Review Article: Inventory of platforms towards the design of a statically balanced six degrees of freedom compliant precision stage

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Abstract. For many applications in precision engineering, a six degrees of freedom (DoF) compliant stage (CS) with zero stiffness is desirable, to deal with problems like backlash, friction, lubrication, and at the same time, reduce the actuation force. To this end, the compliant stage (also known as compliant mechanism) can be statically balanced with a stiffness compensation mechanism, to compensate the energy stored in the compliant parts, resulting in a statically balanced compliant stage (SBCS). Statically balanced compliant stages can be a breakthrough in precision engineering. This paper presents an inventory of platforms suitable for the design of a 6 DoF compliant stage for precision engineering. A literature review on 3–6 DoF compliant stages, static balancing strategies and statically balanced compliant mechanisms (SBCMs) has been performed. A classification from the inventory has been made and followed up by discussion. An obviously superior architecture for a 6 DoF compliant stage was not found. All the 6 DoF stages are either non-statically balanced compliant structures or statically balanced non-compliant structures. The statically balanced non-compliant structures can be transformed into compliant structures using lumped compliance, while all SBCMs had distributed compliance. A 6 DoF SBCS is a great scope for improvements in precision engineering stages.

1 Introduction

Many applications in precision engineering, including lithography, electron beam microscopy, micro assembly, aerospace, medical applications, require ultra precision positioning to manipulate an object in a vacuum or wet environment. For instance, in lithography the electrical circuits written on a wafer will have a resolution smaller than 20 nm (Willson and Roman, 2008). In the medical field, precise surgical tools with good force feedback are required to avoid tissue damage during operation (Sjoerdsm et al., 1997). All the named applications are situated inside a vacuum or wet environment. Therefore it is difficult to use conventional bearings, due to the need of lubrication. The backlash in conventional joints also has been an issue in high precision engineering. To overcome these problems, compliant mechanisms can be used.

A compliant mechanism is a mechanism that transfers force, motion or energy by using the elastic deformation of its flexible components rather than using rigid-body joints only. An advantage of compliant mechanisms is that it can easily be manufactured as a monolithic structure due to its hingeless nature of the design. This absence of movable joints reduces wear, friction and backlash in the mechanism and correspondingly increases precision, which is an important factor in the design of high-precision instrumentation. There is also no need for lubrication and the mechanism is insensitive to dust, which is an important advantage in instruments under vacuum (Howell, 2001).

However, the compliant mechanisms rely on the deflection of flexible members, which introduces positive stiffness and requires energy to deform. Therefore, the energy storage in the flexible members is distorting the input-output relationship and challenges the mechanical efficiency. When the deformation of the flexible members is large, non-linearities are introduced, which increases the complexity of the design (Herder and van den Berg, 2000; Morsch and Herder, 2010).
In many of the mentioned fields, it is required to manipulate an object in six degrees of freedom (DoF). In particular, in lithography and electron beam microscopy, the actuation of the 6DoF positioning stage produces too much heat, mainly caused by the stiffness of the stage, which can affect the precision of the application (Nieuwenhuis, 2010). In medical instruments, the force feedback is not optimal, due to the stiffness and friction introduced in compliant and contact members (Sjoerdsm, et al., 1997).

To overcome these problems a stiffness compensation mechanism can be added to the compliant mechanism, resulting in a statically balanced compliant mechanism (SBCM) with nearly zero stiffness. A statically balanced mechanism (SBM) is a mechanism on which the forces of one or more potential energy storage elements are acting, such that the mechanism is in static equilibrium and therefore has zero stiffness. The total potential energy should be constant in every position of the mechanism (Herder, 2001). To create static balancing a positive stiffness of the mechanism should be balanced with a negative stiffness compensation device. Therefore, it can be very advantageous to integrate a 6DoF SBCM into an available application and replace the conventional positioning system.

The purpose of this literature survey consists of (1) to provide an overview of the state of the art of 6DoF compliant stages. Interesting stages with less degrees of freedom, where translations are combined with rotations have also been investigated. A classification is made to compare the available stages to investigate whether there is a superior design for 6DoF compliant stages. Thereafter, (2) an inventory on balancing strategies for compliant mechanisms is made. Finally, (3) possibilities to combine a 6DoF compliant stage with static balancing will be investigated.

