

A Scoping Review of Robotic Tails for Land-based Mobile Robot Locomotion

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2 ABSTRACT

- The aim of this review was to systematically identify and review literature relating to the design, 3 development and implementation of robotic tails that improve land-based mobile robot locomotion. including static and dynamic balance and jumping, to inform the design of future systems. A systematic literature review was conducted to identify papers relating to land-based robots utilising tails to improve performance in IEEE Xplore. Web of Science and Scopus between January 1980 and December 2018. 68 papers were identified, of which 47 papers included a physical robot or prototype, and 33 distinct physical robotic systems were determined. In order of prevalence, robotic tails have been utilised for aerial reorientation, locomotion stability, induced turning, 10 turning stability and velocity change stability. The most common tail structure for individual robots 11 was rigid (79%) with the majority of tails identified composed of a single tail segment (70%) and actuation predominately by revolute electric motors (91%). Control systems were predominately closed outer-loop type. The literature illustrates robotic tails can improve performance but existing work has been limited to low degree of freedom systems. The authors propose that increased robot performance should be contrasted with the additional energy consumption and storage requirements needed to facilitate this. 17
- 18 Keywords: keyword, keyword, keyword, keyword, keyword, keyword, keyword

1 INTRODUCTION

- 19 The motivation for mobile robotics has predominately been driven by the need for systems which can
- 20 explore hazardous and extreme environments which are too dangerous for people. For example nuclear
- 21 decommissioning, where radiation is potentially fatal, or planetary exploration, where it is not possible

to send and retrieve astronauts. Mobile robots have been successfully developed and utilised to explore nuclear sites such as Sellafield and Fukushima as well as the Martian surface, however obstacles and 23 challenging terrain limit activities and can lead to the loss of robots which are often non recoverable. 24 Mobile robots have evolved from wheeled machines to legged systems, which can run, jump or hop. 25 These abilities enable mobile robotic systems to better adapt and navigate adverse terrain; In other words 26 mobile robotic systems are becoming increasingly agile. As mobile robots move more towards increased 27 agility, dynamic abilities and biomimetics, this has influenced the direction of research into investigating 28 strategies for improving dynamic performance and stability by exploring the use of robotic tails to improve 29 performance and robustness. Saab & Rone ? recently published a state-of-the-art review of robotic tails in 30 which the authors considered the design, modelling, analysis and implementation of robotic tails for mobile 31 robots. The authors highlighted that robotic tails can be utilised for enhancing stability, manoeuvrability 32 and propulsion of mobile robots, accomplished by enabling inertial adjustment. The review summarises 33 challenges for future development with respect to mechanical design, modelling and control. 34

In this paper we present the results of a systematic review of literature relating to robotic tails for land-based mobile robot locomotion. This research complements the work of Saab & Rone? identifying 36 an additional 41 papers and 16 robotic systems. Furthermore, we provide details of tail structure and classification, control, actuation, mass, length, and tail functionality. In this paper we define "tail" as anything that is referred to in the literature as such that meets the inclusion criteria and the topic of the review. This includes tails that are static or unactuated, as they can still influence robot locomotion.

LITERATURE SEARCH

- A computerised literature search was undertaken of the electronic databases: IEEE Xplore, Web of
- Science and Scopus between January 1980 and December 2018, searching for Tail or Appendage in the
- document title. Papers were excluded if they concerned water walking, swimming or flying robots, as the 43
- use of tails in fluid dynamics was not in the scope of the review. The language was limited to English. To
- identify relevant studies the titles and abstracts of the literature within the databases were scanned with the 45
- search terms: 46

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- 47 (Tail* OR Appendage) is contained in Document Title AND Robot* NOT (Fish OR Swim) NOT
- 48 (Surgery **OR** Medic* **OR** Tumour) **NOT** (Helicopter **OR** Unmanned Aerial Vehicle **OR** UAV) **NOT**
- 49 Underwater **NOT** (Chemical **OR** Chemistry) **NOT** Tailor* **is contained in** *Document Title*
- The Chemical **OR** Chemistry search terms were included to exclude "tail" in the molecular sense (i.e. the
- and tail of a polar molecule). The Tailor* negative search term was included to exclude false positives 51
- caused by Tail*. An additional search was also conducted using Tail AND Tails AND Tailed AND Tailor*
- to verify that no relevant records contained both Tail* and Tailor* stems in separate words in the Document
- Title. 54
- To ensure the author identified all relevant literature, that may have been missed by the database search, 55
- the authors screened the reference list of the identified papers and cross referenced with the database 56

Selection and Exclusion Criteria 58

This is a provisional file, not the final typeset article

The following selection and exclusion criteria were utilised to identify literature to meet the aim of the 59 review: 60

- 1. Concerning the use of robotic tails with mobile land-based robots to aid locomotion including static and dynamic stability while rolling (i.e. wheeled), walking, hopping/jumping and in free fall.
- 63 2. Excluding robotic tails for aquatic locomotion (including water walking), or to aid aerial robotic flight.

64 2.2 Study Selection Process

- The first author (DC) conducted the initial database searches screening all the titles and abstracts.
- 66 Duplicate records were removed using MATLAB code, which compared the identified paper titles from
- each database search result, followed by manual inspection of the results by the first author (DC). The
- 68 full-text of the selected studies were then independently screened against the selection and exclusion
- 69 criteria by two authors (DC and AW). Any disagreements were resolved through another author acting as a
- 70 reviewer (WH).

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71 2.3 Data Extraction and Presentation

- After literature that met the inclusion criteria had been identified it was analysed and synthesised to identify approaches and corresponding technical details. The following information was extracted and tabulated:
- The **Paper Structure**, which is one of three categories:
 - **Abstract Model:** Papers that discussed tailed robots as an abstract mathematical concept, based on free body models that were were based on first principles.
 - **Simulation:** Papers that discussed a detailed virtual model of a tailed robot similar to a physical prototype.
 - **Experimental:** Papers that used a physical prototype or existing robot to generate experimental data.
- The **Locomotion** of the robot or abstract mechanical model, which contains one or more of the following keywords:
 - Walking: Leg-based locomotion (bipedal, quadrupedal etc.) on a solid surface with no aerial phase (e.g. Human).
 - **Hopping:** Leg-based locomotion with an aerial phase (e.g. Kangaroo).
 - Wheeled: Wheel-based locomotion (e.g. Car).
 - **Tracked:** Track-based locomotion (e.g. Tank).
- The **Control System Architecture** which categorises the control systems into 4 different types based on a simplified control schema. The types are defined as (and illustrated in Figure 5):
 - 1. A fully "blind" *open-loop* system with no feedback control whatsoever, the system is controlled by a fixed pattern or model that runs in a sequence and takes no inputs.
 - 2. An *inner-loop* system where position data from the tail actuators are used as inputs to the control system to control the tail position.
 - 3. An *outer-loop* system where sensor data from the robot (IMU, accelerometer, gyroscope etc.) are used as inputs to the control system to control the tail position.
 - 4. A *multi-loop* system where both sensor data from the robot *and* position data from the tail actuators are used as inputs to the control system to control the tail position.
 - The **Tail Structure**, categorised into three types and described in Figure 3.
 - **Rigid:** Tail is constructed from one or more *rigid* bodies connected by joints. The joints move in order to move the tail, the bodies do not deform.

