

Extended-configuration-space modelling: comparison and real-time simulation of Lagrangian dynamics formulations of parallel manipulators

Abstract

This paper presents a method for the real-time simulation of Lagrangian formulation of the dynamics of parallel manipulators. A choice of generalised coordinates called the extended-configuration-space is introduced, which builds on the configuration, actuator and task-space coordinates. In particular, the proposed method presents the versatility to be transformed either into task-space or actuator-space models without sacrificing on the computational advantage. A comparative numerical study illustrates the accuracy and efficiency of the proposed method. Further, simulation studies on a semi-regular Stewart platform manipulator (SRSPM) and the 6-RSS manipulator are also presented. Keywords: Lagrangian dynamics, parallel manipulators, extended-configuration-space, real-time simulation, root-tracking

1. Introduction

(sc:intro) Simulation of parallel manipulators is difficult, due to complexity in the dynamics modelling techniques, existence of singularities inside the workspace, stabilisation of the numerical methods used etc. Several approaches to formulate the dynamics model of parallel manipulators exists in the literature including Bond graph-based methods [1](damic2015dynamic), Kane's method [2](liu2000dynamics), virtual work [3](tsai2000solving), modified virtual work [4](wang1998new) etc. However, the Newton-Euler and the Euler-Lagrangian frameworks remain as the two popular methods used for the modelling and analysis of constrained mechanical systems. Although the recursive Newton-Euler algorithms are preferred in physics simulation environments [5](todorov2012mujoco), Euler-Lagrangian methods result in a set of equations compatible for motion simulation [6](saha1999dynamics). Further, Newton-Euler methods generally imply the need for distinct algorithms for inverse and forward dynamics, whereas the Lagrangian methods do not. The latter method also elucidates the differential-algebraic structure, which allows the study of controllability [7](choudhury2000singularity), design of non-linear controllers [8](murray1995nonlinear) etc. and hence deserve attention for the modelling and simulation of constrained mechanical systems. For an in-length discussion on this topic, refer to [9](lewis2007worth).

Initial studies on the simulation of parallel manipulators, especially of the Stewart platform type manipulators shown in Fig. 1(fig:srspm), by neglecting the leg masses to simplify the problem as done in [10](fichter1986stewart). Later, the effects of the leg inertias on the accuracy of the dynamics was studied in [11](ji1993study). It was concluded that the leg inertia had pronounced influence on the dynamic behaviour of the system, either when the payload mass is comparably high or when the end-effector moves fast. Since, several works have used the simplifications as mentioned above for simulation or development of control algorithms like the works [12, 13](li1997modeling, davliakos2008model) which neglect dynamic effects of the legs of SPM. Further, the works [14, 15](lee2003position, nguyen1993adaptive) restrain the workspace and velocity of the moving platform from assuming the non-linear terms to be constant for the design of a position controller. Corroborating with [11](ji1993study), these works have observed that there were significant errors, especially while tracking sharp turns like corners. Moreover, in practical implementations, the models are often simplified and are compensated by the control algorithms implemented. However, even with a precise formulation of the dynamics model, real-time model-based control of the Lagrangian dynamics model of parallel manipulators remains a challenge [16](kuo2014experimental).

Dasgupta et. al. [17](dasgupta1998closed) regard task-space description as natural for parallel manipulators and joint-space for serial manipulators. The initial attempts for a task-space description of Lagrangian dynamics models for an SRSPM are presented in [18, 19](geng1992dynamic, liu1993singularities); a complete description is given only in [20](lebret1993dynamic). However, closed-form expressions of the linear and angular velocity Jacobian matrices of the legs were not obtained in this work. General closed-form dynamics expressions for the coefficient matrices in terms of the task-space variables was not given until [21](dasgupta1999general). The work also describes the computational advantage of simulation using a smaller set of variables to describe the system. Hence, task-space is suitable over actuator-space as the latter involves computation of the forward kinematic (FK) solutions at each iteration. Apart from task-space, configuration and actuator-spaces are other frequent choices for the formulations of equations of motion. Parallel manipulators are prone to singularities within their workspaces called gain-type singularities which are influenced by choice of the generalised coordinates selected. These gain-type singularities of parallel manipulators, in turn, reflect in their dynamic behaviour. A detailed study on the effect of singularities on various Lagrangian dynamics formulations is presented in [22](MURALIDHARAN2018403). Therefore, the current work focusing on simulation methods, adopts the concept of safe working zone (SWZ) detailed in [23](murali2019computation) and assumes that the manipulator is working within this region for the entire duration of the simulation.

The advantages of choice of a redundant coordinate set for modelling constrained multi-body systems is studied in [24](ryan1990adams). A Newton-Euler framework utilising a highly redundant coordinate formulation is presented in [25](franchi1995highly). The work illustrates a better computational performance even without resorting to the development of any dedicated algorithm to exploit the sparse system of equations generated with the selection of highly redundant coordinates. More recently, Masarati et al. [26](masarati2014efficient) have offered a method to build a general-purpose multi-body analysis software using redundant coordinates. Further, [27](fumagalli2009real) has demonstrated the real-time computation capability of inverse dynamics of an 11 degree-of-freedom parallel manipulator exploiting the choice of redundant coordinates.

The current work deals with a specific set of redundant coordinates to formulate the equations of motion of parallel manipulators using the Lagrangian framework. The objective of this paper is to study this formulation called the extended-configuration-space modelling and understand its relative precedence in the simulation of parallel manipulators as compared to the configuration, actuator and task-space dynamics models. It is to be noted that the present method offers a computational advantage to systems with lower degrees of freedom and whereas, for systems with a large number of degrees of freedom it is advantageous to use recursive algorithms [6](saha1999dynamics). The main contributions of this paper can be summarised as:

- The extended configuration-space modelling and its interchangeability between models
- A comparative study of the proposed model with other popular models
- Numerical studies comparing the accuracy and computational time of various models
- The formulation and simulation of dynamics of the 6-RSS manipulator using the proposed model
- All the codes necessary for the simulation in C++ and Mathematica11.2 are made available in the project repository, https://github.com/akhilsathuluri/SRSPM_dynamics

The rest of the paper is organised as follows: all the required notations are given in Section 2(sc:notation) and the standard Lagrangian based dynamics formulation is illustrated in Section 3(sc:lagform). The extended-configuration-space dynamics model is discussed in Section 4(sc:extconf). The simulation and comparison of all the dynamics formulations is provided in Section 5(sc:sim). An example simulation of the 6-RSS manipulator is given in Section 6(sc:rss). Finally, the conclusions and the future work are presented in Section 7(sc:conc). The appendix contain details of implementation in C++ and Mathematica11.2.

2. Basic definitions and notations

(sc:notation) The required assumptions and definitions are presented in the current section. Parallel manipulators fall under the classification of constrained mechanical systems. The architecture of parallel manipulators is characterised by their closed-loops and hence have both active, i.e., actuated and passive joints. The condition imposing all the closed-loops to remain intact at all times, gives rise to the loop-closure constraints, written as,

$$\boldsymbol{\eta}(\mathbf{q}) = \mathbf{0}, \text{ (eq:loopclosure)} \quad (1)$$

where $\mathbf{q} = [\boldsymbol{\theta}^\top, \boldsymbol{\phi}^\top]^\top$, and $\boldsymbol{\theta} \in \mathbb{R}^n$, $\boldsymbol{\phi} \in \mathbb{R}^m$ are the n active and m passive variables representing the respective joint angles of the manipulator. Since the loop-closure equations do not explicitly depend on time, they are scleronomic in nature [28](udwadia2007analytical) and derivative of Eq. (1) with respect to time can be written as,

$$\frac{d\boldsymbol{\eta}}{dt} = \mathbf{J}_{\eta\mathbf{q}}\dot{\mathbf{q}} = \mathbf{0}, \quad \text{where } \mathbf{J}_{\eta\mathbf{q}} = \frac{\partial \boldsymbol{\eta}}{\partial \mathbf{q}}. \quad (2)$$

Expanding Eq. (2) in terms of the active and passive joint variables is given as:

$$\mathbf{J}_{\eta\boldsymbol{\theta}}\dot{\boldsymbol{\theta}} + \mathbf{J}_{\eta\boldsymbol{\phi}}\dot{\boldsymbol{\phi}} = \mathbf{0}, \quad \text{where } \mathbf{J}_{\eta\boldsymbol{\theta}} = \frac{\partial \boldsymbol{\eta}}{\partial \boldsymbol{\theta}}, \quad \mathbf{J}_{\eta\boldsymbol{\phi}} = \frac{\partial \boldsymbol{\eta}}{\partial \boldsymbol{\phi}}. \quad (3)$$

$$\dot{\boldsymbol{\phi}} = \mathbf{J}_{\phi\boldsymbol{\theta}}\dot{\boldsymbol{\theta}}, \quad \text{where } \mathbf{J}_{\phi\boldsymbol{\theta}} = -\mathbf{J}_{\eta\boldsymbol{\phi}}^{-1}\mathbf{J}_{\eta\boldsymbol{\theta}} \quad (4)$$

The matrices $\mathbf{J}_{\eta\mathbf{q}}$, $\mathbf{J}_{\eta\boldsymbol{\phi}}$ are called as the configuration Jacobian matrix and the constraint Jacobian matrix. Numerical evaluation of these matrices is critical for the simulation of the equations of motion of the system. The following are the key assumptions under which the above formulation remains valid:

1. All the links of the manipulator are assumed to be rigid,
2. There is no friction, and all the joints are ideal,
3. The mass distribution of all the links is uniform.

2.1. Semi-regular Stewart platform manipulator (SRSPM)

The Gough-Stewart or the Stewart platform manipulator is a six degree-of-freedom parallel manipulator. Its construction involves a fixed platform connected to six linear actuators, also called legs, via universal or spherical joints. A moving platform is attached to the other ends of the linear actuators via spherical joints, as shown in Fig. 1(fig:srspm). Since its introduction

in [29](stewart1965platform), it has attracted a large amount of research on the topics of kinematics, dynamics and control. The interest in this particular manipulator comes from its wide range of

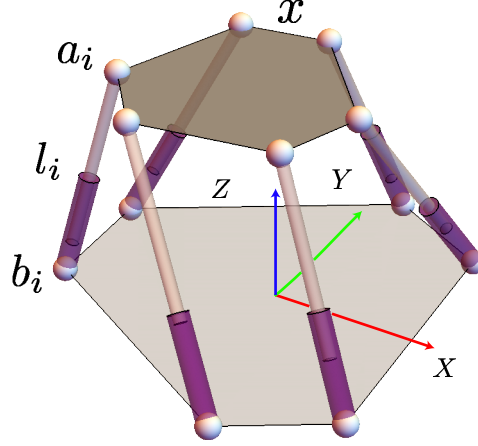


Figure 1: Architecture of a Semi-Regular Stewart Platform Manipulator

applications in automotive simulators [30, 31](freeman1995iowa, park2001development), machine tools [20](lebre1993dynamic), flight simulators [32](pradipta2013development) etc. The length of the legs (l_i) constitute the active variables (θ) and the configuration of the spherical joints attached to the rigid platform form the passive variables (ϕ). Whereas position and the orientation of the end-effector together constitute the task-space variable set (x).

3. Lagrangian dynamics formulations of parallel manipulators

(sc:lagform) The provides a brief description of formulation of various dynamics formulations within the Lagrangian framework.

