 103.0$ GPa. Accordingly, the maximum von Mises stress was expected within the hatched area for the different height adjustments of the fatigue test bench.

### 4 Fatigue testing

The flexure hinge specimens were examined at three equidistant stress levels of interest in the fatigue test bench. The height adjustments $L = 35$ mm and $L = 60$ mm produced the maximum von Mises stress that was not far away from yield strength and the modified fatigue limit respectively. The intermediate height adjustment $L = 45$ mm produced the
maximum von Mises stress that was exactly between those for $L = 35\, \text{mm}$ and $L = 60\, \text{mm}$ (Fig. 6).

A total of 9 specimens were subjected to fully reversed cyclic loading starting from the original state up to failure (without stopping). On the basis of results obtained thereby, it was not possible to establish any correlation between the stress limit and the number of cycles. In other words, it could not be said that the maximum rotation angle decreases when increasing the number of cycles, or vice versa. At an operating frequency of 1 Hz, fatigue strength nearly agreed with the fatigue curves for Ti-6Al-4V grade 5 (annealed bar) (Boyer, 1986). The specimens even showed a better

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**Figure 5.** Schematic representation of the fatigue test bench: (a) back side, (b) front side.

**Figure 6.** Maximum von Mises stress against the height adjustment of the fatigue test bench and the maximum rotation angle of the flexure hinge specimens (calculated by using a finite element model).

**Figure 7.** Maximum rotation angle against the number of cycles up to failure.
endurance than expected at an operating frequency of 5 Hz (Fig. 7).

During fatigue testing the specimens, a gap became visible fairly early on the notch surface. This implied that crack propagation took time between crack initiation and fracture. Understanding the fatigue process in the flexure hinges was provided by means of secondary electron (SE) imaging at the Central Facility for Electron Microscopy of RWTH Aachen University (scanning electron microscope: ZEISS DSM 982 Gemini) (GFE, 2014).

Cracks appear at the sites of local stress concentration. Although metallurgical and technological imperfections can be present and act as potential stress raisers anywhere, local stress concentration normally occurred close to the thinnest cross section on the notch surfaces. Under cyclic loading, cracks gradually grew through the material reducing the minimum thickness and thus the maximum stress (the maximum rotation angle was constant for a height adjustment of the fatigue test bench, Fig. 6). Therefore, crack initiation was followed by crack propagation that was decaying together with the maximum stress. It often happened that a specimen, the minimum thickness of which was already drastically reduced, stayed intact for a certain time. This explains a very large scatter of the data points, where the specimens subjected to “higher” stress could endure more cycles than the specimens subjected to “lower” stress (Fig. 7). Finally, the remaining material failed with fracture when it was no longer able to carry cyclic loading. The above described fatigue process is easily recognized on the fracture surfaces of the specimens for the height adjustment $L = 35$ mm. For the height adjustments $L = 45$ mm and, in particular, $L = 60$ mm, the fatigue process is less evident. In the former case compared to the latter cases, the region of fracture was thicker and the fatigue striations spaced in the region of crack propagation (Fig. 8).
Accordingly, it was of vital importance to perceive a performance degradation that was caused by crack initiation and propagation in the flexure hinges. For this purpose, the pre-failure monitoring system was employed in the fatigue test bench. It indicated how the specimens were weakening with a growing number of cycles before fracture. Observed on the oscilloscope via the data acquisition system, a voltage from the strain gauge was proportional to stress in the slotted link, force on the pin and the slider, the stiffness of a specimen (Fig. 5). Emphasizing the intermediate interval of fatigue testing, in which the amplitude of the voltage was changed, the number of cycles to $2 \times 10^3$ (before the performance degradation) and from $1.3 \times 10^5$ (after the performance degradation) are cut away from the graphs in Figs. 9–10.