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- **Flexible:** Tail is constructed from one or more *flexible* bodies connected together rigidly. The bodies deform continuously in order to move the tail.
 - **Pseudo-Flexible:** Tail is constructed from a large number of rigid bodies connected by joints, so many that they approximate a flexible body (this is also referred to in some publications as "serpentine", for example in ??? and ?).
 - The **Number of Segments** in the tail, which corresponds to the number of bodies connected together with joints in the tail, not including the rest of the robot. Segments can be *Active* or *Passive*, depending on if they are directly controlled by an actuator.
- The **Tail Dimension Class**, which categorises the tails based on the movement space M of the tip of the tail (or end effector). If a volume V is conceptualised, centred around the base of the tail such that $M \subseteq V$, then M can be found on four distinct operations of V. The classes are defined as (and illustrated in Figure 4):
 - Class 1: M is on a curve on the surface of V.
- Class 2: M is on a section of V.
 - Class 3: M is on the surface of V.
 - Class 4: M is a volume within (or equal to) V.
- The **Tail Dimension Class**, which categorises the tails based on the movement space of the tip of the tail (or end effector). The classes are defined as (and illustrated in Figure 4):
 - 1. A single revolute joint moves the tip along a circular arc on a plane.
 - 2. Multiple parallel revolute joints move the tip within a trimmed portion of a plane.
 - 3. Two perpendicular revolute joints move the tip within a trimmed portion of a spherical surface.
 - 4. Multiple perpendicular or parallel revolute joints move the tip within a volume.
- The **Tail Degrees of Freedom** which is typically the number of active segments multiplied by the dimensions each one can be actuated in.
- The **Actuator** that is used to move the active segments.
- The **Tail Mass**, in kilograms.
- The **Body Mass**, in kilograms.
- The **Tail Length**, in metres.

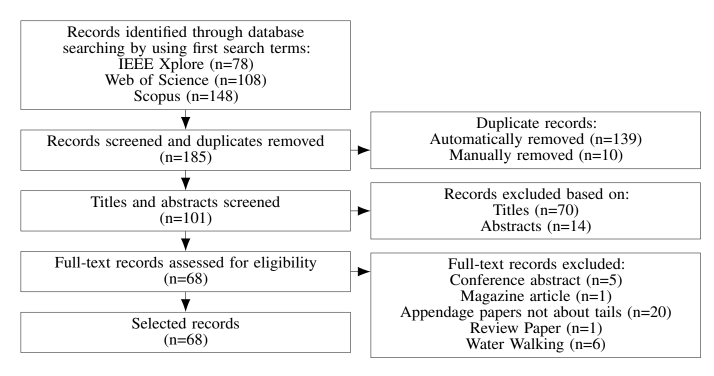


Figure 1. Flowchart of the study selection process.

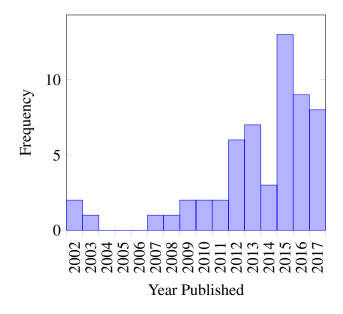


Figure 2. Histogram of the years the 68 selected records were published.

3 RESULTS

- 130 Figure 1 illustrates the flowchart of the study selection process and the papers identified. In total **185** studies
- were identified after duplicates were removed, this reduced to 101 papers after the titles and abstracts had
- been screened. Out of the **101** papers **33** were excluded because:
- The paper was a short abstract for a conference (5).
- The paper was a magazine article (1).
- The paper included the **Appendage** keyword in the *Document Title* but was not about tails (20).

- The paper was the review paper ? (1).
- The paper concerned robots walking on water, like a pond skater (6).
- This process led to the remaining **68** studies being analysed with data extracted, as detailed in Table 5. **33**
- 139 unique physical robots have been identified from the records (that were physically experimented on in an
- 140 Experimental paper), as detailed in Table 2. Since there were some robots which had multiple records
- 141 associated with them, some of the records had some duplicate data, which was merged together for each
- individual physical robot. The data is displayed in Table 3. Papers which did not have a physical robot
- have this data displayed separately in Table 4. Figure 2 is a histogram of robotic tail papers published as a
- 144 function of year, the first paper was published in 2002 and approximately 71% (42 papers) of the papers
- have been published in the last five years since 2013.

146 3.1 Paper Structure

- Out of the 68 studies identified, 44 were **Experimental** papers, 16 were **Abstract Model** papers, and 8
- 148 were **Simulation** papers. **Experimental** papers typically develop a control system which is first verified
- on a simulated model (either an **Abstract Model** or a more complex **Simulation**) then build a prototype or
- 150 use an existing robot to experimentally verify the control system.

3.2 Physical Robots

- As explained previously, all **Experimental** papers included a physical robot or prototype. In total, 33
- 153 unique physical robots were found (images can be found in the supplementary material, all images have
- 154 been sourced from selected papers unless specified). Out of these, 9 were used in multiple papers. 23
- 155 named robots were identified from the literature, the rest of the robots had no name and had only a single
- paper associated with them apart from ? and ?. Table 2 lists the physical robots by name, with the papers
- 157 they were referenced in and the year the first paper mentioning the robot was published. Table 3 lists the
- 158 physical robots by their properties. Table 4 lists all the papers that do not have physical robots connected
- 159 with them.

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160 3.3 Research Objectives of Robots Identified in the Literature

- Table 6 shows diagrams of non-unique research objectives that involved the tail operating in free space
- 162 (i.e. not in contact with the ground or other objects). All of them involved counteracting or reducing
- 163 torques.

164 3.3.1 Legged, Wheeled and Tracked

- Of the 43 **Experimental** papers that included walking, wheeled, tracked or hopping robots, 11 had
- 166 the objective of correcting any torques induced on the robot so it lands with the correct orientation
- 167 (????????), 8 had the objective of correcting torques induced by the unstable motion of the robot to
- prevent it falling over (???????), 4 had the objective of minimising roll torques to prevent the robot
- 169 falling over during a turn (????), and 3 had the objective of initiating a yaw torque on the robot, enabling it
- to have a smaller turning circle (???). 7 papers dealt with "tail-dragging" robots (???????), that had the
- 171 tail acting as an appendage for additional stability, locomotion or object manipulation. ? also considered
- use of a tail (along with rejecting angular momentum) to rebalance the robot following a disturbance, in
- 173 their example, a "wrecking ball" impacting the torso of the robot. ? used the tail to allow their hopping
- 174 robot to jump higher. The remaining 2 papers (??) did not state a specific objective.

175 3.3.2 No Locomotion

- For the 11 papers that dealt with robots with no locomotion, the objectives were more varied. 5 had the
- objective of testing mechanisms for later inclusion on a legged robot (?????). ? and ? had the objective
- 178 of re-orienting a robot when dropped, ? had a tail that was designed to vary its stiffness using a novel

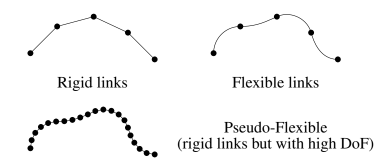


Figure 3. Tail structure classification. Black dots indicate individual joints which may be active or passive.

mechanism, in order for it to be used as both a "hard" appendage when used as a ground support, and a "soft" appendage for other functions. ? used the tail as a self-righting mechanism, and ? considered a novel 180 181 actuation system for a robot appendage based on a scorpion tail. The desire for mobile robotic systems 182 which can explore hazardous and extreme environments has led to the development of systems which have 183 greater functionality, adaptability, autonomy and dynamic ability. The enablers for the development of the 184 next generation of mobile robotic systems include:

- 1. Increased simulation capabilities such that designs can be optimised before prototyping,
- 186 2. Advances in embedded computing power improving sensing and intelligent control systems. The 187 capability of mobile robots, which can walk, run, hop and jump has created a need for the investigation 188 and development of systems which can improve dynamic performance and robustness of outcome.
- 189 Many research groups have developed robotic tail models and physical systems for the purpose of improving the dynamic performance of mobile robots. Mobile robots utilising tail actuators have demonstrated 190 improvements in performance, and they predominately have a limited number of degrees of freedom (????). 191
- There are several distinct areas for future research. 192

3.4 Robot Physical Properties 193

3.4.1 Walking Robots 194

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Of the 12 walking robots, 3 were Bipedal (?????), 3 were Quadrupedal (???), 5 were Hexapedal (?????), 195 and 1 was Octopedal (?). (?) was Bipedal, but used the tail as a "third leg", technically making it Tripedal. 196

Tail Physical Properties 3.5

- Tail Structure 3.5.1 198
- Table 3 illustrates that a rigid tail, made up of rigid bodies connected by joints, is the commonest physical tail structure with 31 robots, followed by a flexible structure, made up of flexible bodies that act as joints, with 4 robots, and pseudo-flexible, made up of a large number of mostly passive rigid joints that closely approximate a flexible body, with 3 robots (Figure 3 gives an illustration of this difference). Most of the non rigid robots were static experiments with no locomotion, apart from (??), though several (???) were 203 testing static systems with an eventual aim of mounting on a legged robot.

