Cylindrical cam mechanism for unlimited subsequent spring recruitment in Series-Parallel Elastic Actuators

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Abstract—Series-Parallel Elastic Actuators (SPEA) enable variable recruitment of parallel springs and variable load cancellation. In previous work, we validated a MACCEPA-based SPEA prototype with a self-closing intermittent mechanism, to reduce motor load and improve energy efficiency. However, the mechanism only allowed for 4 parallel springs and a limited equilibrium angle range, which limits the variable load cancellation and operation range. Therefore, we developed a novel cylindrical cam mechanism for unlimited subsequent spring recruitment. This paper describes and validates the working principle of the cylindrical cam mechanism. Furthermore, the latest MACCEPA-based SPEA is presented with a maximum output torque of 40 Nm and variable stiffness. Additive and traditional manufacturing techniques go hand in hand to overcome the actuator’s complexity. The experiments endorse the working principle, demonstrate the variable stiffness, and prove the motor torque can be reduced to 5 Nm while an output torque of 40 Nm can be achieved.

I. INTRODUCTION

Compliant actuators have been developing rapidly in the robotics community for about 2 decades. The Series Elastic Actuator (SEA) introduced a compliant element, typically a spring, in series of a traditional servomotor. Inspired by human’s ability to alter the joint stiffness by co-contracting antagonistic muscles, the Variable Stiffness Actuator (VSA) introduced the possibility to alter the joint stiffness. More recently, Variable Impedance Actuators (VIA) have been introduced, which allow to also change the damping of a joint. The interested reader can consult the recent review [1] on VIA for further information.

The main virtues of compliant actuators are threefold. Firstly, they offer increased safety and robustness by decoupling the inertia over the spring [2] [3] [4]. Moreover, shocks can be absorbed due to the very high (virtually infinite) bandwidth of the passive compliant element. Secondly, impedance control can be performed by inexpensive measurement of the spring’s deformation. Thirdly, compliant actuators increase the energy efficiency by storing and recoiling energy through the spring [5] [6] [7]. The latter is, however, limited to cyclic motions that include phases of negative power, and to power bursts to release stored energy instantly [8].

As we described in [9], an important downside of the current VIA designs is the proportional relationship between the output load and the motor load due to their serial designs. A gear train is typically installed to decrease the output load with respect to the motor side. However, this drastically increases the energy losses and the weight of the actuator. Furthermore, increased output loads still result in increased motor loads, which result in continuous (copper) losses, even at low speeds and thus low mechanical output power. One way is to design counterbalance mechanisms such as for the service robot arm of [10]. Numerous recent efforts attempt to push the boundaries of current actuators such as for example Paine et al. [11], Tsagarakis et al. [12] and Urata et al. [13]. Nonetheless, actuators with a high torque to weight ratio and high energy efficiency remain a challenge for the robotics community. In order to address these challenges, we proposed the novel Series Parallel Elastic Actuator (SPEA) with multiple springs in parallel, which can be recruited subsequently by dephased intermittent mechanisms in parallel. Our first prototype based on mutilated gears proved the underlying SPEA principles and showed practical feasibility [14]. The experiments showed that the motor torque $T_{motor}$ can be reduced by approximately the number of parallel springs and the energy required is only 11% compared to a SEA. It is important to notice that in the remainder of this paper, $T_{motor}$ is the torque after the motor and the geartrain. In order to provide bi-directional output torque, variable stiffness, and a more reliable locking mechanism, we proposed and presented an improved SPEA in [15], based on our in-house designed VSA MACCEPA (The Mechanically Adjustable Compliance and Controllable Equilibrium Position Actuator) [16]. In [15] the self-closing mechanism is modeled and tested, and a first MACCEPA-based SPEA prototype is presented.

A significant limitation of the MACCEPA-based SPEA as presented in [15] is the limited number of springs in parallel and the limited output equilibrium angle. The general MACCEPA-based SPEA principle and the limitations will be further depicted in section II. In section III an innovative cylindrical cam mechanism is presented for unlimited subsequent spring recruitment and increased output equilibrium angle. The MACCEPA-based SPEA of [15] has an output torque limited to 2 Nm. As will be shown in section IV the MACCEPA-based SPEA presented in this paper provides an output torque of 40 Nm. Moreover, section IV discusses how the combination of traditional and additive manufacturing techniques allow to overcome the complexity of the actuator.