3.1. Configuration-space formulation

(sc:configspace) The set of actuated and passive joint variables together form the configuration-space or the joint-space of the manipulator. The equations of motion of parallel manipulators described in the configuration space can be derived using the constrained Lagrangian formulation and can be found in textbooks such as [33](ghosal2006robotics). The resulting equation of motion is of the form:

$$(eq:dynconfig) \quad \mathbf{M}\ddot{\mathbf{q}} + \mathbf{C}\dot{\mathbf{q}} + \mathbf{G} = \mathbf{Q}^{nc} + \mathbf{J}_{\eta\mathbf{q}}^\top \boldsymbol{\lambda}, \quad (5)$$

where, \mathbf{M} is the generalised mass matrix, \mathbf{C} is the combination of centripetal and Coriolis forces, \mathbf{G} is the vector of gravitational and other potential forces, \mathbf{Q}^{nc} is the vector of external forces, and $\mathbf{J}_{\eta\mathbf{q}}^\top \boldsymbol{\lambda}$ is the vector of constraint forces arising out of the loop-closure constraints Eq. (1). In the case of an

SRSPM, the active variables representing the leg-lengths (θ) and the passive variables describing the configuration of the spherical joints at the fixed platform (ϕ), together form the configuration-space of the manipulator as shown in the Fig. 2. In this case, the Lagrangian multipliers λ can be

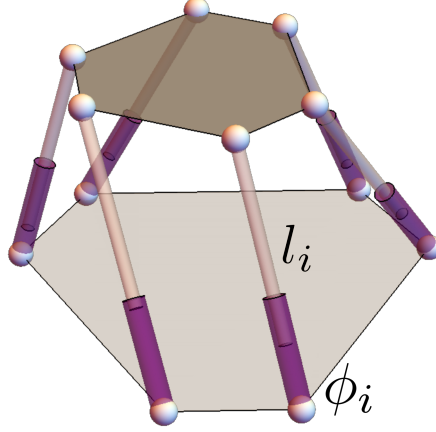


Figure 2: Configuration-space of the SRSPM

obtained by considering the derivative of Eq. (2) with respect to time as,

$$J_{\eta q} \ddot{q} + \dot{J}_{\eta q} \dot{q} = 0. \quad (6)$$

Substituting for \ddot{q} from Eq. 5, λ vector is obtained as:

$$\lambda = -A^{-1} \left(\dot{J}_{\eta q} \dot{q} + J_{\eta q} M^{-1} f \right), \text{ where} \quad (7)$$

$$A = J_{\eta q} M^{-1} J_{\eta q}^{\top}, \quad (8)$$

$$f = Q^{nc} - C\dot{q} - G. \quad (9)$$

Using Eq. (9), the forward dynamics model derived is of the form:

$$\ddot{q} = M^{-1} f - M^{-1} J_{\eta q}^{\top} A^{-1} \left(\dot{J}_{\eta q} \dot{q} + J_{\eta q} M^{-1} f \right). \quad (10)$$

For an in-depth discussion on the ranks of the Jacobian and the A matrices refer to [22](MURALIDHARAN2018)

The necessary set of constraint equations are obtained by imposing the conditions of the rigidity of the moving platform adopted from [34](bandyopadhyay2006geometric), as explained below:

1. The initial six equations are derived by imposing a constraint on the relative distances between the vertices.
2. Rigid triangles are formed by placing a constraint on the distance between three consecutive vertices giving 3 more equations.
3. Ensuring all the planes of the above-formed triangles to be parallel, i.e., all the triangles are in the same plane result in 3 additional equations.

Together, they impose 12 constraints which are functions of 18 variables, i.e., 6 active and 12 passive joint angle variables. For the complete formulation of the configuration-space dynamics model of SRSPM, refer to [35](anwar2012trajectory). The resulting coefficients \mathbf{M} and \mathbf{C} are 18×18 matrices, and the equations of motion are a set of 18 ordinary differential equations.

3.2. Actuator-space formulation

(sc:actspace) In the actuator-space formulation the number of generalised coordinates is exactly

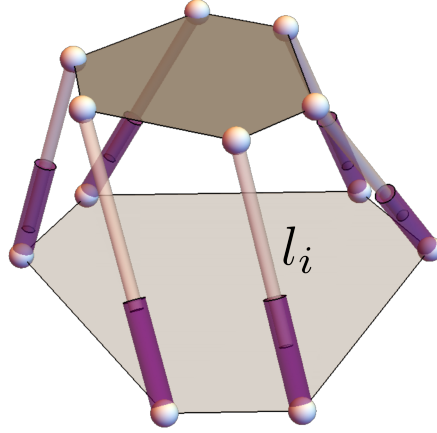


Figure 3: Actuator-space of the SRSPM

equal to the of degrees of freedom of the system. Therefore, the equations of motion in these coordinates does not involve the constraint Lagrangian term. Using the fact that constraint forces do not do any work, the actuator-space dynamics model can be derived by eliminating the Lagrangian multipliers, $\boldsymbol{\lambda}$.

$$(\mathbf{J}_{\eta\mathbf{q}}^\top \boldsymbol{\lambda})^\top \dot{\mathbf{q}} = \boldsymbol{\lambda}^\top \mathbf{J}_{\eta\mathbf{q}} \dot{\mathbf{q}} = \mathbf{0}. \quad (11)$$

Further, from the equation Eq. (3),

$$\dot{\mathbf{q}} = \mathbf{J}_{\mathbf{q}\boldsymbol{\theta}} \dot{\boldsymbol{\theta}}, \quad \text{where } \mathbf{J}_{\mathbf{q}\boldsymbol{\theta}} = [\mathbf{J}_{\phi\boldsymbol{\theta}} \quad \mathbf{I}_{6 \times 6}]. \quad (12)$$

Using the Eq. (12) defining the mapping between two variable sets $\dot{\mathbf{q}}$ and $\dot{\boldsymbol{\theta}}$, the configuration-space system can be transformed into actuator-space formulation. This method is also referred to as the embedded Lagrangian technique [AS: find citation]. The resulting equations of motion are of the form,

$$\mathbf{M}_\theta \ddot{\boldsymbol{\theta}} + \mathbf{C}_\theta \dot{\boldsymbol{\theta}} + \mathbf{G}_\theta = \mathbf{Q}_a^{nc}, \quad (13)$$

\mathbf{M}_θ , \mathbf{C}_θ and \mathbf{G}_θ are analogues of the coefficient matrices derived in Eq. 5 for the configuration-space dynamics model. Since there are no closed-form solutions to the forward kinematics (FK) problem, a direct formulation of dynamics model in terms of the actuator-space variables is not feasible. Therefore, the model is formulated in a higher dimensional space, i.e., the configuration-space and is mapped to the actuator-space, resulting in an equivalent unconstrained dynamic system. The complete derivation of the actuator-space dynamics mode can be found in [36, 22, 37]([nasa2011](#), [MURALIDHARAN2018403](#), [agarwal2016dynamic](#)). In case of the SRSPM, this transformation results in the change of coordinates from 18 variables of configuration-space to 6 dimensional actuator-space. It should be noted that the formulation is dependent on the existence of the inverse of $\mathbf{J}_{\eta\phi}$ matrix. The loss in rank of constraint Jacobian matrix is termed as the gain-type singularity.

Further, the mapping requires the computation of the passive joint variable values which involves solving the FK problem at every iteration of the simulation. Evaluating of the solutions to the FK problem is computationally intensive. To overcome this issue a Newton-Raphson based root-tracking algorithm is implemented in an intermediary step. The major advantage of this step is the ability to evaluate the values of passive joint angle variables using the constraint equations up to a required accuracy level.

3.3. Task-space formulation

([sc:taskspace](#)) The task-space or the workspace variables describe the output space of a

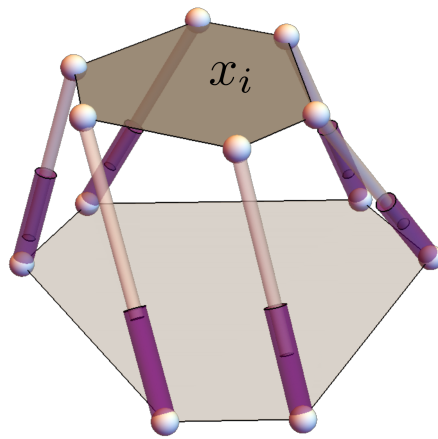


Figure 4: Task-space of the SRSPM

manipulator and are represented by \mathbf{x} as shown in Fig. 4. The task-space generally consists of the Cartesian coordinates, $\{x, y, z\}$ and the Rodrigues' parameters, $\{c_1, c_2, c_3\}$ of the geometric centre, representing the orientation of the moving platform. The number of task-space variables are the same as the number of degrees of freedom. Therefore there is no constraint term in the

equations of motion and have a form similar to the actuator-space model:

$$\mathbf{M}_x \ddot{\mathbf{x}} + \mathbf{C}_x \dot{\mathbf{x}} + \mathbf{G}_x = \mathbf{Q}_x^{nc}, \quad (14)$$

where \mathbf{M}_x , \mathbf{C}_x , \mathbf{G}_x are the coefficient matrices of the task-space dynamics. Multiple ways to arrive at the Eq. (14) are explained below.

3.3.1. Direct task-space formulation

(sc:method1) The expressions of joint-space variables can be derived in terms of the task-space variables by solving the inverse kinematics (IK) problem of the manipulator. Therefore, linear and angular velocity Jacobian matrices can now be derived completely in terms of the task-space variables. A major drawback in this method is the resulting sizeable expressions of the derived Jacobian matrices. Moreover, it is computationally expensive to derive a closed-form expression for the \mathbf{C}_x matrix using,

$$C_{ij} = \frac{1}{2} \sum_{k=1}^{18} \left(\frac{\partial M_{ij}}{\partial q_k} + \frac{\partial M_{ik}}{\partial q_j} - \frac{\partial M_{kj}}{\partial q_i} \right) \dot{q}_k. \quad (15)$$

Hence, the \mathbf{C}_x is derived numerically from the closed-form expressions of the partial derivatives of the mass matrix, \mathbf{M}_x .

3.3.2. Indirect task-space formulation

(sc:method2) A much wiser way is to compute the coefficient matrices numerically at each step which involves computing the joint-space variables at each iteration of the simulation. The relation between configuration and task-space variables can be derived using the IK equations. Consider the time derivative of these IK equations,

$$\dot{\mathbf{q}} = \mathbf{J}_{q\mathbf{x}} \dot{\mathbf{x}}, \quad \text{where } \mathbf{J}_{q\mathbf{x}} = \frac{\partial \mathbf{f}_{IK}}{\partial \mathbf{x}} \quad (16)$$

$$\text{and } \mathbf{q} = \mathbf{f}_{IK}(\mathbf{x}), \quad (17)$$

where $\dot{\mathbf{x}}$ are the task-space variables and \mathbf{f}_{IK} represent the IK solutions. The expressions of the Jacobian matrix can be further simplified by splitting the configuration-space variables into active and passive joint coordinates which result in the following decomposition,

$$\mathbf{J}_{q\mathbf{x}} = \mathbf{J}_{q\theta} \mathbf{J}_{\theta\mathbf{x}} \quad (18)$$

Upon observation, it can be seen that using the decomposition in Eq. (18) is equivalent to mapping the actuator-space dynamics model to the task-space model using $\mathbf{J}_{\theta x}$ Jacobian matrix. Therefore using the derived actuator-space model for transformation leads to the evaluation of a smaller 6×6 matrix, $\mathbf{J}_{\theta x}$ as opposed to the larger 18×18 matrix, \mathbf{J}_{qx} . This process is similar to the mapping done between configuration-space and actuator-space variables. Since most of the matrices are computed numerically at run-time, the dynamics model in Section 3.3.2(sc:method2) is computationally faster than the model described in Section 3.3.1(sc:method1) and all the other methods described above. Resulting coefficient matrices of the task-space dynamics model is,

$$\begin{aligned} \mathbf{M}_x &= \mathbf{J}_{\theta x}^\top \mathbf{M}_\theta \mathbf{J}_{\theta x} \\ \mathbf{C}_x &= \mathbf{J}_{\theta x}^\top (\mathbf{C}_\theta \mathbf{J}_{\theta x} + \mathbf{M}_\theta \dot{\mathbf{J}}_{\theta x}) \\ \mathbf{G}_x &= \mathbf{J}_{\theta x}^\top \mathbf{G}_\theta \mathbf{J}_{\theta x} \\ \mathbf{Q}_\theta^{nc} &= \mathbf{J}_{\theta x}^\top \mathbf{Q}_x^{nc} \end{aligned}$$

4. Extended-configuration-space formulation

(sc:extconf) As described in the introduction, there are several advantages to the usage of a redundant coordinate set. However, in general, the extra variables would mean enforcing additional constraints on the equations of motion leading to an increased complexity of the problem and computation of the constraint Lagrangian term. Consider a system described with m variables with n degrees of freedom. In such a case, an additional $m - n$ constraints are to be imposed on the system to completely determine its configuration. Although through intelligent choice of variables it is possible to generate sparse coefficient matrices, it invariably results in a larger number of equations to be solved, increasing the size of the problem.