3.5.2 Tail Segmentation 205

206 Table 3 illustrates that 22 robots had one tail segment, and 9 robots had more than one tail segment. Out of the 9 robots with more than one tail segment: 5 had 2-segments, 1 had 3-segments, 1 had 4-segments 207 and 2 had 6-segments. ?? was a piece of unactuated flexible rope, which could be considered to have a 208 nearly infinite number of segments. A common justification for an increased number of segments was the 209

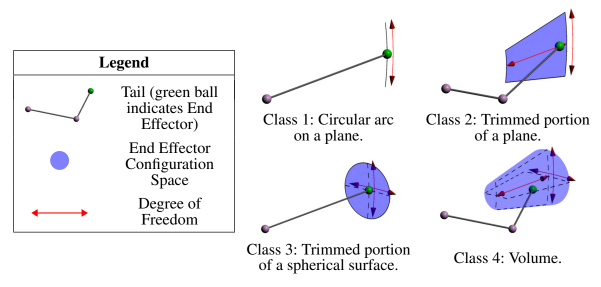


Figure 4. Tail Dimension Class visual illustration.

increased reaction torque available for a given length, as found in ?. This came at the cost of requiring additional actuators, except in ? which used a passive system, though the gains were marginal in that case (a 7% increase in jump height).

3.5.3 Tail Dimension Class

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Tables 3 and 1 illustrate that 17 robots had a tail dimension class of 1, where the range of motion for the tail end effector is restricted to a circular arc on a plane, typically a simple "pendulum" design of a mass on the end (or along) a rod of negligible mass with a rotary joint that allowed the robot to adjust its moment of inertia in one axis when performing a manoeuvre. 9 robots had a similar design but with an extra degree of freedom to turn the single revolute joint into two perpendicular revolute joints, giving the tail a dimension class of 3, where the end effector range is restricted to the trimmed surface of a sphere, typically for the purpose of allowing the robot to induce torques in two axes instead of one (such as aerial reorientation in both pitch and roll axes). Inducing torques in all three axes did not appear to be considered, as in stability applications maintaining yaw angle was not required. More complicated multi-segment designs were also found in 9 robots, which all had a tail dimension class of 2, where the end effector is restricted to a planar cross-section of a volume, or 4, where the end effector is free to move within a volume, typically for increased reaction torques as mentioned previously (Figure 4 gives an illustration of the different classes). Finally, 3 robots had a static tail. Of the 12 physical robots which have been developed for walking, 9 had a tail dimension class of 1, and 3 robots had a class of 3. For the other types of locomotion, hopping, wheeled, wheeled and hopping, and tracked there were too few papers and different class categories to determine correlations.

3.5.4 Tail Degrees of Freedom

As can be seen from Table 1, 17 robots had 1 degree of freedom, 11 robots had 2 degrees of freedom, 1 robot had 3 DoF, 2 robots had 4 DoF, 1 robot had 6 DoF and 1 robot had 7 DoF. 1 robot had a static tail (??) and 1 robot (??) had an unactuated rope which had infinite degrees of freedom. Higher degrees of freedom than 2 exclusively corresponded to multi-segment designs with the corresponding performance improvements, whereas 2 degrees of freedom was a mix of additional torque axis (dimension class 3) and multi-segment designs (dimension class 2).

237 3.6 Tail Actuation

- As can be seen from Table 3, 26 robots, or 91% used a **Revolute Motor** to actuate the tail. 4 robots used
- 239 revolute motors to move cables via pulleys. For the other 9%, 1 robot had a static tail (??), 1 robot had an
- 240 unactuated completely passive tail (??), and 1 robot also used stored energy via a spring instead of stored
- 241 electrical energy (?).

242 3.7 Control Systems

243 3.7.1 Controller/Model

- As can be seen in Figure 5, each system can be described as having a Controller/Model, where the
- 245 commands for controlling the tail actuators (whether real or virtual) are generated. These can be described
- as "fixed" or "variable". Fixed systems (type 1 and type 2) do not accept external input from the robot,
- 247 running a periodic sequence or pattern, or following remote commands sent by a user. This is a simple
- 248 control system to implement, and in some highly deterministic stability applications or experiments it is
- 249 sufficient for satisfactory performance. Variable systems (type 3 and type 4) use sensor data from the robot
- 250 to influence the output of the Controller/Model, typically when using the tail to correct or induce force, in a
- 251 quasi feedback loop (Figure 5 shows a block diagram of each controller/model). As can be seen in Table 5,
- 252 7 papers described a type 1 (open-loop) system, 15 papers described a type 2 (inner-loop) system (typically
- 253 due to the use of servo motors, which turn any system they are implemented in into at least inner-loop), 18
- 254 papers described a type 3 (outer-loop) system, and 13 papers described a type 4 (multi-loop) system. 5
- 255 papers were either static or uncontrolled systems, and 10 papers did not consider, or did not have enough
- 256 information to determine, a control system.
- 257 There didn't appear to be any noticeable correlations between the control system and other properties
- 258 of the robots, as it depended on the experimental setup, and whether the system was designed to apply
- 259 to determined torques induced by robot actions (such as a walking or hopping motion) or undetermined
- 260 torques from the environment (such as driving off a ledge or navigating uneven terrain).
- 261 3.7.2 Feedback Control Systems
- For position feedback of the tail joints (type 2 and type 4), P (?), PD (?????), PI (?), PID (????) and
- 263 State Feedback (?) control systems were used.
- For variable Controller/Model systems (type 3 and type 4), P (??), PD, (?????????), PI (??) PID
- 265 (?) and State Feedback (?) control systems relating sensor data to tail joint position. ? used a simple
- 266 Bang/Bang control system due to the variable friction present on the model.
- 267 Regarding performance of different control systems, ? outlined a simulation comparing a P and PD
- 268 control law, and found a marginal but noticeable increase in performance in the PD control law (a 6%
- 269 increase in "crossed distance" and a 9% reduction in mechanical energy), and ? compared PD and sliding
- 270 mode control, again finding an increase in performance (a 75% reduction in overshoot for the tail controller)
- 271 for sliding mode control.

272 3.8 Locomotion/Tail Dimension Class

- Table 1 shows the relationship between the robot locomotion and the tail dimension class. Class 1 was
- 274 the most prevalent in all of the mobile robots, followed by class 3, whereas static experiments typically
- 275 used more complex tails. Tail dimension class was generally associated with the axes the tail was designed
- 276 to induce torques on, with class 1 only able to induce torque on a single axis, and class 2 being a multi
- 277 segment version of class 1. Class 3 and 4 could induce torques on 2 or more axes, allowing for enhanced
- 278 functionality, such as being able to control both the pitch and roll angle of the robot in aerial reorientation.

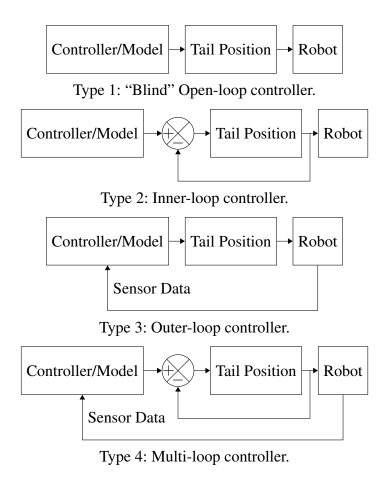


Figure 5. Control system classification for robotic tails.

4 DISCUSSION

4.1 Potential Future Research

4.1.1 Dynamically Changing Plant

All the studies appear to consider robots (when without their tails) that had a static mass, centre of mass and tensor of inertia. Future work could consider robots with these properties changing dynamically. It is likely that mobile robotic systems will pick up and manoeuvre payloads, carry unstable payloads such as a container filled with fluid, or will have an appendage such as a manipulator arm that is independent of locomotion. As such there will be a motivation for robotic tails to be utilised to compensate for this dynamic behaviour.