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The experiments presented in section V show the working principle of the MACCEPA-based SPEA with cylindrical cam mechanism, the lowered motor torque and the variable stiffness. Section VI concludes the paper and discusses future work.

II. MACCEPA-BASED SPEA AND CURRENT LIMITATIONS

The original MACCEPA design [16] is shown in Fig. 1a. It consists of a motor, fixed to the ground link, which actuates a lever arm (red) of length B that rotates around the joint axis. A spring is connected to the lever arm and to the output link. The equilibrium position \( \varphi \) is the position where \( T_{output}=0 \). The output torque \( T_{output} \) is a function of the deviation angle \( \alpha \). By increasing the pretension \( P \) of the spring with a second motor, the stiffness of the joint can be independently varied. Since only a single linear spring is required, the MACCEPA allows for a straight-forward non-complex design. In [15] we presented a novel altered MACCEPA that enables to disconnect the motor arm (red) from the spring when the motor arm angle \( |\omega| \) exceeds \( \varphi_{end} \). The tensioner (green) then locks the spring at \( \varphi_{end} \) of the guide (blue) as presented in Fig. 1b. Henceforth, the motor arm angle is defined as \( \omega \) and the equilibrium angle \( \varphi \). As such, this results in an intermittent mechanism which can be expressed as (1).

\[
\varphi = \begin{cases} 
  \varphi_{end} & \text{if } \omega > \varphi_{end} \\
  \omega & \mid \omega \mid \leq \varphi_{end} \\
  -\varphi_{end} & \text{if } \omega < -\varphi_{end} 
\end{cases} \quad (1)
\]

Fig. 1. Schematic and nomenclature of the original (a) and novel (b) MACCEPA. Guide in blue, tensioner in green and lever arm in red. The guide (c) and tensioner and motor arm (d) form the self-closing mechanism (e). In (e) the tensioner is locked at the extremity of the self-closing guide.

Full details regarding the parametrization and model of the curvature of the guide, accompanied by experimental verifications, can be found in [15]. The difference in this work is that the components are produced in aluminum to increase the actuator’s performance. The forces expected in the components are an order of magnitude higher than in [15]. First, the experiment with the improved components is shown in Fig. 2, which reaffirms the working principle of the self-closing mechanism. The measured motor torque \( T_{motor} \) clearly follows the modeled trend in Fig. 2, including the required locking torque at both extremities of the self-closing guide. The output torque \( T_{output} \) generated by 1 layer reaches 3.5 Nm for 5% pretension. The ellipses indicate that after locking the spring at \( \varphi_{end} \), the motor torque drops to 0 Nm, which results in load cancellation since \( T_{output} \) is preserved.

Fig. 2. The measured \( T_{motor} \) (green) to position a spring from one side of the guide to the other, and in reverse, clearly matches the modeled trend (black). \( T_{output} \) reaches 3.5 Nm for 5% pretension.

The working principle of the MACCEPA-based SPEA is based on multiple parallel layers of the modified MACCEPA with self-closing mechanism. As indicated in Fig. 3a, the maximum equilibrium position \( \pm \varphi_{max} \) can be reached by positioning all parallel springs at \( \pm \varphi_{end} \). The neutral position \( \varphi = 0 \) can be reached by positioning half of the springs on each side as shown in Fig. 3b. In [15] only four parallel layers are installed with an equilibrium angle range \([-45^\circ,45^\circ]\). The main limitation in this design lies in the the fact that all four motor arms are fixed to the motor shaft, and dephased mutually. After locking the first spring, the first motor arm will collide with its tensioner after approximately 360°. This is indicated in Fig. 3c where the motor arm (red) is shown during 360° travel of the motor shaft. As such, the maximum dephasing between the motor arms is approximately \( \frac{360}{\#\text{ layers}} \), which directly limits the range of \( \varphi \). The main novelty in this work is the cylindrical cam mechanism presented in section III which ensures the actuator can consist of an unlimited number of parallel layers without limiting the range of \( \varphi \). The range of \( \varphi \) for the self-closing guide in Fig. 1c is \([-60^\circ,60^\circ]\).