The choice of extended-configuration-space variables is a way to exploit the sparseness in the matrices while keeping the size of the problem small. Observing the earlier formulations in Sections 3.1(sc:configspace), 3.2(sc:actspace), 3.3(sc:taskspace), it is apparent that each method has its relative advantages and disadvantages. The primary computational burden in the configuration-space formulation is due to the velocity Jacobian matrices of the moving platform, whereas in the task-space it is due to the Jacobian matrices of the prismatic links. Description of the legs in the task-space model and the moving platform in the configuration-space model result in matrices with expressions which consume a significant amount of the computational time for evaluation. The set of generalised coordinates in the extended-configuration-space formulation represent each body of the system in its natural coordinates, i.e., describe all the elements with their associated variables

as shown in Fig. 5 (fig:extspace). Such a description would avoid posing one set of variables in terms of others and thereby reducing the complexity of the matrices involved.

As illustrated in the derivation of the actuator and task-space models in Section 3.2 and 3.3, a dynamics model formulated in a higher dimension allows the flexibility of transformation between various variable sets. A distinct advantage of this specific choice of redundant variables means that the formulated model can be mapped to both actuator or task-space dynamics models. Therefore unlike [27] (fumagalli2009real), the model not only remains sparse but the size of the problem also remains small, significantly reducing the computational time.

4.1. Example formulation in SRSPM

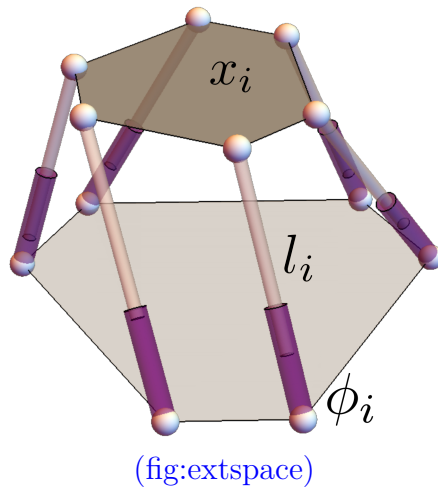


Figure 5: Extended-configuration-space of the SRSPM

In the extended-configuration-space, every element of the manipulator is described in its natural coordinates. For example, in the case of an SRSPM, it is easy to describe the top platform in the task-space coordinates whereas the legs in the joint-space. Following from this argument the set of active, passive and task-space variables together constitute the extended-configuration-space of the SRSPM manipulator.

$$\mathbf{q}_e = [\mathbf{x}^\top, \boldsymbol{\theta}^\top, \boldsymbol{\phi}^\top, \boldsymbol{\psi}^\top]^\top.$$

This particular choice of variables also result in a significant reduction of complexity in the formulation of the constraint equations. In the case of an SRSPM the constraints may be formulated by equating the positions of the vertices of the moving platform as traversed through each individual serial chain along the legs,

$$\mathbf{x} + \mathbf{R}_{tp} \mathbf{a}_{li} - \mathbf{a}_i = \mathbf{0}, \quad \text{where } i = 1, 2, \dots, 6, \quad (19)$$

$$\boldsymbol{\eta}(\mathbf{q}_e) = \mathbf{0} \quad (20)$$

and \mathbf{x} is the position of the geometric centre $\{x, y, z\}$ and \mathbf{R}_{tp} is the rotation matrix corresponding to the orientation of the moving platform; \mathbf{a}_{li} , \mathbf{a}_i are the vertices of the moving platform described in the local and the global frames respectively. Such a formulation of constraint equations drastically simplifies the expressions corresponding the linear and angular velocity Jacobian matrices resulting in sparse coefficient matrices. Since there is no need to find the relations between different sets of variables (using FK or IK relations), it is easy to model the dynamics of a system using this method. Moreover, the derivation of the extended-configuration-space dynamics model is similar to deriving the configuration-space model. Hence, the form of the resulting equations of motion are equivalent to Eq. (5),

$$\mathbf{M}(\mathbf{q}_e)\ddot{\mathbf{q}}_e + \mathbf{C}(\mathbf{q}_e, \dot{\mathbf{q}}_e)\dot{\mathbf{q}}_e + \mathbf{G}(\mathbf{q}_e) = \mathbf{Q}_e^{nc} + \mathbf{J}_{\boldsymbol{\eta}\mathbf{q}_e}^\top \boldsymbol{\lambda}, \quad (21)$$

The resulting dynamics model consists of a set of 24 coupled non-linear differential equations, with the coefficient matrices as functions of the extended-configuration-space variables and their first-order time derivatives. However, note that this set of generalised coordinates do not convey any physical meaning as the prismatic joints are the only controllable variables.

In the case of an SRSPM, the 24 dimensional formulation enables multiple options to map the formulated model, either to actuator-space or to the task-space, both of which are only 6 dimensional. Such a mapping is similar to the transformation from 18 dimensional configuration-space to the actuator-space model of 6 dimensions. Further, mapping of the system is not possible to the configuration-space model, as the Jacobian matrix, $\mathbf{J}_{\boldsymbol{\eta}\mathbf{x}}$ is rectangular and hence non-invertible. Therefore, the particular choice of extended-configuration-space provides the versatility of choosing a sub-space to be mapped to while retaining the sparseness of the matrices.

4.2. Extended configuration-space model mapped to task-space model

The works [20, 38](lebre1993dynamic, kim1998high) describe the importance of task-space dynamics in formulating controllers for various applications like machining and high-speed tracking. Further, task-space dynamics is preferred as it involves solving the simpler IK problem over the FK problem. Lee et. al. [14](lee2003position), describe the development of an IK based controller utilising the task-space dynamics model. The tasks-space dynamics model can be derived from the

extended-configuration-space through the following mapping,

$$\{\mathbf{x}, \boldsymbol{\theta}, \boldsymbol{\phi}\} \mapsto \{\mathbf{x}\}. \quad (22)$$

Consider the derivative of the constraint equations in Eq. (20) with respect to time expanding it in terms joint and task-space coordinates.

$$\dot{\mathbf{q}} = -\mathbf{J}_{\eta\mathbf{q}}^{-1} \mathbf{J}_{\eta\mathbf{x}} \dot{\mathbf{x}}, \quad (23)$$

$$\text{where } \mathbf{J}_{\eta\mathbf{x}} = \frac{\partial \boldsymbol{\eta}}{\partial \mathbf{x}} \text{ and } \mathbf{J}_{\eta\mathbf{q}} = \frac{\partial \boldsymbol{\eta}}{\partial \mathbf{q}}. \quad (24)$$

From Eq. (24), it is apparent that the above mapping fails when $\mathbf{J}_{\eta\mathbf{q}}$ is not a full ranked matrix. The condition where the configuration Jacobian matrix, $\mathbf{J}_{\eta\mathbf{q}}$ is non-invertible is referred to as a configuration-space singularity, elaborated in [22]. The extended-configuration-space mapped to task-space model is abbreviated as extended-to-task-space model.

4.3. Extended configuration-space model mapped to actuator-space model

Despite the task-space dynamics model small and computationally faster, the actuator-space model is generally preferred for applications involving control and simulation of systems. The implementation of task-space dynamics requires the use of an external sensor to continuously identify the position and orientation of the moving platform. The actuated joints are controlled in the actuator-space dynamics model and hence their states are directly available. Therefore, the actuator-space is relevant in several practical applications as presented in [12, 39](li1997modeling, su2004disturbance).

$$\{\mathbf{x}, \boldsymbol{\theta}, \boldsymbol{\phi}\} \mapsto \{\boldsymbol{\theta}\}. \quad (25)$$

The extended-configuration-space model provides a straightforward path for the formulation of an actuator-space model via transformation of the generalised coordinates. Let the set of task-space and passive joint angle variables together be denoted as,

$$\mathbf{q}_x = [\mathbf{x}^\top, \boldsymbol{\phi}^\top]^\top.$$

Consider the derivative of the constraint equations, Eq. (20), with respect to time,

$$\dot{\mathbf{q}} = -\mathbf{J}_{\eta\mathbf{q}_x}^{-1} \mathbf{J}_{\eta\boldsymbol{\theta}} \dot{\boldsymbol{\theta}}, \quad \text{where } \mathbf{J}_{\eta\boldsymbol{\theta}} = \frac{\partial \boldsymbol{\eta}}{\partial \boldsymbol{\theta}} \text{ and } \mathbf{J}_{\eta\mathbf{q}_x} = \frac{\partial \boldsymbol{\eta}}{\partial \mathbf{q}_x}$$

The Jacobian matrix $\mathbf{J}_{\eta q_x}$ is responsible for the existence of the mapping and needs to be further studied to understand various conditions of singularity. Singularities play a significant role in determining the course of simulation of parallel manipulators. The coefficient matrices of the mapped models discussed in Sections 3.2(sc:actspace) and 3.3(sc:taskspace) are computed numerically at runtime via Jacobian matrices. Therefore, accuracy and computational speed are of major concern for dynamics models obtained through the transformation of coordinates. The extended-configuration-space mapped to actuator-space model is abbreviated as extended-to-actuator-space model.

5. Simulation and comparison between formulations

(sc:sim) This section presents the numerical simulation studies of the dynamics models using the SRSPM. As a convention, the local axis of the moving platform and the global axis fixed at its centre do not have any relative rotation between them. The moving-platform is initially at rest, i.e., $\dot{\mathbf{q}}(0) = \mathbf{0}$ with its geometric centre at a height, $z = 1.1 \text{ m}$. From the initial condition, the moving platform is let to fall freely under the influence of gravity. The Appendix A(app:a) contains details of the physical parameters of SRSPM used by the simulation models. The dynamics models are formulated and simulated in both Mathematica11.2 and C++. The simulations are allowed to run for a duration of 1 second on an AMD Ryzen 7 1800X, eight-core CPU¹ with 16 GB RAM and a clock speed of 3.6 GHz installed with Ubuntu 18.04.1 LTS.

5.1. Comparison of coefficient matrices

The sizes² of the coefficient matrices reflect the density of the expressions contained within which has a direct implication on its compilation and execution time. The symbolic expressions for the coefficients are initially derived in Mathematica11.2. Later, the expressions are converted into C++ compatible code. Refer to the Appendix C(app:sim) for details. The sizes of the coefficient matrices \mathbf{M} and \mathbf{C} derived for the configuration-space model are given in Table 1. These coefficient matrices are functions of both passive and active joint variables.

The matrices \mathbf{M}_θ and \mathbf{C}_θ cannot be obtained in closed-form as they involve expensive symbolic inverse computations. Therefore are computed numerically from the \mathbf{M} and \mathbf{C} matrices at each time step. An in-depth comparison of their relative time complexities can be found in [40](nag2019comparative).

¹Note that only one core is used for simulating the free-fall scenario.

²Corresponds to the size of the expression computed using ByteCount function in Mathematica11.2 or the size

Table 1: Size of the coefficient matrices used in configuration-space dynamics model of the manipulator

Expression	Size (KB $\times 10^3$)	
	C++	Mathematica
\mathbf{M}	0.900	13.369
\mathbf{C}	103.4	748.207

The sizes of relevant matrices used in the simulation of the actuator-space model are as shown in Table. 2.