4.1.2 Energy Consumption and Storage

The use of energy in control systems is a well understood topic that has been the subject of many publications, such as ?, hence the control of the tail may be associated with the consumption of energy. However, the literature reviewed does not indicate there has been significant consideration regarding the energy consumption of the robotic tails. There are some calculations presented regarding peak power output in order to determine actuator specifications (?), but nothing considering actual energy consumption. There is likely to be a trade-off between energy consumption and the improved robot agility that a robotic tail enables. Furthermore, there are few details in the literature regarding the energy storage needs to enable the increased actuation of a robotic tail, clearly additional storage needs will add mass and therefore impact the dynamic behaviour of the mobile robotic system. The authors would encourage the community to

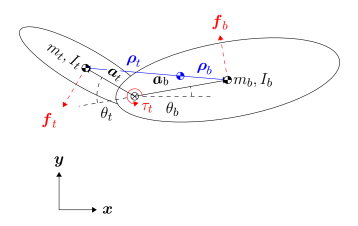


Figure 6. A planar rigid body diagram of a generic robot with a 1 DoF tail.

provide more details regarding their systems to enable comparisons between different actuator, sensor and controller configurations.

4.2 Actuator Technologies

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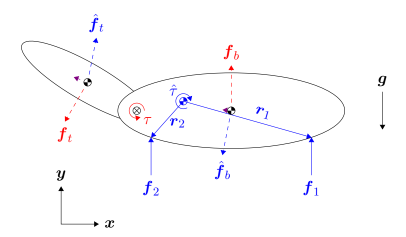
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The choice of actuator for mobile robotics systems is crucial for achieving the potential increased agility desired. DC brushed and brushless electric motors offer good speed and torque characteristics but will add significant mass and for large numbers of degrees of freedom increase control complexity. Stepper motors decrease control complexity in comparison to DC brushed/brushless motors but will add significant mass and have limited capability for high-speed operation. Relative to electric motor solutions artificial muscles are much lighter whilst having suitable force characteristics, their main limitations include hysteretic behaviour and bandwidth. The search for low mass, high force/torque, high bandwidth actuators will no doubt continue.

5 CONCLUSION

The desire for mobile robotic systems which can explore hazardous and extreme environments has led to the development of systems which have greater functionality, adaptability, autonomy and dynamic ability. The capability of mobile robots which can walk, run, hop and jump, has created a need for the investigation and development of systems which can improve dynamic performance and robustness of outcome. Many research groups have developed robotic tail models and physical systems for the purpose of improving the dynamic performance of mobile robots. Mobile robots utilising tail actuators have demonstrated improvements in performance, predominately these have a limited number of degrees of freedom. Barriers that may inhibit the development of robotic tail systems for mobile robots include the additional storage/drain on system energy supply, high performance low mass actuation for multiple degrees of freedom and complexity of control. There is clearly the potential for further research in this field, which could see improved dynamic performance, and robustness for mobile robotic systems. Robotic tails offer great potential to improve the dynamic performance of mobile robotic platforms. Research in this area has grown over the last 10 years with modelling/simulation and experimental approaches adopted, demonstrating robotic tails can improve performance. The authors hope that this scoping review will provide a useful reference for those research groups working in this area and those who wish to contribute in the future.



6 RIGID BODY MODELS

 In order to understand the diverse range of functions a robot tail can perform, a planar rigid body model can be used in order to simplify and abstract the dynamics of each application. In essence, any robot with a tail can be described as two bodies, the main robot body with mass m_b and inertia I_b , and the tail with mass m_t and inertia I_t , joined by a pivot which can generate a torque τ in one or more axes. For a robot with a multi-segment tail, any configuration of the joints in the tail can be abstracted into a single pseudo-body and a base pivot torque with suitable dynamics calculations. The other coefficients of the system are a_b and a_t , which denote the vectors from each body's COM to the pivot. The kinematic state of the system can then be described with θ_b and θ_t , denoting the absolute rotation of the robot body and the relative rotation of the tail body to the robot body, and ρ_1 and ρ_2 , denoting the vectors from the origin ρ to each body. The origin can equal the COM of the model with the constraint $m_b\rho_b + m_t\rho_t = 0$. When no other external forces are present, the resultant torque T of the model is only influenced by the pivot torque. θ_b can then be calculated by integration from the sum of the moments of inertia and the resultant torque, as in equation 1 where z is the normal unit vector to the plane.

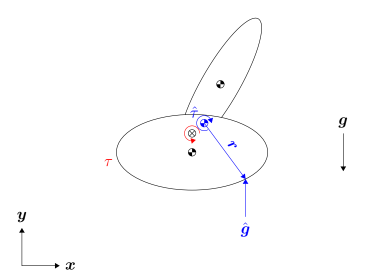
$$egin{aligned} oldsymbol{f}_b &= oldsymbol{a}_b imes oldsymbol{ au}_t = oldsymbol{a}_t imes oldsymbol{ au}_t \\ oldsymbol{T} &= oldsymbol{
ho}_b imes oldsymbol{f}_b + oldsymbol{
ho}_t imes oldsymbol{f}_t \\ \ddot{eta}_b &= rac{I_b + I_t}{oldsymbol{T}} \end{aligned}$$

$$\tag{1}$$

In all of the functions examined here, $\dot{\theta}_b$ is either being minimised or controlled. If it is being minimised it is due to a disturbance by unbalanced external forces that would otherwise push the robot into an unstable state. If it is being controlled it is deliberately changing the orientation of the robot in order to achieve an objective, such as skidding in order to change direction or landing vertically on a wall to climb up it.

6.1 Aerial Reorientation

Many robots use jumping as a means of locomotion, or to reach otherwise inaccessible areas . Other robots are designed to drive off ledges . The "jump" can be described as impulse forces \boldsymbol{f}_n on one or more points on the main robot body (such as the foot of a leg), where \boldsymbol{r}_n describe the vectors from the robot COM to the points. As long as $\sum_{i=1}^n \boldsymbol{f}_i \times (m_b + m_t) \boldsymbol{g} > (m_b + m_t) \boldsymbol{g}$, where \boldsymbol{g} is the gravity vector, then the robot will be lifted into the air. However, if $\sum_{i=1}^n \boldsymbol{f}_i \times \boldsymbol{r}_i \neq \boldsymbol{0}$, then $\boldsymbol{T} \neq \boldsymbol{0}$, and therefore $\ddot{\theta}_b \neq 0$. This



could result in the robot landing with an orientation that prevents locomotion or causes damage to the robot. 347 This is certain to occur to some extent in a practical application, as even if all the contact points are evenly 348 spaced from the COM $(\sum_{i=1}^{n} r_i = 0)$, all the elements of f_n are never going to be exactly equal due to 349 differences in actuation. 350

351 In order to reduce this rotation so the robot remains stable, the pivot torque can provide an opposing torque on the model such that θ_b remains within an acceptable interval for stability. This can be done by 352 353 keeping T as small as possible. Or rotation may want to be controlled so the robot's orientation is changed to a new interval that is stable for a new environment, such as climbing a wall. In which case, a controller 354 355 can output a desired τ for an angle error $q - \theta_b$, where q is the desired body angle.

$$\hat{\tau} = \sum_{i=1}^{n} \boldsymbol{f}_{i} \times \boldsymbol{r}_{i}$$

$$\hat{\boldsymbol{f}}_{b} = \boldsymbol{\rho}_{b} \times \hat{\tau} \boldsymbol{z}$$

$$\hat{\boldsymbol{f}}_{t} = \boldsymbol{\rho}_{t} \times \hat{\tau} \boldsymbol{z}$$

$$\boldsymbol{T} = \boldsymbol{\rho}_{b} \times \left(\boldsymbol{f}_{b} + \hat{\boldsymbol{f}}_{b}\right) + \boldsymbol{\rho}_{t} \times \left(\boldsymbol{f}_{t} + \hat{\boldsymbol{f}}_{t}\right) = \boldsymbol{\rho}_{b} \times \boldsymbol{f}_{b} + \boldsymbol{\rho}_{t} \times \boldsymbol{f}_{t} + \hat{\tau}$$
6.2 Centrifugal Force Compensation