The graphs show that cracks appeared and grew most quickly for $\theta_z(\text{max}) = 2.44^\circ$ ($L = 35 \text{ mm}$) and most slowly for $\theta_z(\text{max}) = 1.59^\circ$ ($L = 60 \text{ mm}$). It seems, thereby, that fatigue testing after crack initiation and propagation and before fracture took the most time for $\theta_z(\text{max}) = 2.44^\circ$ ($L = 35 \text{ mm}$) and the least time for $\theta_z(\text{max}) = 1.59^\circ$ ($L = 60 \text{ mm}$). This can be explained by the different thickness of the remaining material that finally failed with fracture (Fig. 8). In this interval, the amplitude of the voltage was only a few percent of its initial value, which implies a radical degradation of the performance of the specimens. The influence of the operating frequency was considered, but no tendency was noticed (Figs. 9–10).

The pre-failure monitoring system was applied to a total of 11 specimens in the fatigue test bench. Recording roughness profiles was conducted at the Laboratory for Machine Tools and Production Engineering of RWTH Aachen University (stylus instrument: MarSurf MFW 250) (WZL, 2014). Nine specimens from the second series had a nearly equal quality of the notch surfaces ($R_a \approx 0.80 \mu\text{m}$). Consequently, the results obtained from fatigue testing were consistent for all the specimens (Figs. 9–10). Two specimens from the first series had an unequal quality of the notch surfaces. This strongly affected the speed of the fatigue process. The specimen with $R_a = 0.83 \mu\text{m}$ exhibited weakening at about $10^5$ cycles, i.e. a little bit later than the specimens from the second series. The specimen with $R_a = 0.50 \mu\text{m}$ did not exhibit any weakening at about $10^6$ cycles. These results were obtained for $\theta_z(\text{max}) = 1.59^\circ$ ($L = 60 \text{ mm}$) at 1 Hz (Fig. 11).

Three specimens were treated in two phases. Fatigue testing was broken by a decline in the amplitude of the voltage of 25 % in the first phase and 25 + 25 % or 25 + 50 % in the second phase. In both phases, the specimens were subsequently proven in a static test bench (Ivanov and Corves, 2014). The declines in the amplitude of the voltage and stiffness were in accordance thereby. The notch surfaces were inspected by means of secondary electron (SE) imaging at the Central Facility for Electron Microscopy of RWTH Aachen University (scanning electron microscope: ZEISS DSM 982 Gemini) (GFE, 2014). In the first phase, cracks could not be identified on the notch surfaces, despite obvious declines in the amplitude of the voltage and stiffness. With additional declines in the amplitude of the voltage and stiffness, cracks were identified on the notch surfaces in the second phase (Fig. 12). Conservatively speaking, flexure hinges functionally fail with crack initiation (Boyer, 1986). Nevertheless, the performance is not significantly degraded immediately with crack propagation and becomes seriously impacted later before fracture. It was difficult to exactly assess such a threshold from fatigue testing a limited number of the specimens, but it was apparent that the specimens were still operational when the declines in the amplitude of the voltage and stiffness were up to 25 %. Assuming this to be the threshold of functional failure, fatigue strength is plotted in Fig. 13.
Maximum rotation angle against the number of cycles up to functional failure (threshold assumed at a decline of 25%).

Figure 13.

5 Conclusions

The phenomenon of functional failure was simultaneously analyzed for the specimens in the fatigue and static test benches as well as by means of scanning electron microscopy. Hence, a reasonable correlation was established between the stress limit and the number of cycles up to functional failure. This enabled a successful prediction of fatigue strength for the flexure hinges to be optimally dimensioned in the high-precision micro manipulator.

It is assessed that a flexure hinge having the material properties and the geometry parameters of the specimens can operate permanently up to 12 hours at 1 Hz with ±1.59°. This fatigue life is increased when decreasing the maximum rotation angle. Furthermore, it is substantially improved by a higher quality of the notch surfaces ($R_a < 0.50 \mu m$ instead of $R_a \approx 0.80 \mu m$).

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