III. WORKING PRINCIPLE MACCEPA-BASED SPEA WITH CYLINDRICAL CAM MECHANISM

Cylindrical cam mechanisms, and cam mechanisms in general, have been used for centuries to convert a certain input profile to a desired output profile. An extensive collection of cam-based mechanisms can be found for example in [17]. One of the uses in recent robotic research is to deploy cam mechanisms to store and release energy in spring mechanisms. For example in a recent walking and jumping robot [18], a cylindrical cam-mechanism is used to store
energy in a spring by continuous rotation of a motor shaft and automatically releasing this energy to jump. Also in [19] cam discs and cam rollers are used in a VSA.

In this work a cylindrical cam mechanism is devised as an intermittent mechanism. The main idea is explained in Fig. 4. The motor arm (red) is fixed to the cylindrical cam mechanism (orange), which is journaled for rotation with respect to the splined motor shaft (brown) by means of a bushing. During 180° rotation of the motor shaft, the lever arm stays in plane (i.e. perpendicular to the motor shaft) so that it can recruit the spring of a certain actuation layer. During this period the motor torque will be similar to the one during 180°, the cam follower (gray) enters the groove of the cylindrical cam mechanism. As a result, the motor arm moves out of its plane (i.e. parallel to the motor shaft) in order to reposition to the next parallel actuation layer. The two phases are further respectively referred to as actuation phase and travel phase, and indicated on Fig. 4 by a curved double arrow and a straight double arrow. From Fig. 4a to 4d the motor shaft turns 360° and both motor arms go through an actuation and travel phase, though both shifted. By comparing Fig. 4a and 4d it is clear that both lever arms recruited one spring (one actuation phase) and traveled one layer upwards (one travel phase). This innovative mechanism is the key for unlimited subsequent spring recruitment in a MACCEPA-based SPEA.

The cylindrical cam groove is designed to have continuous first and second derivatives of displacement across the entire groove, while the jerk remains finite. As such, the shocks on cam follower and cam groove are minimized. A 7 degree of freedom (DOF) polynomial was chosen which resulted in a so called 4-5-6-7 curve (since first 4 constants become zero). Figure 5a shows the unfolded cylindrical cam groove and Fig. 5b the full cylindrical cam with fixed motor arm.

The self-closing guides provide reliable locking up to an output angle range of [-60°,60°]. This means that a spring can be recruited over 120° while so far an actuation phase of 180° is assumed. The travel phase indeed ends after 180°. Next, during 30° the cam already turns in plane before really recruiting a spring. After the 120° recruitment, the cam again turns 30° in plane without recruiting a spring. In case only two cams are installed, which are dephased 180°, then there is no bijection between motor angle ω and equilibrium angle φ, due to the 2 phases of 30° in plane without recruiting. In order to ensure the bijection, 2 consecutive actuation phases have a 30° overlap and the complete set-up consists of 4 cylindrical cam mechanisms. With this set-up, which is shown in Fig. 7a, the goal of unlimited subsequent spring recruitment is achieved. An animation to clarify this innovative solution is given in the supplementary video. This design allows for a modular design of parallel SPEA layers since extra layers can be added without altering the mechanism itself.

IV. ACTUATOR DESIGN AND SPECIFICATIONS

The final MACCEPA-based SPEA with cylindrical cam mechanism consists of 8 parallel springs and is presented in Fig. 6. The recruitment mechanism (left of the springs) and the non-backdrivable pretensioning mechanism (right of the springs) are discussed in detail in respectively section IV-A and section IV-B.

A. Recruitment mechanism

Since the number of components increases in a SPEA due to the layers in parallel, the complexity of the actuator
 increases as well. In order to overcome this increased complexity in the recruitment mechanism, traditional and additive manufacturing techniques are combined to profit from the virtues of both. This combination proved successful for both the cylindrical cams and the guide holder.