In Sect. 2, the method, including search method, search criteria, and the method to classify the results, is explained. The results of the literature survey are briefly described in Sect. 3. In Sect. 3.1 the results of the 6DoF compliant stages are presented. It presents the type and classification of flexures, serial and planar positioning structures. Section 3.2 describes the balancing strategies with existing SBCMs and structures combining 6DoF with static balancing. Section 4 interprets and discusses the results of each goal. Conclusions are presented in Sect. 5.

2 Method

2.1 Search method

The literature survey is separated into two parts. In the first part a literature search is conducted for 6DoF compliant precision stages. This part also considers stages with fewer DoFs that may be converted into 6DoF. These are stages with 3, 4 or 5 degrees of freedom, where translational degrees of freedom were combined with rotational degrees of freedom. The second part is to examine the static balancing strategies for compliant mechanisms and make a classification.

By analyzing the topics a search plan was made. The key subjects and constraints were determined, particularly in the field of precision engineering. Only stages with a motion smaller than 1mm were searched for. Subsequently, key subjects were transformed into search terms, comprising synonyms and related terms. These search terms were used in the set of keywords in the search engines.

In total five different sets of keywords have been used, concerning keywords defining (1) compliant mechanisms, (2) the field of precision engineering, (3) 6DoF stages, (4) static balancing and (5) zero stiffness.

In order to optimize the search, all sets of keywords were combined and narrowed. Also the references of the articles were checked for useful articles in the same subject. The results were first filtered by inspecting the article titles. Subsequently, the reduced results were filtered by reading the abstracts and looking to the images in the article. From the abstract or the images the working principle needed to be clear. Otherwise the papers were discarded.

The literature search was conducted using two search engines (Scopus; Espacenet). SCOPUS was used for journal articles and conference proceedings, while Espacenet was used to search for patents. All five sets of keywords were used in SCOPUS. Espacenet is the search engine of the European Patent Office and searches patents from all over the world. This engine is able to search patents with a set of keywords, instead of a classification system. Only patents of 6DoF compliant stages and SBCMs were of interest for this literature survey, only specific combinations of sets of keywords were used. An overview of the sets of keywords can be found in Table 1.

2.2 Classification

A classification was made to compare the results of the compliant mechanisms within the field of 6DoF stages and precision engineering. The following strategy and criteria have been used for classification.

The first and second level of classification, indicated the architecture of the mechanism. In the first level, a distinction was made between planar and spatial geometry of the structure. In a planar structure, in contrast to spatial structures, flexible elements to perform a 6DoF motion are in the same plane, so for some motion out-of-plane motion is required. The second level described the configuration of the kinematic chain mechanism. This can be a parallel or a serial configuration (Lobontiu, 2003). In a parallel configuration, also called a closed-loop configuration, the fixed base is connected to the movable end-effector through multiple kinematic chains. A good example of a parallel mechanism is the Stewart platform (Stewart, 1965). Serial mechanisms use an open loop serial chain of links to connect the base with the end-effector. A robot arm is a good example of a serial mechanism.
Table 1. Overview of the sets of keywords used in SCOPUS (1–5) and Espacenet (1, 3, 4, 5).

<table>
<thead>
<tr>
<th>Sets</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Compliant mechanisms</td>
<td>– Compliant, flexible, flexure, monolithic</td>
</tr>
<tr>
<td></td>
<td>– Mechanism, structure, design</td>
</tr>
<tr>
<td>(2) Precision engineering</td>
<td>– Precision, micro, nano, sensible</td>
</tr>
<tr>
<td></td>
<td>– Stage</td>
</tr>
<tr>
<td>(3) 6 DoF stage</td>
<td>– Six degrees of freedom, six axis</td>
</tr>
<tr>
<td></td>
<td>– Stage</td>
</tr>
<tr>
<td>(4) Static balancing</td>
<td>– Static balancing, neutral equilibrium</td>
</tr>
<tr>
<td>(5) Zero stiffness</td>
<td>– Zero/neutral/eliminate/remove/cancel stiffness</td>
</tr>
<tr>
<td></td>
<td>– Constant potential energy, pre-stressed</td>
</tr>
<tr>
<td></td>
<td>– Neutral stability</td>
</tr>
<tr>
<td></td>
<td>– Gravity compensation</td>
</tr>
</tbody>
</table>

Figure 1. Schematic representation of the classification levels to compare the 6 DoF compliant stages.