Table 2: Size of the coefficient matrices used in dynamics modelled in the actuator-space of the manipulator

Expression	Size (KB $\times 10^3$)	
	C++	Mathematica
$\mathbf{J}_{\eta\phi}$	0.027	0.246
$\mathbf{J}_{\eta\phi}$	0.181	748.207
$\mathbf{J}_{\eta\theta}$	0.015	0.143
$\mathbf{J}_{\eta\theta}$	0.083	0.802

table:acttime

The inability in computing a closed-form expression for the \mathbf{C}_x matrix using the method described in Section 3.3.1(sc:method1) becomes apparent from the sizes of the mass matrix and its partial derivatives given in Table 3.

Table 3: size of the coefficient matrices used in dynamics modelled in the task-space of the manipulator

Expression	Size (KB $\times 10^3$)
\mathbf{M}	369.044
All the partial derivatives of \mathbf{M}	18531.400

From Table 3 and 1, it is evident that the latter has matrices of smaller size. Since the method given in Section 3.3.2(sc:method2) involves the numerical computation of the coefficient matrices from the coefficients of the actuator-space model, it is more practical to use this method. Further, the computation of solutions to the IK problem is simpler than that of the FK. Hence task-space models are easier to formulate and implement as compared to other formulations. Table 4 contains the sizes of the coefficient matrices of the extended-configuration-space model.

From Table 1 and 4 the striking difference in the sizes of the coefficients in configuration-space and the extended-configuration-space is apparent. The sizes of

of the file containing the expression in C++

Table 4: Sizes of the coefficient matrices of extended-to-task-space dynamics model

Expression	Size (KB)	
	C++	Mathematica
\mathbf{M}	4.100	35.515
\mathbf{C}	15.500	100.984

the corresponding matrices differ at least by a magnitude of 10^3 . This can be attributed to the sparsity of elements in the higher dimensional \mathbf{M} and \mathbf{C} matrices and are visualised using a matrix sparsity plot given in Fig. 6.

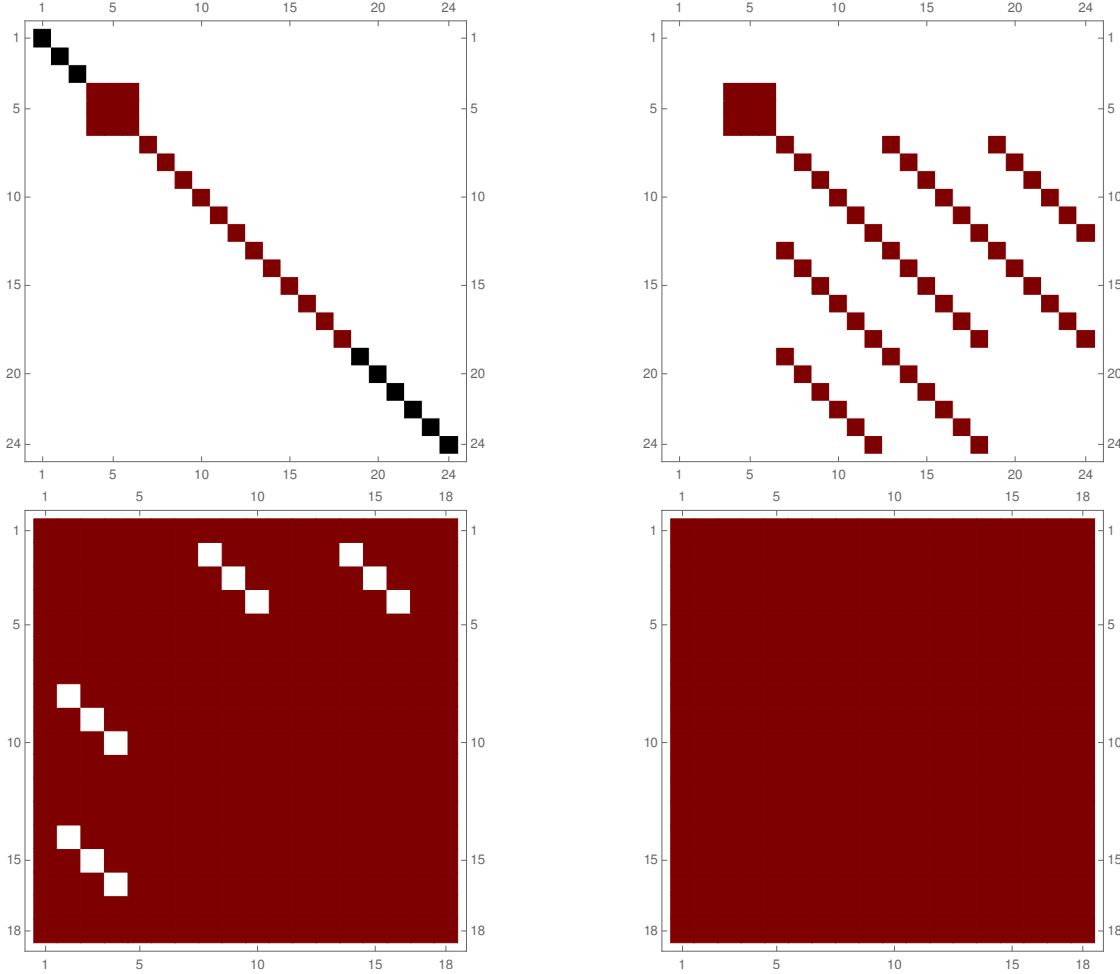





Figure 6: Visualising the sparsity of \mathbf{M} and \mathbf{C} matrices in the extended-configuration space vs. configuration-space formulations

In Fig. 6, cells with “” denote the presence of symbols, “” denote the presence of constants and the “” cells denote zero valued elements.

5.2. Comparison of computational time

As a pre-simulation step, all the formulated models are rewritten in state-space representation,

$$\dot{\mathbf{q}} = \mathbf{f}(\mathbf{q}, \mathbf{u}),$$

where \mathbf{q} and \mathbf{u} are variables correspond to states and actions of the system.

Table 5: Computational time taken for the free-fall simulation in Mathematica 11.2

Formulation	Real-time (s)	Simulation time (s)	Simulation time/Real-time (s)
Configuration-space	1.000	0.705	0.705
Actuator-space	0.480	0.337	0.717
Task-space	1.000	0.469	0.469
Extended-to-task-space	1.000	0.289	0.289
Extended-to-actuator-space	0.470	0.199	0.423

In Mathematica 11.2 the equations of motion are integrated numerically with an Adams solver using the inbuilt NDSolve function, with the parameter, AccuracyGoal, set to 10^{-15} . More information regarding the simulation set up is given in Appendix C (app:sim). The time taken for free-fall simulation in each case is as shown in Table 5 (time:mathematica).

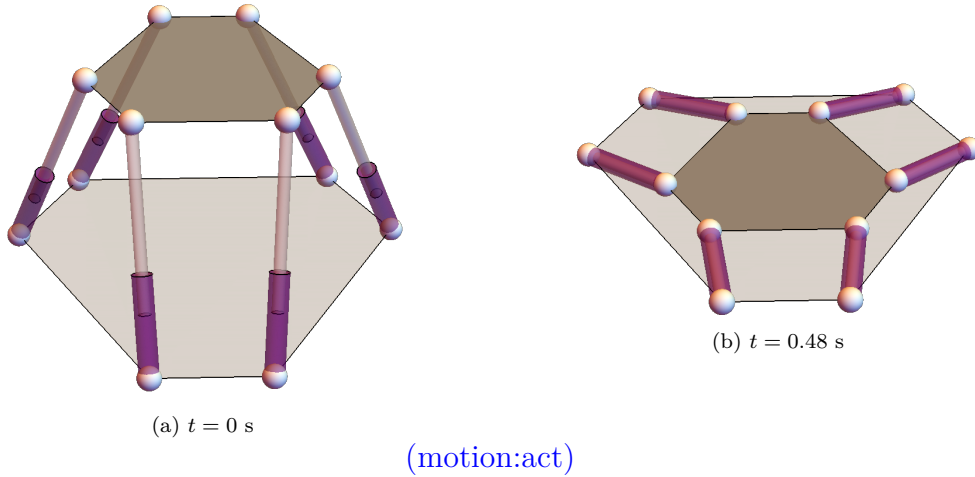


Figure 7: Motion of the manipulator when simulated in the actuator-space

As expected, the initial conditions, accuracy goal and the choice of numerical integrator have a significant effect on the simulation time and accuracy of the solutions obtained. During the simulation of actuator-space dynamics model, root-tracker fails to compute the FK solutions at around time $t = 0.48$ seconds, owing to the ill-conditioning of the $\mathbf{J}_{\eta\phi}$ matrix corresponding to the achieved singular pose shown in Fig. 7 (motion:act). Therefore, the simulation terminates at $t = 0.48$ seconds, whereas the other models are simulated for the entire duration of 1 second without encountering any singularity.

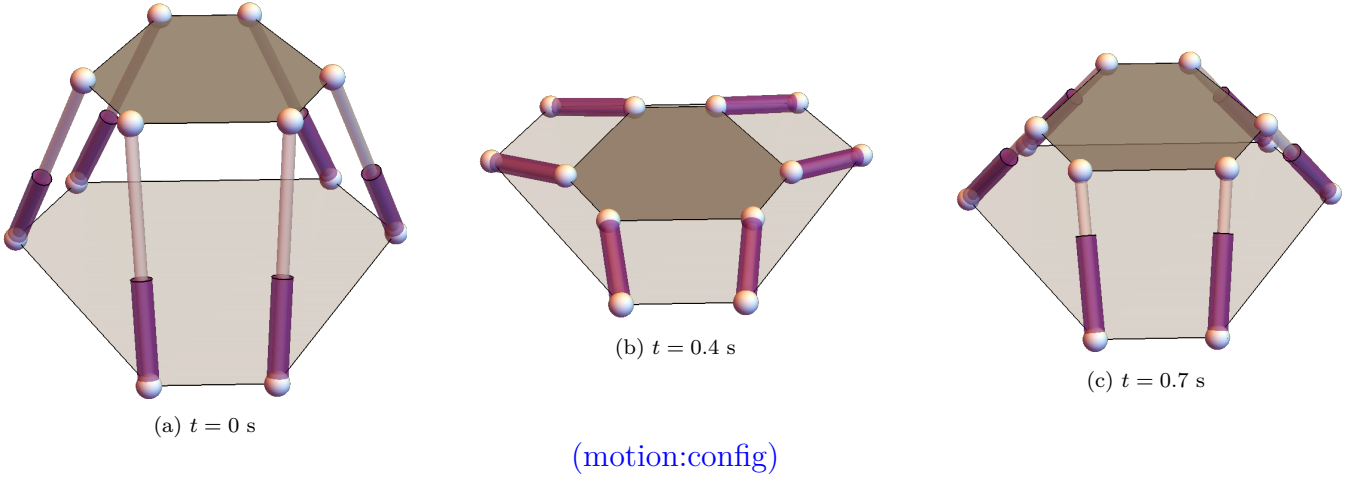


Figure 8: Motion of the manipulator when simulated in the configuration-space

On the other hand, with the configuration-space model, at time $t = 0.48$ seconds, further motion is solely dependent on the solver, and the direction of movement cannot be precisely predicted. As shown in Fig. 8(motion:config). It is observed that the moving platform changes its direction upon reaching the singular pose. However, in the task-space simulation, the system does not encounter any singularity at time $t = 0.48$ seconds and proceeds usually, passing through the fixed platform, as depicted in Fig. 9(motion:etask). Detailed analysis of the behaviour of dynamics models at a singularity is elaborated in [22](MURALIDHARAN2018403).