REFERENCES

Aiello, A. and Crespo, J. (2013). Using a tail-like appendage system to control roll movement in wheeled 357 robots. In Intelligent Engineering Systems (INES), 2013 IEEE 17th International Conference on (IEEE), 358 359 277-280. doi:10.1109/INES.2013.6632826

Berenguer, F. J. and Monasterio-Huelin, F. (2007). Stability and smoothness improvements for an 360 underactuated biped with a tail. In Industrial Electronics, 2007. ISIE 2007. IEEE International 361 Symposium on (IEEE), 2083–2088. doi:10.1109/ISIE.2007.4374929 362

Berenguer, F. J. and Monasterio-Huelin, F. M. (2008). Zappa, a quasi-passive biped walking robot with 363 364 a tail: Modeling, behavior, and kinematic estimation using accelerometers. *IEEE Transactions on* 365 Industrial Electronics 55, 3281–3289. doi:10.1109/TIE.2008.927982

- Briggs, R., Lee, J.-W., Haberland, M., and Kim, S.-B. (2012). Tails in biomimetic design: Analysis,
- simulation, and experiment. In *Intelligent Robots and Systems (IROS), 2012 IEEE/RSJ International*
- 368 Conference on (IEEE), 1473–1480. doi:10.1109/IROS.2012.6386240
- 369 Brill, A. L., De, A., Johnson, A. M., and Koditschek, D. E. (2015). Tail-assisted rigid and compliant legged
- leaping. In Intelligent Robots and Systems (IROS), 2015 IEEE/RSJ International Conference on (IEEE),
- 371 6304–6311. doi:10.1109/IROS.2015.7354277
- 372 Casarez, C., Penskiy, I., and Bergbreiter, S. (2013). Using an inertial tail for rapid turns on a miniature
- 373 legged robot. In Robotics and Automation (ICRA), 2013 IEEE International Conference on (IEEE),
- 374 5469–5474. doi:10.1109/ICRA.2013.6631361
- 375 Casarez, C. S. and Fearing, R. S. (2017). Dynamic terrestrial self-righting with a minimal tail. In *Intelligent*
- 376 Robots and Systems (IROS), 2017 IEEE/RSJ International Conference on (IEEE), 314–321
- 377 Casarez, C. S. and Fearing, R. S. (2018). Steering of an underactuated legged robot through terrain contact
- with an active tail. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- 379 (IEEE), 2739–2746
- 380 Chang-Siu, E., Libby, T., Brown, M., Full, R. J., and Tomizuka, M. (2013). A nonlinear feedback controller
- for aerial self-righting by a tailed robot. In *Robotics and Automation (ICRA), 2013 IEEE International*
- 382 Conference on (IEEE), 32–39. doi:10.1109/ICRA.2013.6630553
- 383 Chang-Siu, E., Libby, T., Tomizuka, M., and Full, R. J. (2011). A lizard-inspired active tail enables rapid
- maneuvers and dynamic stabilization in a terrestrial robot. In Intelligent Robots and Systems (IROS),
- 385 2011 IEEE/RSJ International Conference on (IEEE), 1887–1894. doi:10.1109/IROS.2011.6094658
- 386 De, A. and Koditschek, D. E. (2015). Parallel composition of templates for tail-energized planar hopping.
- In Robotics and Automation (ICRA), 2015 IEEE International Conference on (IEEE), 4562–4569.
- 388 doi:10.1109/ICRA.2015.7139831
- 389 De, A. and Koditschek, D. E. (2018). Averaged anchoring of decoupled templates in a tail-energized
- monoped. In *Robotics Research* (Springer). 269–285
- 391 Graichen, K. and Hentzelt, S. (2015). A bi-level nonlinear predictive control scheme for hopping robots
- with hip and tail actuation. In Intelligent Robots and Systems (IROS), 2015 IEEE/RSJ International
- 393 *Conference on* (IEEE), 4480–4485. doi:10.1109/IROS.2015.7354013
- 394 Guan-Horng, L., Hou-Yi, L., Huai-Yu, L., Shao-Tuan, C., and Pei-Chun, L. (2014). A bio-inspired
- hopping kangaroo robot with an active tail. *Journal of Bionic Engineering* 11, 541–555. doi:10.1016/
- 396 S1672-6529(14)60066-4
- 397 Guarnieri, M., Debenest, P., Inoh, T., Takita, K., Masuda, H., Kurazume, R., et al. (2009). Helios
- 398 carrier: Tail-like mechanism and control algorithm for stable motion in unknown environments. In
- 399 Robotics and Automation, 2009. ICRA'09. IEEE International Conference on (IEEE), 1851–1856.
- 400 doi:10.1109/ROBOT.2009.5152513
- 401 Heim, S. W., Ajallooeian, M., Eckert, P., Vespignani, M., and Ijspeert, A. J. (2016). On designing an active
- 402 tail for legged robots: simplifying control via decoupling of control objectives. *Industrial Robot: An*
- 403 International Journal 43, 338–346. doi:10.1108/IR-10-2015-0190
- 404 Iwamoto, N. and Nishikawa, A. (2018). Distributed model predictive control-based approach for flexible
- robotic tail. IFAC-PapersOnLine 51, 31–36
- 406 Iwamoto, N. and Yamamoto, M. (2015). Jumping motion control planning for 4-wheeled robot with
- a tail. In System Integration (SII), 2015 IEEE/SICE International Symposium on (IEEE), 871–876.
- 408 doi:10.1109/SII.2015.7405114
- 409 Jianguo, Z., Hongyi, S., and Ning, X. (2015a). Non-vector space landing control for a miniature tailed
- 410 robot. In Intelligent Robots and Systems (IROS), 2015 IEEE/RSJ International Conference on (IEEE),

- 411 2154–2159. doi:10.1109/IROS.2015.7353665
- 412 Jianguo, Z., Tianyu, Z., Ning, X., Cintrón, F. J., Mutka, M. W., and Li, X. (2013). Controlling aerial
- 413 maneuvering of a miniature jumping robot using its tail. In Intelligent Robots and Systems (IROS), 2013
- 414 *IEEE/RSJ International Conference on* (IEEE), 3802–3807. doi:10.1109/IROS.2013.6696900
- 415 Jianguo, Z., Tianyu, Z., Ning, X., Mutka, M. W., and Li, X. (2015b). Msu tailbot: Controlling aerial
- 416 maneuver of a miniature-tailed jumping robot. IEEE/ASME Transactions on Mechatronics 20, 2903–
- 417 2914. doi:10.1109/TMECH.2015.2411513
- 418 Johnson, A. M., Libby, T., Chang-Siu, E., Tomizuka, M., Full, R. J., and Koditschek, D. E. (2012). Tail
- 419 assisted dynamic self righting doi:10.1142/9789814415958_0079
- 420 Jovanova, J., Anachkova, M., Gavriloski, V., Petrevski, D., Grazhdani, F., and Pecioski, D. (2018).
- 421 Modular origami robot inspired by a scorpion tail. In ASME 2018 Conference on Smart Mate-
- 422 rials, Adaptive Structures and Intelligent Systems (American Society of Mechanical Engineers),
- 423 V002T06A014-V002T06A014
- 424 Jusufi, A., Kawano, D., Libby, T., and Full, R. J. (2010). Righting and turning in mid-air using appendage
- inertia: reptile tails, analytical models and bio-inspired robots. *Bioinspiration & biomimetics* 5, 045001.
- 426 doi:10.1088/1748-3182/5/4/045001
- 427 Karakasiliotis, K., D'Août, K., Aerts, P., and Ijspeert, A. J. (2012). Locomotion studies and modeling of
- 428 the long-tailed lizard takydromus sexlineatus. In *Biomedical Robotics and Biomechatronics (BioRob)*,
- 429 2012 4th IEEE RAS & EMBS International Conference on (IEEE), 943–948. doi:10.1109/BioRob.2012.
- 430 6290836
- 431 Kessens, C. C. and Dotterweich, J. (2017). Ground-based self-righting using inertial appendage methods.
- In Unmanned Systems Technology XIX (International Society for Optics and Photonics), vol. 10195,
- 433 1019505. doi:10.1117/12.2262535
- 434 Kim, Y.-H. and Shell, D. A. (2017). Using a compliant, unactuated tail to manipulate objects. *IEEE*
- 435 Robotics and Automation Letters 2, 223–230. doi:10.1109/LRA.2016.2590581
- 436 Kim, Y.-H. and Shell, D. A. (2018). Bound to help: cooperative manipulation of objects via compliant,
- 437 unactuated tails. *Autonomous Robots*, 1–20
- 438 Kohut, N., Haldane, D., Zarrouk, D., and Fearing, R. (2012). Effect of inertial tail on yaw rate of
- 439 45 gram legged robot. In Int. Conf. Climbing Walk. Robot. Support Technol. Mob. Mach. 157–164.
- doi:10.1142/9789814415958_0023
- 441 Kohut, N. J., Pullin, A. O., Haldane, D. W., Zarrouk, D., and Fearing, R. S. (2013). Precise dynamic
- turning of a 10 cm legged robot on a low friction surface using a tail. In Robotics and Automation
- 443 (ICRA), 2013 IEEE International Conference on (IEEE), 3299–3306. doi:10.1109/ICRA.2013.6631037
- 444 Kwak, B. and Bae, J. (2015). Design and analysis of a rotational leg-type miniature robot with an
- actuated middle joint and a tail (romiramt). In *Intelligent Robots and Systems (IROS)*, 2015 IEEE/RSJ
- 446 International Conference on (IEEE), 2148–2153. doi:10.1109/IROS.2015.7353664
- 447 Libby, T., Johnson, A. M., Chang-Siu, E., Full, R. J., and Koditschek, D. E. (2016). Comparative
- design, scaling, and control of appendages for inertial reorientation. *IEEE Transactions on Robotics* 32,
- 449 1380–1398. doi:10.1109/TRO.2016.2597316
- 450 Libby, T., Moore, T., Chang-Siu, E., Li, D., Jusufi, J., Cohen, D., et al. (2012). Tail assisted pitch control in
- a lizard, robot, and dinosaur. In *Integrative and Comparative Biology* (Oxford univ press inc journals
- dept, 2001 Evans rd, Cary, NC 27513 USA), vol. 52, E106–E106. doi:10.1038/nature10710
- 453 Liu, Y. and Ben-Tzvi, P. (2018). Dynamic modeling of a quadruped with a robotic tail using virtual work
- 454 principle. In ASME 2018 International Design Engineering Technical Conferences and Computers and