The third level of classification described the types of stress distribution in the mechanism, which are lumped compliance and distributed compliance (Ananthasuresh and Kota, 1995).

In the fourth level the type of flexures used in the mechanism was distinguished.

In Fig. 1, a schematic representation of the classification is provided. Quantitative data found, involving size (S) and working range (WR), will be noted.

To compare the stages, the ratios between translations, rotations and the size of the stages were investigated.

The SBCMs were classified according to the balancing principle, using (1) counterweights or (2) elastic elements, to compensate gravity forces or strain energy inside the mechanism (Herder, 2001). The mechanisms in these categories can be classified further according to the type of compensation mechanism. If reported in the article, the remaining stiffness after balancing, the statically balanced stroke and the size of the balancing mechanism is mentioned.

3 Results

3.1 State of the art in 6 DoF compliant stages

In the field of precision engineering the demand for 6 DoF stages is high. These stages have to be very accurate, with a resolution in the order of nanometers (Willson and Roman, 2008). In literature, precision compliant stages, which combine translations and rotations, with 3, 5 and 6 DoF were found. All the 6 DoF stages had three translational (x, y, z) and three rotational ($\theta_x$, $\theta_y$, $\theta_z$) degrees of freedom. One 5 DoF stage (Wang et al., 2005) was found, which had no degree of freedom in rotation around the z-axis, and the 3 DoF stages had all two translational (x, y) and one rotational ($\theta_z$) degrees of freedom. All the designs found in literature were fully compliant. In other words, no conventional joints were used for transferring motion. Besides, all the designs were highly symmetric, otherwise it is mentioned.

An overview of all the available results, including flexure type, size (S) and working range (WR) is shown in Table 2.

3.1.1 Type of flexures

Different flexures were found in the compliant mechanisms. Depending on the characteristics of the flexure it can have single or multiple deflection axes, which can be translational or rotational. Two rotational deflection axes in a joint create a universal joint and a combination of three rotational joints creates a spherical joint.

The flexible components could be classified in two groups, with flexures having (1) lumped compliance and (2) distributed compliance. With lumped compliance the flexion concentrates around a distinct number of flexures, causing high stress concentrations in the mechanism. These flexible elements have also low static and fatigue strength, usually undergoes small displacements, and manufacturing
Table 2. Overview of the results of the compliant stages, mentioned flexure type (mentioned with •), size and working range.
Data not available identified with –.

<table>
<thead>
<tr>
<th>Flexure type</th>
<th>Size (mm)</th>
<th>Working range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ΔX</td>
<td>ΔY</td>
</tr>
<tr>
<td>Reference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brouwer et al. (2010)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seugling et al. (2002)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moon and Kota (2002)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helmer et al. (2004)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hu et al. (2008b)</td>
<td>± Ø 95.2</td>
<td>21.6</td>
</tr>
<tr>
<td>Liu et al. (2001)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sun et al. (2003)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wang et al. (2003)</td>
<td>Ø 130</td>
<td>98.3</td>
</tr>
<tr>
<td>Wang et al. (2007)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Yun and Li (2010)</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Choi and Lee (2005)</td>
<td>Ø 258</td>
<td>10</td>
</tr>
<tr>
<td>Hu et al. (2008a)</td>
<td>Ø 240</td>
<td>31.26</td>
</tr>
<tr>
<td>Chao et al. (2005)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Xiaohui et al. (2010)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Xuchu and Qianfeng (2009)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Liang et al. (2011)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Gao and Swei (1999)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Wang et al. (2005)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Chang et al. (1999a, b)</td>
<td>200</td>
<td>200</td>
</tr>
</tbody>
</table>

these elements can give difficulties, due to very thin sections (Ananthasuresh and Kota, 1995; Gallego and Herder, 2009).
In this group, notch-type flexures and small-length plate and pin flexures could be found. The notch profile could be a (1) rectangular corner-filleted, (2) circular, (3) parabolic, or (4) spherical section (Fig. 2). The small-length plate flexure could bend in one degree of freedom and the pin flexure could bend in all three rotational degrees of freedom (Gallego and Herder, 2009).