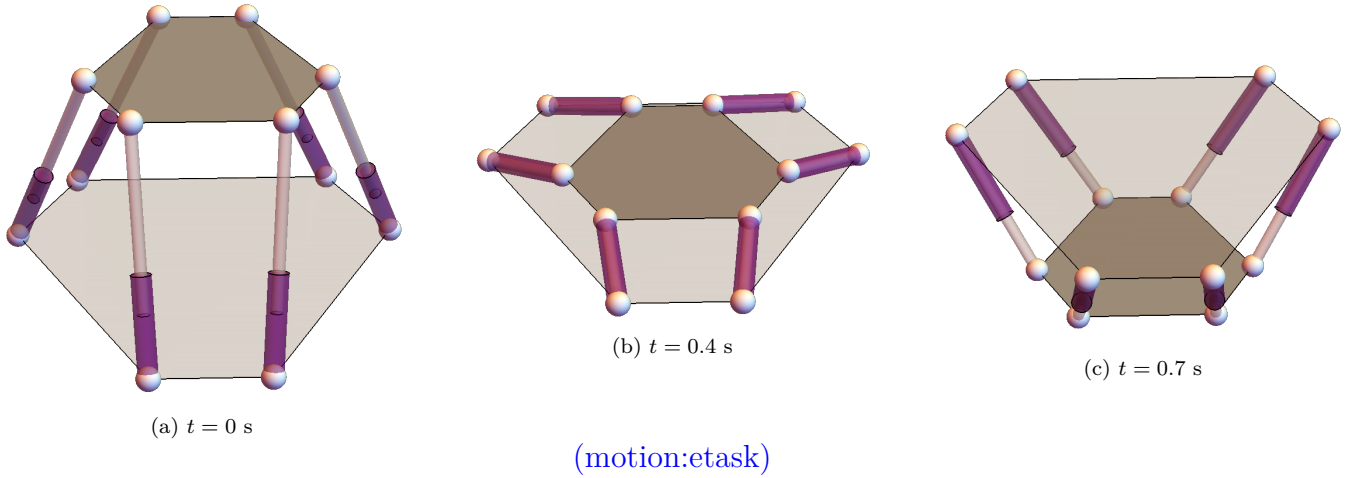


Figure 9: Motion of the manipulator when simulated in the extended-configuration-space

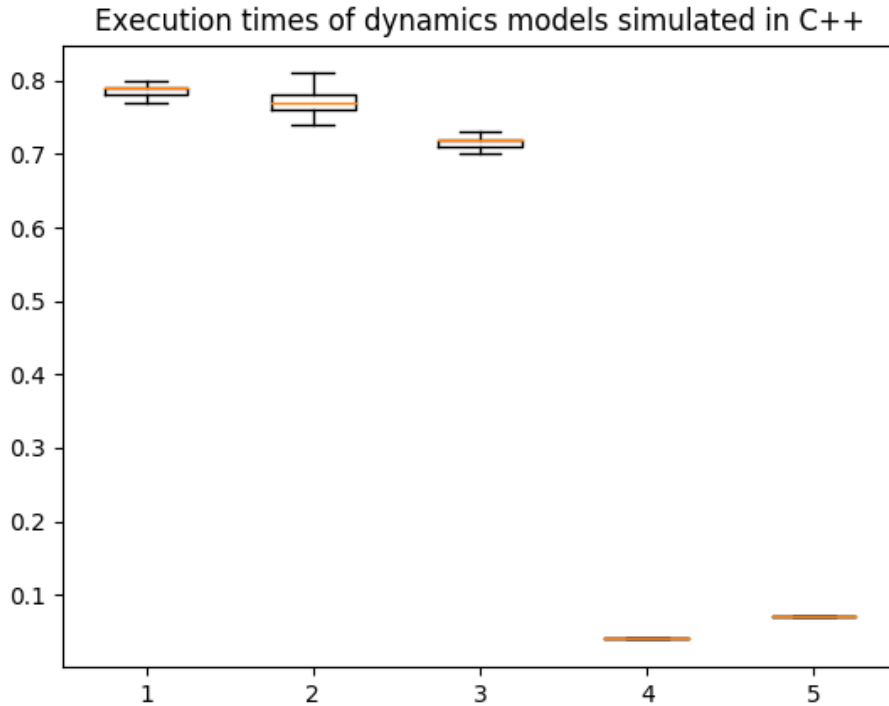
Mathematica11.2 uses several optimisations beyond the control of the end-user and hence cannot be used as a benchmark for comparing different models. Therefore, all the dynamics models are ported to C++ benchmark them. The equations of motion rewritten in the state-space form are integrated using an explicit Runge-Kutta-Fehlberg method, an excellent general-purpose integrator. The duration of $t = 0$ seconds to $t = 1$ second is discretised into 100 equally spaced time-steps. For the actuator-space simulation, the accuracy goal of the custom Newton-Raphson based root-tracker is implemented, and the accuracy goal of the solutions is set to 10^{-15} . The details of the code and

implementation can be found in the Github page of the project. The average time over 1000 runs per simulation is recorded and presented in Table 6(time:c++). Details regarding the compiler, compilation times of the codes, solvers libraries used can be found in the Appendix C(app:sim) [AS: These are from my laptop. Need to rerun codes on the lap PC]

Table 6: Computational time taken for the free-fall simulation in C++

Formulation	Real-time (s)	Simulation time (s)	Simulation time/Real-time (s)
Configuration-space	1.000	0.794	0.794
Actuator-space	0.480	0.777	1.619
Task-space	1.000	0.721	0.721
Extended-to-task-space	1.000	0.042	0.042
Extended-to-actuator-space	0.480	0.069	0.143

It is apparent from Table 6(time:c++) that the extended-to-task-space formulation takes the least amount of computational time. This reinforces the observations of the authors in [41](leger2007selection) that dynamics models with smaller coefficient matrices would not necessarily lead to faster simulation. In other words, even though the coefficient matrices in configuration-space are of size (18×18) as compared to extended-configuration-space, (24×24) size matrices, the later has a significantly lower computation time. The box plot corresponding to the data in Table 6(time:c++) is shown in Fig. 10(fig:boxplot).



(fig:boxplot)

Figure 10: Box plot corresponding to the execution times of various dynamics formulations

The following are the measures taken to prevent evaluation of redundant code, ensure fast computation, code modularisation.

1. Compilation of the entire 18×18 dimensional \mathbf{C} matrix is not feasible (with the computer used), and hence each element of the matrix is extracted as a separate file and is compiled independently. All the individual elements are evaluated, and the \mathbf{C} matrix is reconstructed directly during runtime.
2. The coefficient matrices are functions of repetitive sine and cosine of the generalised coordinates. It is advised to pre-compute the values of the trigonometric functions to obtain a significant reduction in the computational time.
3. For the computation of the IK solutions, a cascaded substitution is done to prevent recomputing repetitive expressions.

Cascaded substitution for computing the IK solutions

- 1: The link lengths, \mathbf{l} given the task-space variable data, \mathbf{x} are computed in the first step.
 - 2: The values of $\boldsymbol{\psi}$ given the link lengths, \mathbf{l} , and the task space data, \mathbf{x} are computed next.
 - 3: Finally, the variables $\boldsymbol{\phi}$ are evaluated using \mathbf{x} and $\boldsymbol{\psi}$ values calculated in the above steps.
-

4. The matrix inversion operation is usually computationally more expensive than solving a linear equation. The same is true for all the inversions of the Jacobians and for computing the second-order derivatives of the generalised coordinates, $\ddot{\mathbf{q}}_e$. However, the usage of the LinearSolve function in Mathematica^{11.2} instead of Inverse function has not shown any significant improvement in performance. The same observation remains valid for the simulations performed in C++. Factors like the size of the system, libraries and compilers used might affect the computational time.

5.3. Comparison of model accuracy

(sc:checks) Dynamical simulations are prone to deviate from the systems' actual evolution due to incorrect modelling, truncation errors, approximations in the numerical method used etc. Muralidharan et. al. [22](MURALIDHARAN2018403) have proposed numerical error measures to validate the mathematical consistency of the formulated dynamics model of a parallel manipulator by considering the norm of zeroth, first and second-order forms of the constraint equations. Instead of the norm, the absolute maximum of the error vector is used in this paper. The error measures generated using the data obtained from the free-fall simulation of the configuration-space model are described in this section.

1. Zeroth-order check on the loop-closure constraint (e_1) :

This measure quantifies the deviation from the loop-closure equations, Eq. (1) with time,

$$e_1 = \max(|\boldsymbol{\eta}(\mathbf{q})|). \quad (26)$$

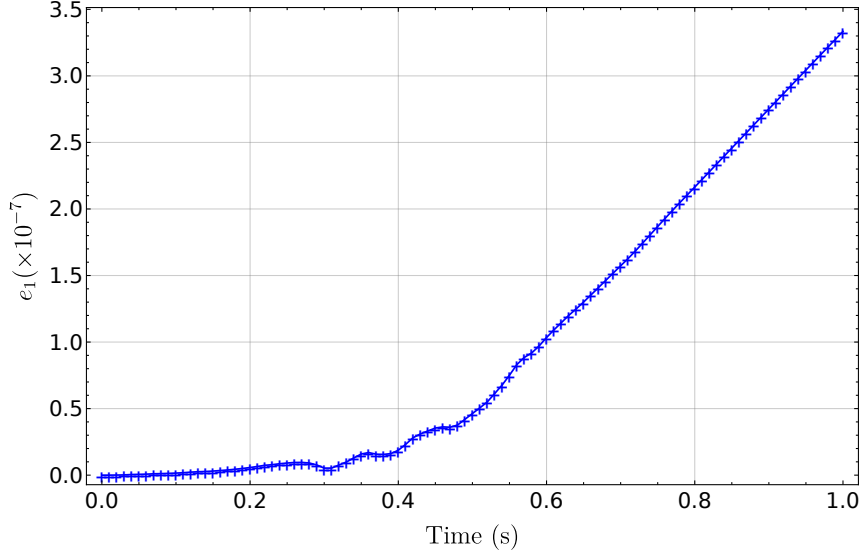


Figure 11: Absolute maximum error in loop-closure equations with time as given in Eq. (26)

2. First-order check on loop-closure constraint (e_2) :

This verifies the consistency of the joint velocities with the loop-closure constraint in its Pfaffian form. Deviation from the first order derivative of the loop-closure constraints with respect to time,

$$e_2 = \max(|\mathbf{J}_{\eta\mathbf{q}}\dot{\mathbf{q}}|). \quad (27)$$

3. Second-order check on the loop-closure constraint (e_3) :

The consistency of the generalised accelerations with the loop-closure constraint is verified by its second order derivative with respect to time.

$$e_3 = \max(|\mathbf{J}_{\eta\mathbf{q}}\ddot{\mathbf{q}} + \dot{\mathbf{J}}_{\eta\mathbf{q}}\dot{\mathbf{q}}|). \quad (28)$$

4. Conservation of energy check (e_n) :

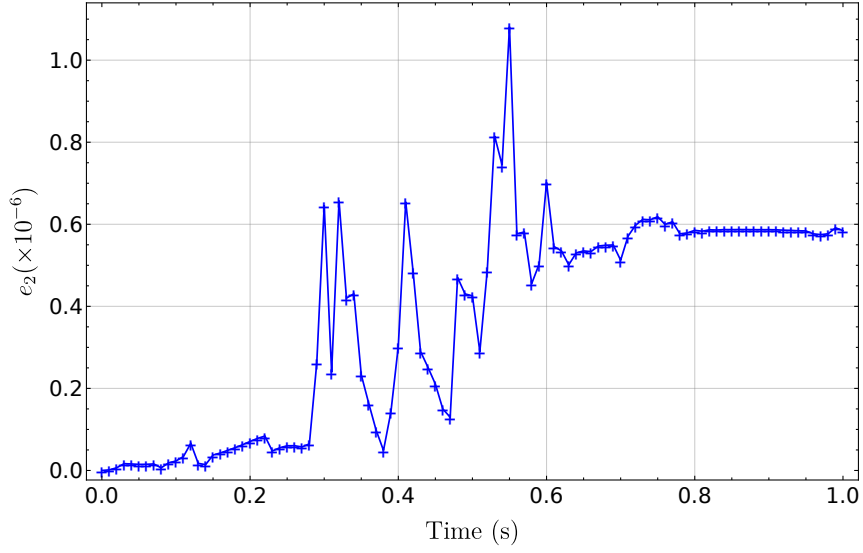


Figure 12: Absolute maximum of first order loop-closure equations with time as given in Eq. (27)