- 455 Information in Engineering Conference (American Society of Mechanical Engineers), V05BT07A021–
- 456 V05BT07A021
- 457 Machairas, K. and Papadopoulos, E. (2015a). On attitude dynamics and control of legged robots using
- 458 tail-like systems. In ECCOMAS Thematic Conference on Multibody Dynamics
- 459 Machairas, K. and Papadopoulos, E. (2015b). On quadruped attitude dynamics and control using reaction
- wheels and tails. In *Control Conference (ECC)*, 2015 European (IEEE), 753–758. doi:10.1109/ECC.
- 461 2015.7330633
- 462 McInroe, B., Astley, H. C., Gong, C., Kawano, S. M., Schiebel, P. E., Rieser, J. M., et al. (2016). Tail use
- improves performance on soft substrates in models of early vertebrate land locomotors. Science 353,
- 464 154–158. doi:10.1126/science.aaf0984
- 465 Mutka, A., Orsag, M., and Kovacic, Z. (2013). Stabilizing a quadruped robot locomotion using a two
- degree of freedom tail. In Control & Automation (MED), 2013 21st Mediterranean Conference on
- 467 (IEEE), 1336–1342. doi:10.1109/MED.2013.6608893
- 468 Ortega, R., Schaft, A. J. V. D., Mareels, I., and Maschke, B. (2001). Putting energy back in control. *IEEE*
- 469 *Control Systems* 21, 18–33. doi:10.1109/37.915398
- 470 Patel, A. and Boje, E. (2015). On the conical motion of a two-degree-of-freedom tail inspired by the
- 471 cheetah. *IEEE Transactions on Robotics* 31, 1555–1560. doi:10.1109/TRO.2015.2495004
- 472 Patel, A. and Braae, M. (2013). Rapid turning at high-speed: Inspirations from the cheetah's tail. In
- 473 Intelligent Robots and Systems (IROS), 2013 IEEE/RSJ International Conference on (IEEE), 5506–5511.
- 474 doi:10.1109/IROS.2013.6697154
- 475 Patel, A. and Braae, M. (2014). Rapid acceleration and braking: Inspirations from the cheetah's tail. In
- 476 Robotics and Automation (ICRA), 2014 IEEE International Conference on (IEEE), 793–799. doi:10.
- 477 1109/ICRA.2014.6906945
- 478 Patel, A. and Braae, M. (2015). An actuated tail increases rapid acceleration manoeuvres in quadruped
- 479 robots. In Innovations and Advances in Computing, Informatics, Systems Sciences, Networking and
- 480 Engineering (Springer). 69–76. doi:10.1007/978-3-319-06773-5_10
- 481 Pullin, A. O., Kohut, N. J., Zarrouk, D., and Fearing, R. S. (2012). Dynamic turning of 13 cm robot
- comparing tail and differential drive. In *Robotics and Automation (ICRA)*, 2012 IEEE International
- 483 Conference on (IEEE), 5086–5093. doi:10.1109/ICRA.2012.6225261
- 484 Ren, P. and Hong, D. (2010). Forward and inverse displacement analysis of an actuated spoke wheel robot
- with two spokes and a tail contact with the ground. In ASME 2010 International Design Engineering
- 486 Technical Conferences and Computers and Information in Engineering Conference (American Society
- of Mechanical Engineers), 1437–1445. doi:10.1115/DETC2010-28998
- 488 Ren, P., Jeans, J. B., and Hong, D. (2009). Kinematic analysis and experimental verification on the steering
- characteristics of a two actuated spoke wheel robot with a tail. In 33rd ASME Mechanisms and Robotics
- 490 *Conference* (American Society of Mechanical Engineers). doi:10.1115/DETC2009-87076
- 491 Rone, W., Saab, W., and Ben-Tzvi, P. (2017). Design, modeling and optimization of the universal-spatial
- 492 robotic tail. In ASME 2017 International Mechanical Engineering Congress and Exposition (American
- 493 Society of Mechanical Engineers), V04AT05A020–V04AT05A020
- 494 Rone, W. S. and Ben-Tzvi, P. (2014). Continuum robotic tail loading analysis for mobile robot stabilization
- and maneuvering. In ASME 2014 International Design Engineering Technical Conferences & Compu-
- 496 ters and Information in Engineering Conference IDETC/CIE 2014 (American Society of Mechanical
- 497 Engineers). doi:10.1115/DETC2014-34678
- 498 Rone, W. S. and Ben-Tzvi, P. (2015). Static modeling of a multi-segment serpentine robotic tail (American
- Society of Mechanical Engineers). doi:10.1115/DETC2015-46655