For distributed compliant flexures, the flexibility is distributed equally over the entire flexible element. The flexible element has a constant cross-section, which prevent stress concentration around a point. Distributed compliance offers better performance and reliability compared to lumped compliance (Ananthasuresh and Kota, 1995). The pin flexure could bend in all three rotational degrees of freedom and

Figure 2. Notch-type flexures with lumped compliance. The notch profile is (a) rectangular corner-filleted, (b) circular, (c) parabolic, or (d) spherical.
Figure 3. Flexures with distributed compliance. The flexures could be a (a) pin, (b) chevron, (c) translational, (d) rotational, (e) universal, or (f) spherical flexure. Reproduced from Gallego and Herder (2009).

Figure 4. Typically example of a spatial parallel compliant stage (Liu et al., 2001). The platform is supported by legs, with compliant joints at both ends.

3.1.2 Spatial compliant stages

The results for spatial compliant stages were separated into a group with a parallel and a serial kinematic chain. First the parallel designs will be described (Fig. 4).

In Brouwer et al. (2010) in-plane leaf springs form prismatic joints and three slanted leaf springs for out-of-plane motion form three universal joints. The flexures, arranged by 120°, create a monolithic spatial parallel platform stage. The flexures are all arranged 120° of each other.

A large non-symmetric stage with corner-filleted notches was developed in Helmer et al. (2004).

Circular notch-type flexures are used in Hu et al. (2008b). Here six slanted trapeziform displacement amplifiers form a spatial stage. Each trapeziform amplifier can be modeled as two prismatic joints.

Spherical notches were found in mechanisms based on the Stewart platform. In Liu et al. (2001), Sun et al. (2003), and Wang et al. (2003) the platform is supported by 6 legs, that is the compliant equivalent of a 6-spherical-prismatic-spherical manipulator. In Wang et al. (2007) the platform is supported by 3 legs. Each leg is the compliant equivalent of a rotational-spherical manipulator. The legs are placed on small compliant mechanisms, which enables translational motion in 2 DoF with leaf springs and are placed 120° of each other.

Sun (2007) used a non-symmetric stage with spherical notch-type flexures in series with small-length plate flexures (prismatic joints) to create the desired degrees of freedom.

In Yun and Li (2010) small-length pin flexures on both sides of an actuator are used to move a platform. In total eight non-symmetrically placed actuators are used, which makes the stage the compliant equivalent of a 8-prismatic-spherical-spherical-prismatic-spherical manipulator.

All stages with a serial kinematic chain were constructed as two parallel mechanisms in series, a so-called serial-parallel mechanism (Fig. 5). All stages consist of a parallel monolithic mechanism, which could perform the motion in x, y and θz direction (further mentioned as in-plane motion), and a parallel mechanism performing motion in z, θx, θy direction (further mentioned as out-of-plane motion). The flexures are all arranged 120° of each other.

Choi and Lee (2005) designed a stage where the motion is enabled by leaf springs. The x, y and θz motions are transferred by six L-shaped leaf springs and the z, θx, θy motions are transferred by wide leaf springs.

In Hu et al. (2008a) the flexures are cornered-filleted notches. The in-plane mechanism is the compliant equivalent of a traditional 3-revolute-revolute-revolute manipulator. The out-of-plane mechanism is an equivalent of a traditional 3-universal-prismatic-universal manipulator.

Chao et al. (2005) used a 3-revolute-revolute-revolute compliant mechanism with circular notches for the in-plane motion. For the out-of-plane motion a 3-revolute-prismatic-spherical compliant mechanism with circular notches is used to form 3 legs, supporting the moving platform. The stage
from Xiaohui et al. (2010) has the same compliant equivalent structure as Chao et al. (2005) for in-plane motion. The out-of-plane motion is performed by 3 parabolic notch-type flexures. In Xuchu and Qianfeng (2009) a 3-revolute-revolute compliant mechanism with circular notches is used for in-plane motion. Small-length plate flexures are used for the out-of-plane motion.

Liang et al. (2011) used 3 legs, each consisting of two universal joints, supporting a platform for out-of-plane motion with 4 DoF ($z, \theta_x, \theta_y, \theta_z$). These universal joints were manufactured with circular notch-type flexures. The in-plane motion ($x, y$) is provided by a spatial mechanism consisting of small-length plate flexures and leaf springs.

In Gao and Swei (1999) the compliant equivalent of a 3-revolute-prismatic-revolute manipulator is used for in-plane motion and a 3-revolute-prismatic-spherical manipulator for the out-of-plane motion. Three legs, with a parabolic and a spherical notch-type flexure, support the platform. The in-plane motion is provided by small-length plate flexures.