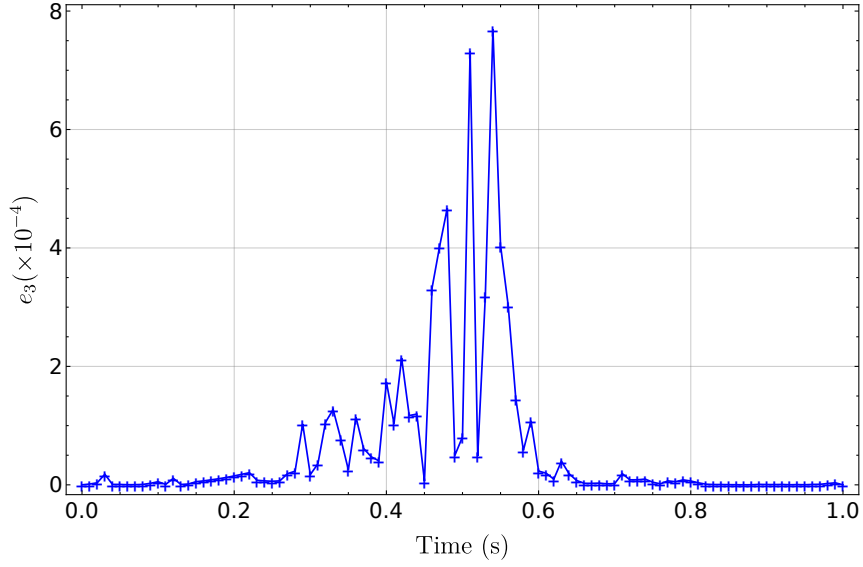


Figure 13: Absolute maximum of second order loop-closure equations with time as given in Eq. (28)

The total mechanical energy of the manipulator, $E(t)$ is given as,

$$E(t) = T(t) + V(t), \quad (29)$$

where $T(t)$ and $V(t)$ are values of the kinetic and potential energy of the system at time t . The total energy of the system is expected to remain constant during the free-fall simulation. The percentage change in energy of the system is checked and is given as:

$$\delta E = \frac{E(t) - E(0)}{E(0)} \times 100,$$

where $E(0)$ is the total mechanical energy of the system at time $t = 0$.

Similarly, all the dynamics models are validated for mathematical consistency, and the magnitude

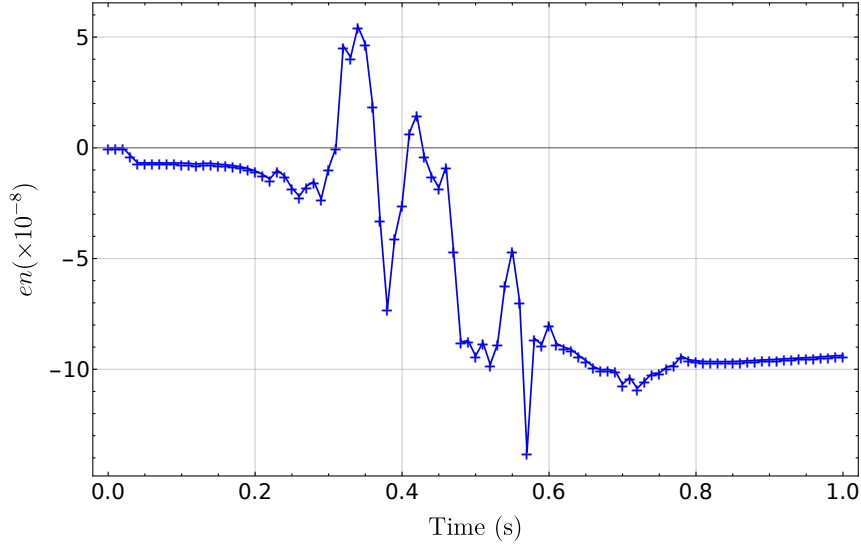


Figure 14: Percentage change in the total mechanical energy of the system with time as given in Eq. (29)

of all the errors are tabulated in Table 7

Table 7: Order of the magnitude of various error measures for different formulations

Formulation	e_1	e_2	e_3	en
Configuration-space	10^{-7}	10^{-6}	10^{-4}	10^{-8}
Actuator-space	10^{-15}	10^{-15}	10^{-13}	10^{-7}
Task-space	10^{-15}	10^{-14}	10^{-13}	10^{-6}
Extended-mapped-to-task-space	10^{-16}	10^{-21}	10^{-20}	10^{-8}
Extended-mapped-to-actuator-space	10^{-16}	10^{-15}	10^{-13}	10^{-7}

From the values presented in 7, it is apparent that the order of error e_1 in the configuration-space model is eight times that of the actuator-space model. The imposition of the loop-closure equations via root-tracker results in the generation of errors of smaller magnitude in actuator-space. However, on the other hand, the extended-to-task-space formulation involves the computation of closed-form expressions corresponding to the IK solutions, which result in lower magnitudes of errors as shown in 7. The error e_1 is of the order 10^{-16} in the extended-to-task-space model as compared to 10^{-15} in the actuator-space. Hence the extended-configuration-space formulation is not only faster but also more precise than the conventional formulations. Therefore to obtain the best performance, the extended-to-task-space model should be chosen, and the joint torque requirements can be mapped to the task-space generalised forces.

5.4. A note on the mathematical consistency checks

The checks mentioned above ensure only the mathematical consistency of the formulations and do not necessarily validate the system modelled to being the actual system. Familiar sources for such discrepancy are a mismatch in the inertia or mass of elements modelled versus the physical

system. These checks also fail to identify any representation errors. Say, if the local frame of the moving platform of the SRSPM is defined with a constant offset in its orientation from the global frame, in such cases, even if the simulation set-up is not consistent with the physical representation, the model remains mathematically consistent. In other words, modelling errors committed before the formulation of mass matrix continue being mathematically consistent and cannot be prevented by the described checks.

6. Dynamics formulation and simulation of **6-RSS** manipulator

(sc:rss) This section demonstrates the utility of having a fast and accurate Lagrangian dynamics model. The 6-RSS manipulator is a 6 degree-of-freedom parallel robot similar to the SRSPM. Its architecture is shown in Fig. 15(fig:rssman). Since the construction of moving and fixed platforms

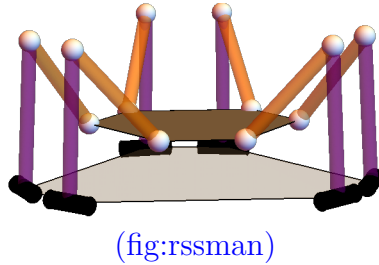


Figure 15: The 6-RSS manipulator

of the SRSPM and 6-RSS manipulator are identical, the axes conventions remain the same. A rotary joint is present at each of the vertices of the fixed platform with its central axis tangential to the circumcircle of the fixed platform. The x -axis is aligned with the rotary joint axis and z -axis along the links' length. Similar to the SRSPM, the set of joint and task-space variables together constitute the extended-configuration-space of the 6-RSS manipulator.

$$\mathbf{q}_e = [\mathbf{x}^\top, \boldsymbol{\phi}^\top, \boldsymbol{\theta}^\top]^\top,$$

where $\boldsymbol{\theta}$, $\boldsymbol{\phi}$ and \mathbf{x} are the active, passive and task-space variables respectively. A mathematical model is developed following the process as provided in Section 4(sc:extconf). The details of the numerical checks described in Section 5.3(sc:checks) are given in Fig. 17(rss:check). The forward dynamics for 0.6 seconds free-fall simulation of the top platform implemented in C++ is completed in 0.546 seconds by the extended-to-task-space dynamics model.

This example is presented to illustrate the role of the dynamics model in decision making of design specifications. The moving platform of the manipulator is required to perform a prescribed

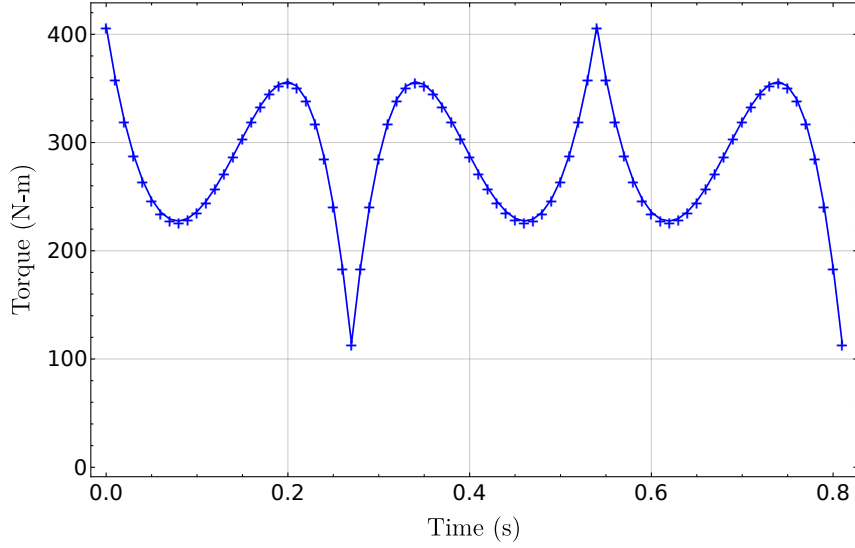


Figure 16: Torque profile for the heave motion requirement of the moving platform

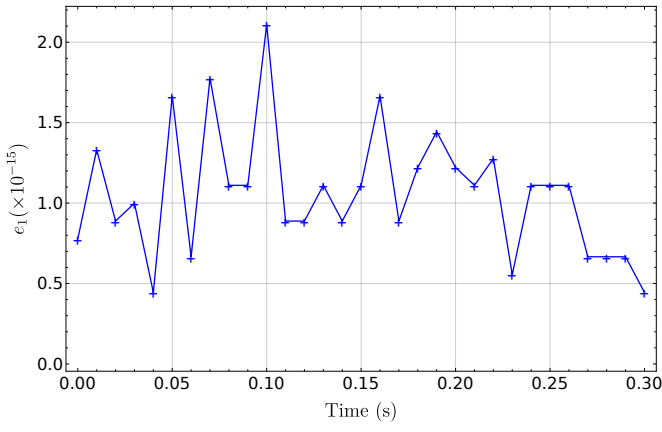
heave motion. Inverse dynamics analysis is performed to compute the torque requirements to select the compatible motors.