The cylindrical cams, as shown in Fig. 5, are a complex shape requiring 4-axis CNC machines which are not always commonly available. However, since one of the 8 parallel springs only requires approximately $\frac{1}{6}$ of the output force/torque during recruitment, it is still possible to produce the cams (including motor arm) by additive manufacturing. Furthermore, compared to CNC machining the lead time is several times shorter and the price more than an order of magnitude lower. The cams are produced by Materialise®, Belgium and printed in high detail resin with PolyJet prototyping technology (tensile strength 49.8 MPa and impact resistance $37.5 \text{kJ/m}^2$). The ultra thin layers ensure a smooth groove. A finite element analysis showed a maximum of 25 MPa Von Mises Stress on the motor arm. The splined steel axis is 14 mm in diameter and has compatible bronze bushings. The printed cams are then fixed to the bushings by set screws. The needle cam followers (IKO/Nippon Thompson ©) are 5 mm in outer diameter. One could expect friction losses in the bushing during the travel phase. However, since during this phase there is no load on the motor arm, the friction losses are negligible.

The guides and tensioners are CNC machined in aluminum, while the guide holder is printed in Alumide via laser sintering by Materialise®, Belgium. Alumide is a blend of aluminum powder and polyamide powder. Again this combination proves successful. The CNC machined parts are non-complex but strong. The load is then transferred to the guide holder which is a highly complex part where the guides match in. The precision of the laser sintering (up to 0.12 mm) is sufficient for the guide holder to act as a mold where the guides are positioned correctly. Two aluminum covers on top and bottom of the guide holder are added with bearing for the motor shaft as well. Two excessive aluminum supports are added for rigidity since the guide holder is printed with a wall thickness of 3 mm. Based on finite element analysis it is expected that these supports can be omitted in a future version when the guide holder is solid.

The motor is a Maxon DCX 22L with GPX 22 gearbox of 1:62 ratio, 74% maximum efficiency and 0.165 kg weight. Inside the ground link a belt transmission of 1:40, of which the worm is driven by a SAVOX 0251 MG servomotor. The worm wheel is positioned inside the output link and supports with bearings for the reeling rod are added as shown in Fig. 8a. Since the pretension is only changed between runs and not dynamically during runs, the non-backdrivable worm drive is highly useful to avoid wasting copper losses in the servomotor. The bearings included in the worm drive account for the trust forces.

**C. The final MACCEPA-based SPEA with cylindrical cam mechanism**

The complete actuator has a weight of 2.2 kg. This can be reduced in an improved version to approximately 1.5 kg. Firstly, the supports are too rugged. Secondly, each layer currently consists of 2 guides, which can be reduced to 1 guide in an altered design. The latter will also reduce the height of the actuator from currently 200 mm (not including the central link) to 175 mm. The maximum $T_{output}$ is 30 Nm at the neutral position and 40 Nm where the deflection angle is 90°. Since an actuator with limited power rating (20 W) dynamically during runs but only when switching operation mode [5]. Since the equilibrium angle and pretension are independent in the MACCEPA, the pretensioning motor can be downsized. As shown in Fig. 8a the Cevlar cables of the springs are connected to a reeling rod. This reeling rod is driven by a wormwheel (ratio 1:40), of which the worm is driven by a SAVOX 0251 MG servomotor. The pretensioning mechanism is designed to pretension all springs and lock the pretensioning by means of a non-backdrivable mechanism.
is installed, the $T_{output}$ bandwidth is currently limited to 0.1 Hz. However, installing a more powerful DC motor, such as the DCX 32 L, with GPX 32 gearbox (ratio 1:16 and belt 1:4) will increase the torque bandwidth to 1 Hz while only increasing the weight with 0.3 kg. This is due to the inherent property of the SPEA that allows variable load cancellation. As such, the geartrain of a more powerful motor still only needs to deliver 5 Nm maximum which significantly reduces the weight of the required gearbox and motor, since the weight of the motor scales linear with the maximum torque it can deliver.

V. EXPERIMENTS

Firstly, the experiments are performed to verify the working principle of all components of the actuator. Multiple motor trajectories are imposed at varying speeds and pretension. The cylindrical cam mechanism proved to be working excellent. After numerous runs no problems are reported. The guides and tensioners performed well and no excessive wear is detected during normal working conditions. The guides could be improved slightly, by altering the design parameters, since in extreme equilibrium angles the outer spring unlocked occasionally. The other springs never unlocked. The pretensioning mechanism works fine, although a servomotor with a slightly higher stall torque is useful. The efficiency of the worm drive is most probably overestimated.