Wang et al. (2005) developed a 5DoF compliant stage made with circular notch-type flexures, having a monolithic mechanism to provide translation along the x-axis and y-axis and a 4-revolute-revolute compliant mechanism to provide translation along the z-axis and rotations in all directions. The flexures in this stage are not arranged 120° of each other.

Chang et al. (1999a, b) designed a 3 DoF stage with leaf springs and small-length plate flexures, consisting of a 2 DoF ($x, y$) stage and a 1 DoF ($\theta_z$) stage on top of it, which makes it also a serial-parallel structure.

3.1.3 Planar compliant stages

Only a few stages have a planar structure (Fig. 6). The main advantage of planar structures is that the whole mechanism can be manufactured monolithic and have a high stiffness, but usually a small workspace, compared to serial mechanisms. All the planar designs found in the articles were monolithic, and had a parallel kinematic chain. The differences in each design were the used flexure type.

In Anderson (2003), Culpepper (2006), and Culpepper and Anderson (2004) a nano-manipulator, called the HexFlex, which use 3 long pin flexures, placed 120° to each other, to enable 6 DoF is presented. Each flexure enables in-plane and out-of-plane motion. In Chen and Culpepper (2006) and Culpepper and Golda (2007) two different types of micro-scaled versions of the HexFlex are made. In Zhang et al. (2005) the 6 DoF motion is enabled by four parallelograms. With small-length pin flexures the parallelograms can move in-plane and out-of-plane. In Park and Yang (2005) a set of circular notches arranged by 120° creates in-plane motion, and inclined circular notches placed 45° with respect to the plane enables out-of-plane motion.

Planar monolithic 3 DoF stages were found in Lu et al. (2004), Ryu et al. (1997), Tian et al. (2010), Wang and Zhang (2008), and Yi et al. (2003). The circular notch flexure groups are arranged 120° of each other. All the designs are modeled with a 3-revolute-revolute-revolute manipulator. Almost the same structure was found in a MEMS-based manipulator, produced by Jong de, et al. (2010), but the flexures are leaf springs and the compliant equivalent of a 3-prismatic-revolute-revolute manipulator is used. Lee and Kim (1997) designed an ultra-precision micro stage, with circular notch flexures, to correct the errors of a global stage.
3.2 Static balancing strategies for compliant mechanisms

Static balancing can be classified according to the balancing principle (Herder, 2001). These balancing principles are: (1) the addition of counterweights and (2) the use of elastic elements, to compensate gravity forces or strain energy inside the mechanism.

With the use of counterweights, the system is in equilibrium in any position. This method adds extra mass and inertia to the system, relative to springs or other elastic elements. The total potential energy of all gravity and elastic elements must be constant for perfect static balance.

There are several categories of SBCMs. These include (1) a compliant part balanced with a non-compliant compensation mechanism, (2) a compliant part with a compliant balancing mechanism, where the energy is stored in a separate spring, (3) the compensation energy is stored in a compliant part of the mechanism, rather than in a separate spring, and (4) adaptive balancing, taking into account that compliant mechanisms behave different under loaded and unloaded situations (Herder and van den Berg, 2000).

In Table 3 an overview of the results can be found.