- Rone, W. S. and Ben-Tzvi, P. (2016). Dynamic modeling and simulation of a yaw-angle quadruped 500
- maneuvering with a planar robotic tail. Journal of Dynamic Systems, Measurement, and Control 138, 501
- 502 084502. doi:10.1115/1.4033103
- Rone, W. S. and Ben-Tzvi, P. (2017). Maneuvering and stabilizing control of a quadrupedal robot using 503
- a serpentine robotic tail. In Control Technology and Applications (CCTA), 2017 IEEE Conference on 504
- (IEEE), 1763–1768. doi:10.1109/CCTA.2017.8062712 505
- Rone, W. S., Saab, W., and Ben-Tzvi, P. (2018). Design, modeling, and integration of a flexible universal 506 spatial robotic tail. Journal of Mechanisms and Robotics 10, 041001
- 507
- Saab, W. and Ben-Tzvi, P. (2016). Design and analysis of a discrete modular serpentine robotic tail for 508
- improved performance of mobile robots. In ASME 2016 International Design Engineering Technical 509
- 510 Conferences & Computers and Information in Engineering Conference IDETC/CIE 2016 (American
- Society of Mechanical Engineers). doi:10.1115/DETC2016-59387 511
- Saab, W. and Ben-Tzvi, P. (2017). Maneuverability and heading control of a quadruped robot utilizing tail 512
- dynamics. In ASME 2017 Dynamic Systems and Control Conference (American Society of Mechanical 513
- Engineers), V002T21A010-V002T21A010 514
- Saab, W., Rone, W. S., and Ben-Tzvi, P. (2018a). Discrete modular serpentine robotic tail: Design, analysis 515
- and experimentation. *Robotica*, 1–25 516
- Saab, W., Rone, W. S., and Ben-Tzvi, P. (2018b). Robotic tails: a state-of-the-art review. Robotica 36, 517
- 1263-1277. doi:10.1017/S0263574718000425 518
- 519 Saab, W., Yang, J., and Ben-Tzvi, P. (2018c). Modeling and control of an articulated tail for maneuvering
- a reduced degree of freedom legged robot. In 2018 IEEE/RSJ International Conference on Intelligent 520
- Robots and Systems (IROS) (IEEE), 2695–2700 521
- Sadati, S. H. and Meghdari, A. (2017). Singularity-free planning for a robot cat free-fall with control delay: 522
- Role of limbs and tail. In Mechanical and Aerospace Engineering (ICMAE), 2017 8th International 523
- Conference on (IEEE), 215–221. doi:10.1109/ICMAE.2017.8038645 524
- Santiago, J. L. C., Godage, I. S., Gonthina, P., and Walker, I. D. (2016). Soft robots and kangaroo tails: 525
- Modulating compliance in continuum structures through mechanical layer jamming. Soft Robotics 3, 526
- 54-63. doi:10.1089/soro.2015.0021 527
- Sato, R., Hashimoto, S., Ming, A., and Shimojo, M. (2016). Development of a flexible tail for legged robot. 528
- In Mechatronics and Automation (ICMA), 2016 IEEE International Conference on (IEEE), 683–688. 529
- 530 doi:10.1109/ICMA.2016.7558645
- Shamsah, A., De, A., and Koditschek, D. E. (2018). Analytically-guided design of a tailed bipedal hopping 531
- robot. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (IEEE), 532
- 533 2237-2244
- Shin, D.-H., An, J., and Kang, Y.-S. (2011). Design consideration for shock-absorbing spring at the tail 534
- of firefighter-assistive robot. In Control, Automation and Systems (ICCAS), 2011 11th International 535
- Conference on (IEEE), 1702–1705 536
- Simon, B., Sato, R., Choley, J.-Y., and Ming, A. (2018). Development of a bio-inspired flexible tail system. 537
- 538 In 2018 12th France-Japan and 10th Europe-Asia Congress on Mechatronics (IEEE), 230–235
- 539 Takita, K., Katayama, T., and Hirose, S. (2002a). Development of dinosaur-like robot titrus-motion control
- of the head and tail of miniature robot titrus-iii. In SICE 2002. Proceedings of the 41st SICE Annual 540
- 541 Conference (IEEE), vol. 5, 2984–2989. doi:10.1109/SICE.2002.1195580
- 542 Takita, K., Katayama, T., and Hirose, S. (2002b). The efficacy of the neck and tail of miniature dinosaur-like
- robot titrus-iii. In Intelligent Robots and Systems, 2002. IEEE/RSJ International Conference on (IEEE), 543
- 544 vol. 3, 2593-2598. doi:10.1109/IRDS.2002.1041661

- Takita, K., Katayama, T., and Hirose, S. (2003). Development of dinosaur-like robot titrus-its dynamics
- and the motion utilizing the dynamic effect of the neck and tail. In *Intelligent Robots and Systems*,
- 547 2003.(IROS 2003). Proceedings. 2003 IEEE/RSJ International Conference on (IEEE), vol. 1, 607–612.
- 548 doi:10.1109/IROS.2003.1250696
- Wenger, G., De, A., and Koditschek, D. E. (2016). Frontal plane stabilization and hopping with a 2dof tail.
- In Intelligent Robots and Systems (IROS), 2016 IEEE/RSJ International Conference on (IEEE), 567–573.
- 551 doi:10.1109/IROS.2016.7759110
- 552 Xiaoyun, L., Zhihong, J., Hui, L., Yang, M., Mingjie, Z., and Qiang (2015). Dynamic stability control
- for a bio-robot with primates-inspired active tail. In Mechatronics and Automation (ICMA), 2015 IEEE
- 554 International Conference on (IEEE), 2035–2040. doi:10.1109/ICMA.2015.7237799
- 555 Xiuli, Z., Jiaqing, G., and Yanan, Y. (2016). Effects of head and tail as swinging appendages on the dynamic
- walking performance of a quadruped robot. *Robotica* 34, 2878–2891. doi:10.1017/S0263574716000011
- 557 Yu, H., Li, C., Yuan, B., Gao, H., and Deng, Z. (2017). Planar hopping control strategy for tail-actuated slip
- model traversing varied terrains. In Intelligent Robots and Systems (IROS), 2017 IEEE/RSJ International
- 559 *Conference on* (IEEE), 3231–3238

 Table 1. Comparison of Robot Locomotion to Tail Dimension Class.

| Locomotion | Ta | Total | | | | |
|------------------|----|-------|---|---|------------|-------|
| Locomotion | 1 | 2 | 3 | 4 | 0 (Static) | Total |
| Walking | 9 | 0 | 3 | 0 | 0 | 12 |
| Hopping | 1 | 2 | 1 | 0 | 0 | 4 |
| Wheeled | 2 | 1 | 2 | 1 | 1 | 7 |
| Wheeled, Hopping | 1 | 0 | 0 | 0 | 0 | 1 |
| Tracked | 1 | 0 | 0 | 0 | 0 | 1 |
| None | 1 | 1 | 2 | 4 | 0 | 8 |
| Total | 15 | 4 | 8 | 5 | 1 | 33 |

Table 2. Table of all the physical robots, the year it was first seen in a selected paper and the selected papers it was found in.

| References | nces Robot Name | |
|------------|-----------------|------|
| ? | 3DoF No Catch | 2017 |
| ? | Cheetah-Cub | 2016 |
| ? | DMST | 2018 |
| ? | Dcat | 2016 |
| ?? | Dima | 2013 |
| ? | Dima II | 2015 |
| ? | Helios VIII | 2009 |
| ?? | IMPASS | 2009 |
| ? | LoadRoACH | 2018 |
| ? | MIT Cheetah | 2012 |
| ??? | MSU Tailbot | 2013 |
| ? | MuddyBot | 2016 |
| ? | OctoRoACH | 2012 |
| ????? | Penn Jerboa | 2015 |
| ? | R3-RT | 2018 |
| ? | RoMiRAMT | 2015 |
| ?? | TAYLRoACH | 2012 |
| ?? | Tailbot | 2011 |
| ??? | Titrus III | 2002 |
| ? | USRT | 2018 |
| ? | VelociRoACH | 2017 |
| ?? | XRL/RHex | 2012 |
| ? | Zappa | 2008 |
| ? | - | 2018 |
| ? | - | 2013 |
| ? | - | 2013 |
| ? | - | 2010 |
| ? | - | 2014 |
| ? | - | 2013 |
| ? | - | 2016 |
| ? | - | 2016 |
| ?? | - | 2017 |
| ? | - | 2018 |

Table 3. Table of the physical robots. "Tail DoF" refers to the total number of DoF, including passive joints. Robots with passive DoF are denoted with a superscript. Number of decimal places reflects the precision found in the references.