6.1. Inverse dynamics simulation for a required heave motion

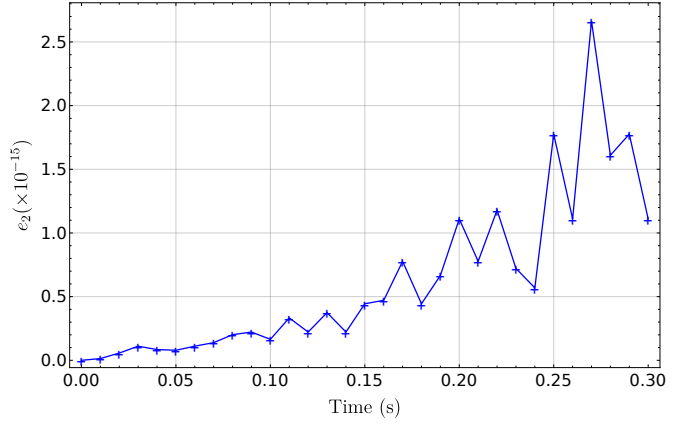
The moving platform is required to produce a heave motion with constraints on its peak acceleration as $0.8g \text{ m/s}^2$ in the z direction, with the following terminal conditions,

$$\begin{aligned} \mathbf{x}_i &= [0, 0, 0.3, 0, 0, 0]^\top & \mathbf{x}'_i &= [0, 0, 0, 0, 0, 0]^\top \\ \mathbf{x}_f &= [0, 0, 0.4, 0, 0, 0]^\top & \mathbf{x}'_f &= [0, 0, 0, 0, 0, 0]^\top, \end{aligned}$$

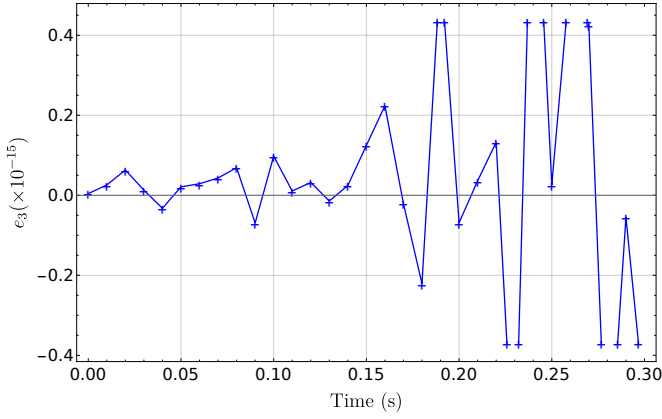
where $\mathbf{x}_i, \mathbf{x}_f$ are the initial and final poses and $\dot{\mathbf{x}}_i, \dot{\mathbf{x}}_f$ are the initial and final velocities of the moving platform given in task-space coordinates. The extended-to-actuator-space model is used for the inverse dynamics (ID) simulations to compute the motor torques. Since the requirements are the torques of the motors, the model is mapped to actuator-space; the same formulation can also be mapped to task-space if required. The manipulator takes around 0.168 s to complete the ID simulation for a real-time of 0.3 s. The obtained torque profile is shown in Fig. 16(fig:heave). The manipulator parameters used for the simulation are given in Appendix A(app:a). The torque profile shows that for the achieved configurations during the motion, the motor always supplies the positive torque. Since the initial and final poses have a zero velocity constraint, the manipulator decelerates as it reaches these positions and hence a peak is observed in the torque profile. A small segment of the manipulator moving up is shown in the motion profile given in Fig. 18(motionrss). The Fig. 16(fig:heave) establishes theoretical bounds on the motor torque requirement for the assumed task providing essential information in making design decisions.



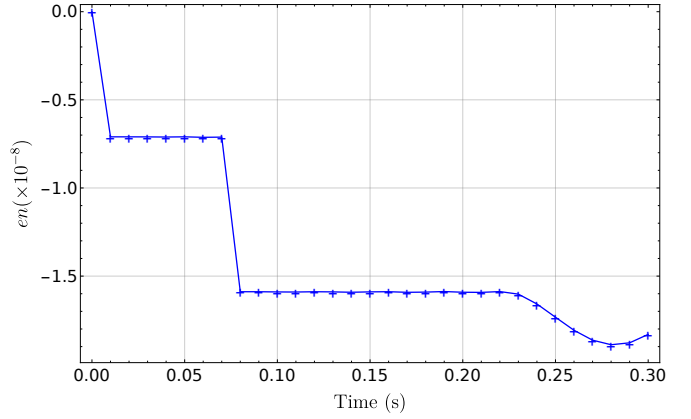
(a) Absolute maximum error in loop-closure equations with time



(b) Absolute maximum of first order loop-closure equations with time



(c) Absolute maximum of first order loop-closure equations with time



(d) Percentage change in the total mechanical energy of the system with time as given in Eq. (29)

Figure 17: Validation of the extended-to-actuator-space mathematical model

[AS: Impose a sine wave corresponding to the path and then put manipulator on it to illustrate the heave motion]

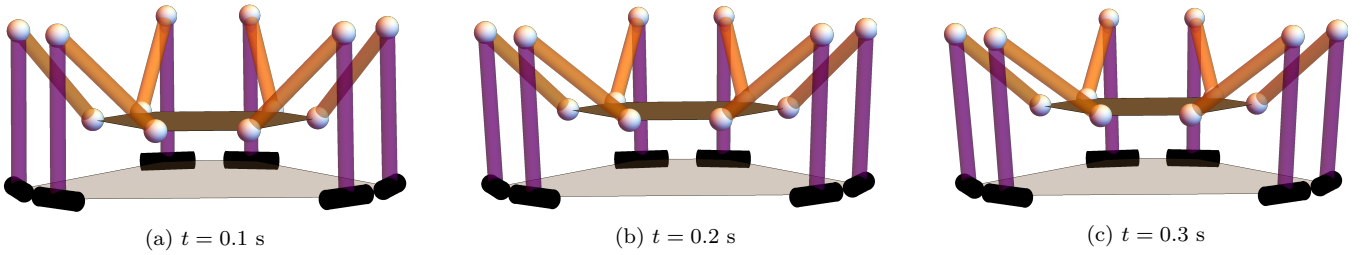


Figure 18: Configurations of the manipulator during heave motion

7. Conclusion

(sc:conc) A detailed study of the extended-configuration-space dynamics model is presented in this paper. The versatility of the model through transformation between dynamic models is demonstrated. The idea of exploiting a sparse system while keeping the size of the problem small is also illustrated. Numerical studies are presented to compare the proposed model with-

space, actuator-space and task-space models. The extended-configuration-space models are not only computationally efficient but also accurate among all the models.

Fast and accurate Lagrangian dynamics models are crucial for designing complex non-linear controllers. Especially, fast dynamics formulations are essential in high-frequency applications. Moreover, the model is used for deciding design specification for a prescribed heave motion of the 6-RSS manipulator. The proposed dynamics model opens several possibilities in design optimisation with dynamics considerations and real-time model predictive control of parallel manipulators.

8. Acknowledgements

[AS: TBD]

Appendix A. Physical parameters of the manipulators

(app:a)

Table A.8: Parameters of the SRSPM used to solve the FK problem

Parameter	Symbol	Value	Unit
Circumradius of the base platform	r_b	1	m
Circumradius of the moving platform	r_t	0.5803	m
Angular spacing between the adjacent pair of legs of the fixed platform	γ_b	0.2985	rad
Angular spacing between the adjacent pair of legs of the moving platform	γ_t	0.6573	rad
Length of the sliding link of the prismatic joint	$l_{bi}, i = (1, \dots, 6)$	0.5	m
Length of the fixed link of the prismatic joint	$l_{ai}, i = (1, \dots, 6)$	1.5	m

Appendix B. Numerical verification of various dynamics models

(app:checks)

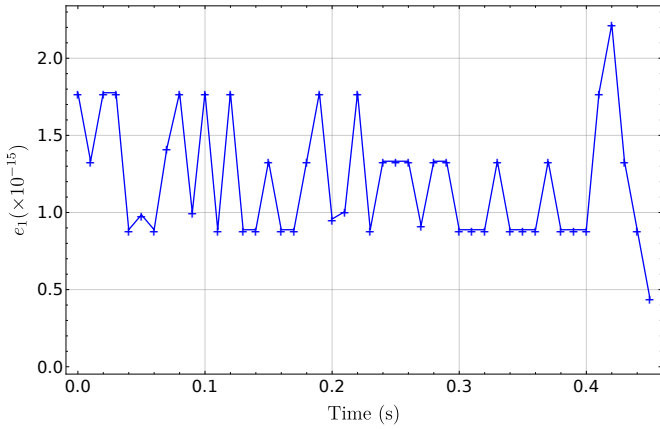
Appendix B.1. Actuator-space model verification

The errors corresponding to the verification of the mathematical dynamics model are presented in Fig. B.19(act:check)

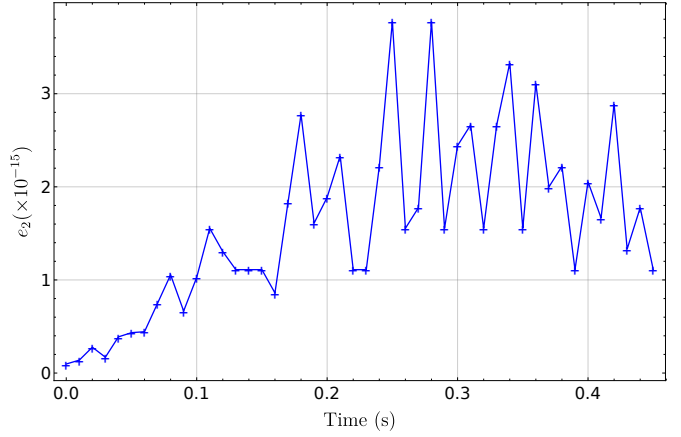
Table A.9: Mechanical parameters of the 6-RSS manipulator used in the simulation of the dynamics model

Parameter	Value
r_b	1 (m)
r_t	0.6 (m)
γ_b	0.8080 (rad)
γ_t	0.4040 (rad)
I_{tpxx}	1.1717 (kgm ²)
I_{tpyy}	1.1717 (kgm ²)
I_{tpzz}	2.3431 (kgm ²)
I_{lxx}	0.0283 (kgm ²)
I_{lyy}	0.0283 (kgm ²)
I_{lzz}	6.325×10^{-6} (kgm ²)
I_{rxx}	0.1764 (kgm ²)
I_{ryy}	0.1764 (kgm ²)
I_{rzz}	5.400×10^{-6} (kgm ²)
m_p	200.2033 (kg)
$m_{li}, i = (1, \dots, 6)$	0.5060 (kg)
$m_{ri}, i = (1, \dots, 6)$	0.4320 (kg)
$l_{li}, i = (1, \dots, 6)$	0.8200 (m)
$l_{ri}, i = (1, \dots, 6)$	0.7000 (m)

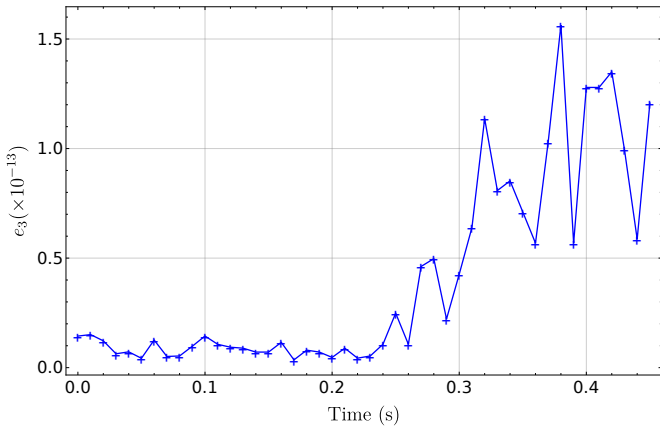
(tab:rssmanipulator)



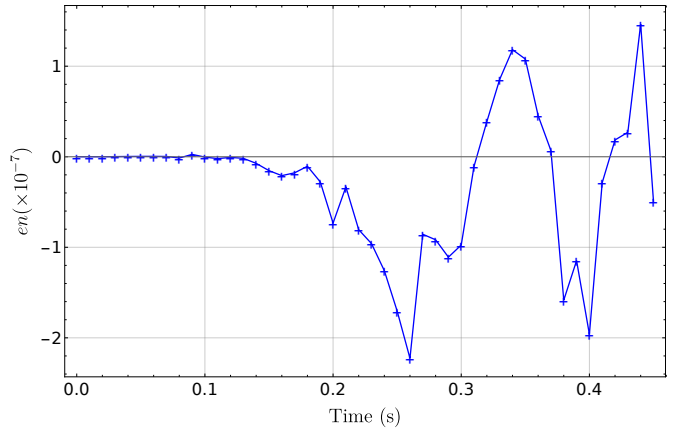
(a) Absolute maximum error in loop-closure equations with time