Table 3. Overview of the results of the statically balanced compliant mechanisms (SBCM) and 6 DoF statically balanced mechanisms (SBM). The balancing mechanism is either with counterweights (C) or elastic elements, using springs (S), zero-free-length springs (ZFLS) or compliant flexures (CF), which are categorized into the use of buckling plates (BP), preloaded plates (PP), to balance strain energy (E) or gravity forces (G). Data not available identified with –.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Flexure type</th>
<th>Preloading</th>
<th>Stiffness/force compensation (%)</th>
<th>Compensated stiffness/force upper bound</th>
<th>Statically balanced stroke (mm)</th>
<th>Size of the balancing mechanism (mm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eijk van, and Dijkman (1979)</td>
<td>Leaf spring</td>
<td>BP</td>
<td>E</td>
<td>–</td>
<td>100%</td>
<td>–</td>
</tr>
<tr>
<td>Herder and van den Berg (2000)</td>
<td>Leaf spring</td>
<td>•</td>
<td>S</td>
<td>E</td>
<td>3</td>
<td>99.9%</td>
</tr>
<tr>
<td>Stapel and Herder (2004)</td>
<td>Leaf spring</td>
<td>•</td>
<td>PP</td>
<td>E</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Tolou and Herder (2009)</td>
<td>Leaf spring</td>
<td>•</td>
<td>PP</td>
<td>E</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Lange de, et al. (2008)</td>
<td>Leaf spring</td>
<td>•</td>
<td>BP</td>
<td>E</td>
<td>3</td>
<td>90%</td>
</tr>
<tr>
<td>Powell and Frecker (2005)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>S</td>
<td>E</td>
<td>1</td>
</tr>
<tr>
<td>Hoetmer et al. (2009)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>BP</td>
<td>E</td>
<td>3</td>
</tr>
<tr>
<td>Morsch and Herder (2010)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>PP</td>
<td>E</td>
<td>3</td>
</tr>
<tr>
<td>Trease and Dede (2004)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>CF</td>
<td>G</td>
<td>3</td>
</tr>
<tr>
<td>Tolou and Herder (2010) (case I)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>BP</td>
<td>E</td>
<td>3</td>
</tr>
<tr>
<td>Tolou and Herder (2010) (case II)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>BP</td>
<td>E</td>
<td>3</td>
</tr>
<tr>
<td>Streit (1991)</td>
<td>Leaf spring</td>
<td>•</td>
<td>ZFLS</td>
<td>G</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Ebert- Uphoff and Johnson (2002), Ebert- Uphoff et al. (2000)</td>
<td>Leaf spring</td>
<td>•</td>
<td>S</td>
<td>G</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Gosselin and Wang (2000)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>C, S</td>
<td>G</td>
<td>–</td>
</tr>
<tr>
<td>Leblond and Gosselin (1998)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>BP</td>
<td>E</td>
<td>3</td>
</tr>
<tr>
<td>Shekarforosh et al. (2010)</td>
<td>Leaf spring</td>
<td>•</td>
<td>•</td>
<td>BP</td>
<td>E</td>
<td>3</td>
</tr>
</tbody>
</table>

* This mechanism is overcompensated.
** Compensated force is calculated from given compensated moment.
*** Stroke is calculated from stroke given in radian.

3.2.1 Statically balanced compliant mechanisms

In literature, examples of SBCMs using elastic elements are very rare. In Eijk van, and Dijkman (1979) a mechanism with a constant negative stiffness, using a buckled plate spring, has been studied. Herder and van den Berg (2000) compensate the undesired stiffness in a laparoscopic grasper with a rolling-link mechanism and conventional helical springs (category 1). The reduced stiffness is in the order of 0.1 % of the stiffness of the gripper. In Stapel and Herder (2004) a fully compliant compensation device, based on a slider-rocker mechanism, for the laparoscopic grasper is developed (category 3). The total potential energy in the system is almost constant. In Tolou and Herder (2009), the gripper of Herder and van den Berg (2000) is balanced with a partially compliant mechanism, consisting of pairs of pre-stressed pinned-pinned initially curved beams, arranged perpendicular to the link driving the grasper and placed inside the tip of the grasper (category 3). This resulted in force of almost 0 N to operate the grasper. Lange de, et al. (2008) used topology optimization to design a fully compliant grasper with a bistable balancing mechanism, with an actuation force reduction of 90 %, but due to calculated high stresses, a prototype is never fabricated (category 3). Powell and Frecrer (2005) balanced a compliant forceps with a rigid link slider-crank...
mechanism with a non-linear spring, optimized with potential energy analysis with finite element analysis (category 1).

Hoetmer et al. (2009) used the Building Block Approach to balance a gripper. With the use of a new balanced building block, consisting of buckling plates, the stiffness was reduced from 1 N mm$^{-1}$ to $-0.2$ N mm$^{-1}$ (category 3).

In Morsch and Herder (2010), the joint of a conventional balanced mechanism (Herder, 2001) is replaced by a cross-axis flexural pivot, and the zero-free-length springs by compliant leaf springs (category 3). This resulted in a fully compliant joint with a moment reduction of 70 %, measured from experiments.

Trease and Dede (2004) designed a partially compliant four bar mechanism with novel “open-cross” compliant joints to form a torsion-spring-based statically balanced gravity compensator (category 3). The potential energy of the system was balanced over $\pm 45^\circ$ from horizontal plane within a 3 % error.