The motor is driven by a small Maxon EPOS2 24/2 drive with an ENX16 EASY feedback encoder for position control. Two additional US digital E6 optical encoders of 2000 counts per rotation are installed on the actuator. One to measure the angle between the input and the output link, and one to measure the rotation of the reeling rod to determine the pretension level. Data acquisition and motor drive control are performed on a National Instruments SB-RIO 9626 system via CANopen communication to the EPOS controller.

A blocked output experiment is performed to verify the actuator model, the variable stiffness and the variable load cancellation. The output angle is blocked at 0° and the output force is measured to determine $T_{output}$. A Futek LSB 200 with 100 lb capacity is used, as shown on Fig. 7b, in combination with a CSG 110 a amplifier. The motor torque $T_{motor}$ is estimated based on the motor current $I_{motor}$ which is acquired from the EPOS2 via the CANopen line. A standard DC model based on the datasheet values of motor and gearbox is then used to determine $T_{motor}$ from $I_{motor}$. The motor’s viscous damping coefficient $\nu_m$ is approximated by the reported torque constant, no load current and no load speed.

The blocked output experiment consists of recruiting all springs from one side to the other, and in reverse. As such, the full output torque range is covered. In Fig. 9 $T_{motor}$ and $T_{output}$ are both shown as a function of the motor angle $\omega$. The experiment is repeated for three pretension levels: 5%, 50% and 100%. Firstly, it is clear from the graph that $T_{motor}$ and $T_{output}$ clearly follow the model. The deviation for higher pretension in the first quadrant is due to a lack of rigidity in the blocking structure. Due to the variable load cancellation with 8 parallel springs $T_{motor}$ is drastically (approximately $\frac{1}{8}$) lower than $T_{output}$. Furthermore, for different motor angles $\omega$ the motor torque is 0 Nm, which means the system is statically balanced. This means the energy consumption is 0 J while with a serial actuator current needs to be consumed to maintain $T_{output}$. For the same $\omega$ but an altered stiffness, $T_{output}$ almost doubles, which means the stiffness doubles as well. $T_{motor}$ increases for increased pretension.

In Fig. 10 $T_{motor}$ is shown as a function of time. During this experiment, all springs are recruited to one side, where the maximum $T_{output}$ is maintained for 3 sec, then all springs are recruited to the other side. Since the actuator consists of 8 parallel layers, $T_{motor}$ consists of 8 peaks during recruitment of these springs. More specifically, each peak is actually similar to the one layer measurement in Fig 2. The modeled and measured $T_{motor}$ are clearly similar. The magnitude of the measured values is slightly higher compared to the model, due some levels of unmodeled friction. The increased magnitude due to increased pretension can be observed in both measurements and model. One can observe that half of the peaks of $T_{motor}$ are missing in the experiments, although in Fig. 2 both positive and negative sides are represented. This is due to the fact that the devised model is a statical model. In Fig 2 the experiment is conducted at very slow speeds, as such the statical model is valid. This is no longer true
for the experiment in Fig. 10, therefore the measured profile deviates from the model. Another interesting aspect is the constant $T_{\text{motor}}$ of nearly 0 Nm between 7 sec and 10 sec, since $T_{\text{output}}$ during this period is 30 Nm. Since $T_{\text{motor}}$ here is nearly 0 Nm, the energy consumption is negligible.

VI. CONCLUSIONS AND FUTURE WORK

This paper presents a cylindrical cam mechanism for unlimited subsequent spring recruitment. After an elaboration of the working principle, it is explained how the innovative mechanism is deployed in a MACCEPA-based SPEA. The actuator presented consists of 8 parallel MACCEPA layers with self-closing guides. The mechanism enables to consecutively recruit and lock the 8 parallel springs to provide an output torque up to 40 Nm. The experiments confirm that the variable load cancellation reduces the motor torque to maximum 5 Nm. Furthermore, the experiments confirmed that the actuator allows to vary the joint stiffness by 100%. The paper shows that the increased mechanical complexity can be overcome by inventive combination of traditional and additive manufacturing techniques. The actuator has a weight of 2.2 kg and height of 200 mm. The presented MACCEPA-based SPEA will be used as a test platform to further investigate the virtues of the SPEA, and test SPEA specific control strategies. In future work we aim to implement the SPEA actuators in robots for human-robot interaction, such as robotic co-workers.

REFERENCES