| Reference | Locomotion | Tail Structure | Number of Segments | Tail Dimension Class | Tail DoF | Actuator | Tail Mass (kg) | Body Mass (kg) | Tail Length (m) |
|-----------|------------------|-----------------|-----------------------|----------------------------|----------------|-----------------------------|----------------------|----------------------|-----------------------|
| ? | None | Rigid | 2 | 4 | 3 | Revolute Motor | 0.33 | 0.99 | N/A |
| ? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.053 | 1.197 | 0.128, 0.168 |
| ? | None | Pseudo-Flexible | 2 | 3 | 2 | Revolute Motor ³ | 3.5 | 9.525 | 0.3 |
| ? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.25 | 5.312 | 0.3 |
| ?? | Wheeled | Rigid | 1 | 3 | 2 | Revolute Motor | 0.4 | 5 | 0.5 |
| ? | Wheeled | Rigid | 1 | 3 | 2 | Revolute Motor | 0.4 | 5 | 0.5 |
| ? | Tracked | Rigid | 1 | 1 | 1 | Revolute Motor | N/A | N/A | 0.5 |
| ?? | Wheeled | Rigid | 1 | 0 | 01 | Static Tail | N/A | N/A | 0.889 |
| ? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | N/A | N/A | 0.09 |
| ? | Walking | Rigid | 1 | 3 | 2 | Revolute Motor | 0.74 | 35 | 0.54 |
| ??? | Wheeled, Hopping | Rigid | 1 | 1 | 1 | Revolute Motor | 0.017 | 0.0252 | 0.127 |
| ? | Walking | Rigid | 1 | 3 | 2 | Revolute Motor | N/A | N/A | 0.02 |
| ? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.017 | 0.035 | 0.1 |
| ????? | Hopping | Rigid | 1 | 3 | 2 | Revolute Motor | 0.15 | 2.269 | 0.21 |
| ? | None | Pseudo-Flexible | 2 | 2 | 2 | Revolute Motor | N/A | 8.8 | N/A |
| ? | Wheeled | Rigid | 2 | 2 | 2 | Revolute Motor | N/A | N/A | N/A |
| ?? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.004 | 0.045 | 0.115 |
| ?? | Wheeled | Rigid | 1 | 1 | 1 | Revolute Motor | 0.017 | 0.16 | 0.127 |
| ??? | Walking | Rigid | 1 | 3 | 2 | Revolute Motor | 0.1 | 0.1 | N/A |
| ? | None | Rigid | 6 | 4 | 6 | Revolute Motor ³ | 0.51 | 6.507 | 0.48 |
| ? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.008 | 0.0767 | 0.09 |
| ?? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.6 | 8.1 | 0.59 |
| ? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.7 | 0.05 | 0.15 |
| ? | Hopping | Flexible | 4 | 2 | 4 | Revolute Motor ³ | 0.047 | N/A | 0.21 |
| ? | Walking | Rigid | 1 | 1 | 1 | Revolute Motor | 0.005 | 0.0395 | 0.12 |
| ? | None | Rigid | 1 | 3 | 2 | Revolute Motor | 0.07 | 0.105 | 0.73 |
| ? | None | Rigid | 1 | 1 | 1 | Spring | 0.048 | 0.204 | N/A |
| ? | Hopping | Rigid | 1 | 1 | 1 | Revolute Motor | 0.371 | 0.423 | 0.177 |
| ? | Wheeled | Rigid | 1 | 1 | 1 | Revolute Motor | 0.089 | 0.862 | 0.27 |
| ? | Hopping | Pseudo-Flexible | 6 | 2 | 6 ² | Revolute Motor | 0.1 | 1.045 | 0.235 |
| ? | None | Flexible | 2 | 4 | 4 | Revolute Motor ³ | N/A | N/A | 0.41 |
| ?? | Wheeled | Flexible | ∞ | 4 | ∞ | Unactuated | 0.035 | 0.7 | 0.7 |
| ? | None | Flexible | 3 | 4 | 7 | Revolute Motor | N/A | N/A | N/A |

¹(Static) ²(1 Active, 5 Passive) ³(Cable Driven)

Table 4. Table of all the papers that did not use physical robots. "Tail DoF" refers to the total number of DoF, including passive joints. Papers with passive DoF are denoted with a superscript. Number of decimal places reflects the precision found in the references.

| Reference | Locomotion | Tail Structure | Number of Segments | Tail Dimension Class | Tail DoF | Actuator | Tail Mass (kg) | Body Mass (kg) | Tail Length (m) |
|-----------|------------------|-----------------|-----------------------|----------------------------|-----------------|---------------------------------|----------------------|----------------------|-----------------------|
| ? | Walking | Rigid | 1 | 1 | 1 | N/A | 0.7 | N/A | 0.15 |
| ? | Hopping | Rigid | 1 | 1 | 1 | N/A | N/A | N/A | N/A |
| ? | Wheeled | Pseudo-Flexible | 10 | 1 | 10 ¹ | Revolute Motor | 0.307 | N/A | 0.2 |
| ? | N/A | Rigid | N/A | N/A | Multiple | N/A | N/A | N/A | N/A |
| ? | Walking | Flexible | 10 | 2 | 12 ² | N/A | 1327.96 (mg) | N/A | 0.2659 |
| ? | Wheeled | Rigid | 1 | 1 | 1 | N/A | N/A | N/A | N/A |
| ? | Walking | Rigid | 1 | 3 | 2 | N/A | 1.4347 | 26.9078 | 0.6 |
| ? | Walking | N/A | 1 | 1 | 1 | N/A | N/A | N/A | N/A |
| ? | N/A | Rigid | 1 | 1 | 1 | N/A | 0.5-4 | N/A | 0.2-0.5 |
| ? | Walking, Hopping | Rigid | 1 | 3 | 2 | N/A | N/A | N/A | 0.1 |
| ? | Walking | Rigid | 1 | 1 | 1 | N/A | 1 | N/A | 0.8 |
| ? | None | Flexible | 1/2 | 3/4 | 2/4 | Linear Screw Motor ³ | 2.25 | N/A | 0.5 |
| ? | None | Pseudo-Flexible | 2 | 3 | 4 | Cable Driven | 0.33585 | N/A | 0.44 |
| ? | Walking | Rigid | 6 | 2 | 1–6 | N/A | 2.4 | N/A | 0.5 |
| ? | None | Rigid | 6 | 4 | 6 | N/A | 0.449 | N/A | 0.48 |
| ? | Walking | Pseudo-Flexible | 12 | 4 | 3 | Revolute Motor | 3.96 | N/A | 0.5118 |
| ? | Walking | Pseudo-Flexible | 2 | 3 | 2 | Revolute Motor ³ | 1 | N/A | 0.12 |
| ? | Walking | Rigid | 1 | 1 | 1 | N/A | 0.3 | 15 | 1.0 |
| ? | Walking | Rigid | 1 | 3 | 2 | N/A | 0.026, 0.00753 | N/A | 0.106, 0.116 |
| ? | Wheeled | Rigid | 1 | 1 | 1 | N/A | N/A | N/A | N/A |
| ? | Hopping | Rigid | 1 | 1 | 1 | N/A | 1.5 | 28.5 | 0.4 |

¹(1 Active, 9 Stiffness Adjustment) ²(10 Active, 2 Passive) ³(Cable Driven)

Table 5. Comparison of control system classification with paper structure. In addition to the classifications specified in figure 5, 0 indicates a tail with no control system.

| | Control System Classification | | | | | |
|---------------------------|-------------------------------|------|-------|---------------|-----------|----------|
| Paper Category | N/A | 0 | 1 | 2 | 3 | 4 |
| Abstract Model | ???? | ? | ? | - | ?????? | ???? |
| Modelling & Simulation | ????? | - | ? | - | ?? | - |
| Experimental | ? | ???? | ????? | ????????????? | ????????? | ???????? |

Table 6. Non-unique tail functions operating in free space.

| Function | Diagram | Description | Papers |
|---------------------------|---|---|--|
| Aerial Reorientation | Jumping Landing Roll Axis Landing Pitch Axis | The robot either jumps or moves off an edge. Whilst airborne, the tail is used to correct any torques induced on the robot so it lands with the correct orientation. This can be in the pitch or roll axis. | ?????????????????????????????????????? |
| Locomotion Stability | Roll Axis | The robot walks or drives over a rough surface. The tail is used to correct torques induced by the unstable motion of the robot to prevent it falling over. | ????????????????? (Total: 13) |
| Induced Turning | Yaw Axis | The tail is used to initiate a yaw torque on the robot, enabling it to have a smaller turning circle. | ???? (Total: 4) |
| Turning Stability | Roll Axis | When a fast moving robot makes a turn, the tail is used to minimise roll torques to prevent it falling over. | ???? (Total: 4) |
| Velocity Change Stability | Pitch Axis | When a fast moving robot undergoes acceleration (or deceleration) the tail is used to minimise pitch torques to prevent it falling over. | ?? (Total: 2) |