In Tolou and Herder (2010), two different statically balanced compliant micro mechanisms were designed (category 3) where the preloading force and stroke are either perpendicular or collinear. The first type compensated the force for 99 % in the beginning of the travel path, due to external preloading force. But the collinear-type has been internally balanced without separated external preloading force, by using a bi-stable mechanism, compensating the force for 86 % at the end of the stroke.

All the above-mentioned SBCMs had one degree of freedom and had distributed compliance. The design methods may well be used to implement in a 6 DoF structure.

3.2.2 6 DoF statically balanced mechanisms

In literature 6 DoF SBCMs is not readily available. An investigation of the possibilities to combine compliant mechanisms with static balancing some 6 DoF SBMs found in literature are discussed here. All the structures discussed here are spatial parallel platform mechanisms.

Streit (1991) presented the first 6 DoF SBM. He presented a parallel platform mechanism consisting of three legs, where each leg has three degrees of freedom. The legs are parallel-grams connected to the platform with spherical joints, and balanced with zero-free-length springs. Static balancing is only achieved when the centre of mass of the platform is close to the plane of the spherical joints. In Ebert-Uphoff and Johnson (2002) and Ebert-Uphoff et al. (2000) this condition is removed by introducing pulling and pushing legs connected to the platform with spherical joints. The mechanism has three active pushing legs, which tilt the platform upwards, and one passive pulling leg, attached in slightly off-centre of the platform and pulling the platform down to a static balanced condition.

Gosselin and Wang (2000) used six legs with revolute actuators to balance a platform, using both the counterweights method and the spring method.

Leblond and Gosselin (1998) showed different ways to balance existing spatial parallel mechanisms, such as the Gough-Stewart platform, with additional elements.

Shekarforoush et al. (2010) balanced two types of 6 DoF tensegrity systems, with passive zero-free-length springs and with an adjustable cable-spring combination. The connection between legs and the platform are all ball-socket joints, which could be represented as spherical joints.

In Table 3 the results are shown for balancing principle and which compliant flexure type could represent the joints in the mechanisms.

4 Discussion

In this part, the results are compared and discussed with each other based on criteria. Many articles did not mention size or working range, which makes it a challenge to compare all stages with each other. Besides, not every stage had the same structure to make a good comparison. Therefore, a comparison between all planar structures is made and finally the spatial stages are compared.

To make a good comparison, the ratios between translations, rotations and the size of the stages are compared. The ratios are normalized to the largest in the group, as shown in Fig. 7.

First, the ratios of translations (in µm) in the XY-plane relative to the size (in mm) of the XY-plane of planar structures (WR$x\cdot y$/S$x\cdot y$) are compared. It is noteworthy, that in Chen and Culpepper (2006) the largest ratio is reached. Considering the ratios between rotations (in mrad) around the z-axis and the size (in mm) in the XY-plane (WR$\theta$/S$x\cdot y$), again the largest ratio has been reached in Chen and Culpepper (2006).

Also in Jong de, et al. (2010) and Ryu et al. (1997) a relative large ratio is found, compared to the other stages. The results showed that there is no clear relation between flexure type and translation/size or rotation/size ratio in XY-plane. Both Chen and Culpepper (2006) and Chang et al. (1999a) used leaf springs, but had the largest and the smallest ratios, respectively. Also the notch-type flexures did not showed ratios in the same order.

For the spatial stages the ratios of working range of the translations (in µm) relative to the size (in mm) of the stage (WR$x\cdot y\cdot z$/S$x\cdot y\cdot z$) shows that the stage from Seugling et al. (2002) has a very small working range with respect to the size. In Brouwer et al. (2010), Culpepper and Anderson (2004), and Chen and Culpepper (2006) the ratios are high, due to the almost planar structure of the stages, which are able to perform 6 DoF motion. But the largest ratio is reached by a spatial structure (Yun and Li, 2010). Comparing the ratios between rotations (in mrad) and size (in mm) (WR$\theta$/S$x\cdot y\cdot z$/S$x\cdot y\cdot z$) shows high ratios in Brouwer et al. (2010) and Chen and Culpepper (2006). This is also due to their planar structure. Remarkably, the ratio of the planar stage in Culpepper and Anderson (2004) is not as high as
expected. Also in spatial structures there is no clear relation between working range and flexure type.

In theory, flexures with distributed compliance have a larger range of motion than flexures with lumped compliance. But also lumped compliant flexures were designed such that the complete stage had a large range of motion, using amplifiers in the stage (e.g. the legs in the spatial stages or the 3-revolute-revolute-revolute structure in planar stages act as amplifiers). Most of the stages with lumped compliance are based on these kinds of structures.

In many designs the groups of flexures are arranged 120° of each other. With a minimum of three equally distributed compliant structures, it is possible to create both translation and rotation of the whole stage, using only translation actuation. In other words, with minimal three 1 DoF compliant structures it is possible to create a 3 DoF stage. Due to this arrangement many stages were highly symmetric. This is to decrease the effect of the temperature gradient on accuracy of the design (Ryu et al., 1997).

From the results it appears that most of the 6 DoF spatial compliant structures are non-monolithic. Some 3 DoF planar structures are promising when implemented in a 6 DoF stage.

All the SBCMs, except one, have distributed compliance and use elastic elements to balance strain energy in the mechanism. The elastic elements (springs and compliant flexures) have been preloaded to store the strain energy, creating zero stiffness. However, pre-stressing of the elastic elements is a challenge and gives difficulties in the design of statically balanced monolithic structures.

For further illustration, the ratios of the statically balanced stroke and compensated force relative to the size of the balancing mechanism is shown in Fig. 8. The compliant micro mechanisms (category 3 of SBCMs) have the largest ratios for statically balanced stroke relative to the size, while this ratio for compensated force relative to the size is still above the average of the other works. The largest ratio for compensated force relative to the size of the balancing mechanism is again for the category 3 of SBCMs. It may be concluded that a balancing mechanism based on buckling plates have great advantages to compensate relative large forces in a relative large stroke, compared to the size. The design with the non-compliant balancing mechanism (category 1 of SBCMs) has the smallest ratio for balanced stroke relative to the size. The preloaded plates shows less efficiency in terms of compensated force and balanced stroke relative to the average, however in all above case, further research is needed as only a few designs were available.

There are few examples of 6 DoF SBMs, but these are all spatial structures, which could be modeled with lumped compliance, balancing gravity forces. No example is available for SBCMs with lumped compliance. Combining SBCMs with lumped compliance, or redesigning an existing 6 DoF SBM, using distributed compliance and balancing strain energy, needs further research and will probably results in a complete new stage design.

Figure 7. The ratios between translation, or rotation, and size for each compliant stage, if data was available. The ratios were normalized to the largest in the group, shown in logarithmic scale. The mechanisms use distributed compliance (D) or lumped compliance (L).
Figure 8. The ratios of statically balanced stroke and compensated force relative to the size of the balancing mechanism. Note that the ratios were normalized to the largest in the group and shown in log-arithmetic scale. The balancing mechanism used springs, preloaded plates or buckling plates to balance the mechanism.

* This design has an exceptionally high compensated force, but was never fabricated due to calculated high stresses.

5 Conclusions

An overview of existing compliant stages, combining translations and rotations (3–6 DoF), classification and discussion, comparing the ratios between translations, rotations and the size, has been made towards the design of 6 DOF statically balanced compliant stage.

It was found that different types of flexures are used in the planar and spatial stages. From the results there is no clear relation between the range of motion and the type of flexure. Where distributed compliance should have a larger range of motion, the lumped compliance stages use different kind of amplifiers to create a large range of motion. Consequently, it can be concluded that effectively each architecture for 6 DoF compliant stages performed equally well.

Different balancing strategies have been studied, as well as the possibilities to combine 6 DoF compliant stages with static balancing.

The compliant balancing mechanisms using buckling plates (either in micro- or mesoscale) shows the better performance in terms of force compensation and stroke of static balancing relative to the size of the balancing mechanism.

It is shown that no 6 DoF statically balanced compliant stage is readily available. The existing statically balanced compliant mechanisms have 1 DoF, use pre-stressed elastic elements as balancing mechanism, and have distributed compliance, while all existing non-compliant 6 DoF statically balanced stages can be modeled with lumped compliance. Combining static balancing with a 6 DoF compliant stage needs either a new 6 DoF distributed compliant stage, balanced according to the method for balancing distributed compliance, or a new method to balance a lumped compliant 6 DoF stage.

A promising direction for future research would be to find a strategy to combine a 6 DoF monolithic compliant stage with static balancing.

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