(b) Absolute maximum of first order loop-closure equations with time



(c) Absolute maximum of first order loop-closure equations with time

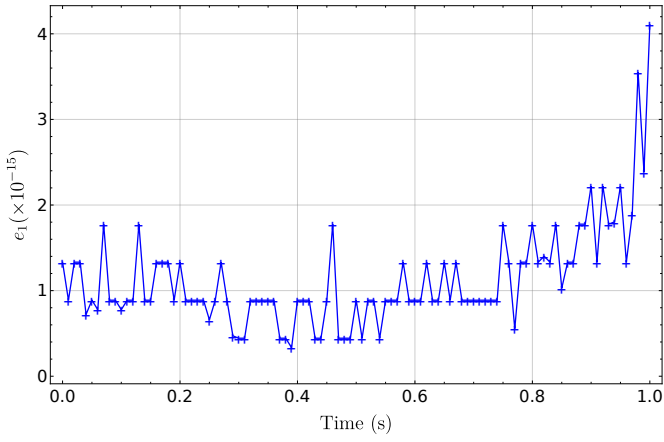


(d) Percentage change in the total mechanical energy of the system with time as given in Eq.(29)

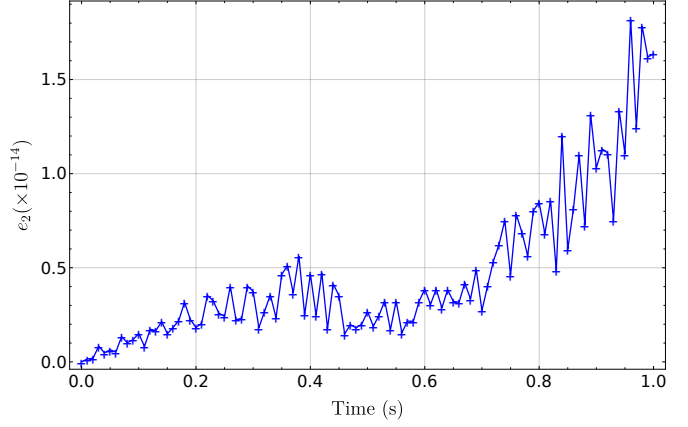
Figure B.19: Validation of the actuator-space dynamics model

Appendix B.2. Task-space model verification

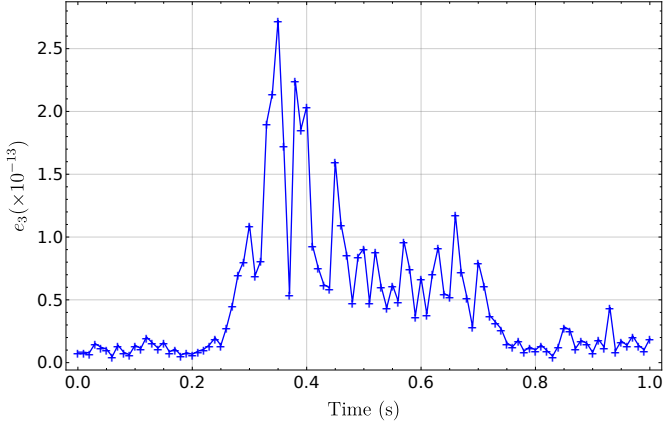
The errors corresponding to the verification of the mathematical dynamics model are presented in Fig. B.20(task:check)



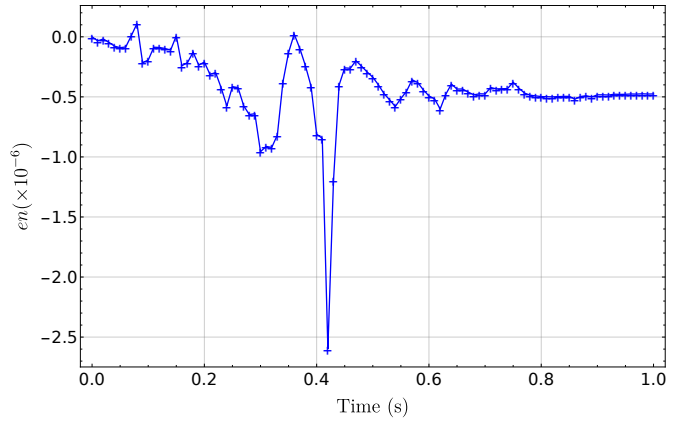
(a) Absolute maximum error in loop-closure equations with time



(b) Absolute maximum of first order loop-closure equations with time



(c) Absolute maximum of first order loop-closure equations with time

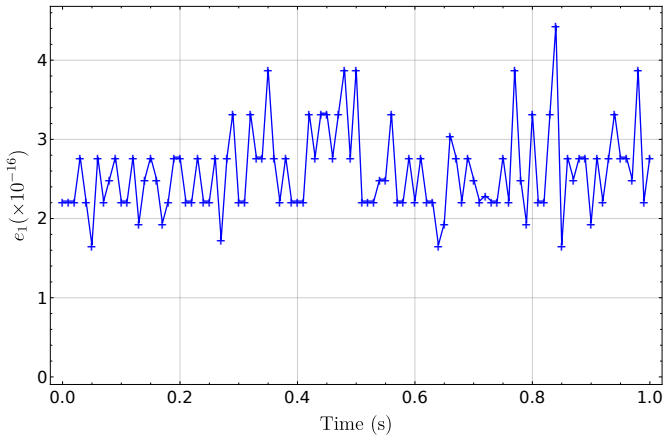


(d) Percentage change in the total mechanical energy of the system with time as given in Eq. (29)

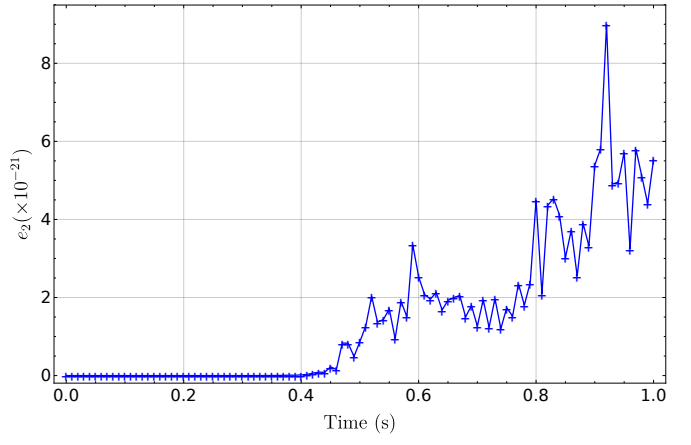
Figure B.20: Validation of the task-space dynamics model

Appendix B.3. Extended-configuration mapped to task-space model verification

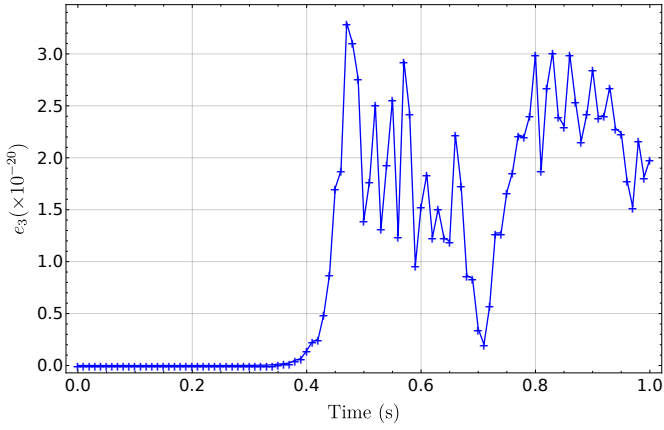
The errors corresponding to the verification of the mathematical dynamics model are presented in Fig. B.21(exttask:check)



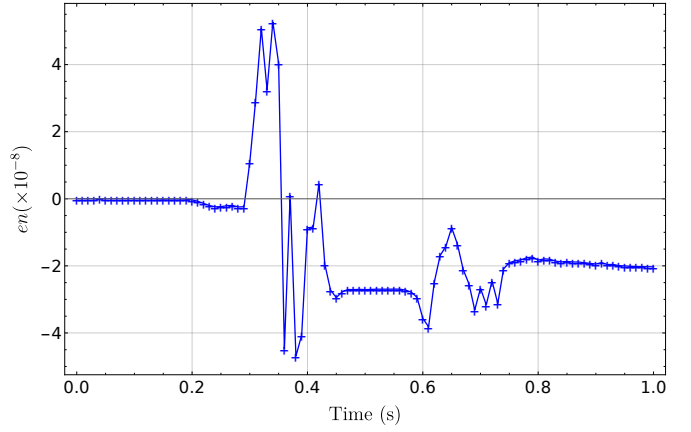
(a) Absolute maximum error in loop-closure equations with time



(b) Absolute maximum of first order loop-closure equations with time



(c) Absolute maximum of first order loop-closure equations with time

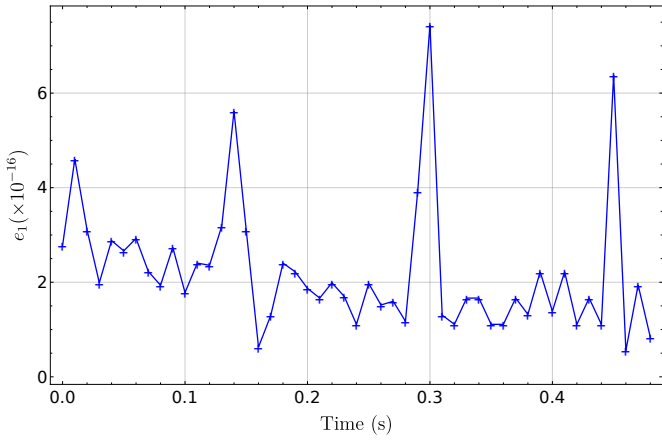


(d) Percentage change in the total mechanical energy of the system with time as given in Eq.(29)

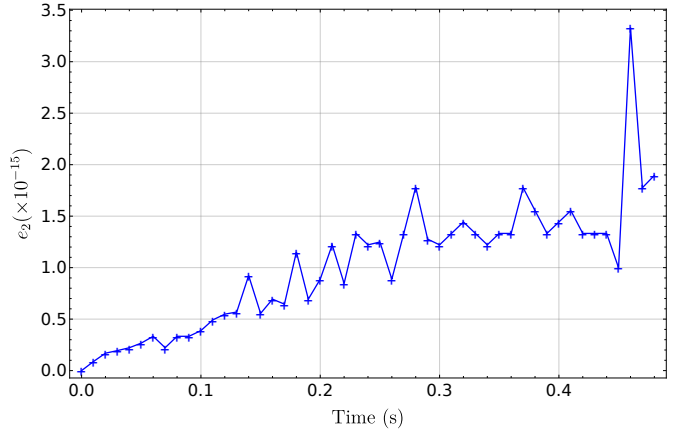
Figure B.21: Validation of the extended-to-task-space dynamics model

Appendix B.4. Extended-configuration mapped to actuator-space model verification

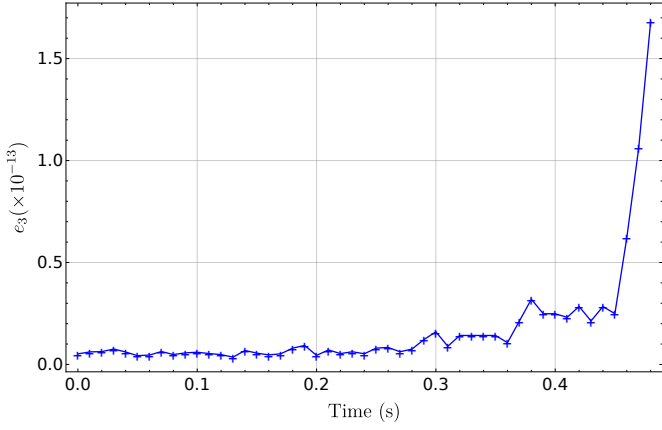
The errors corresponding to the verification of the mathematical dynamics model are presented in Fig. B.22(extact:check)



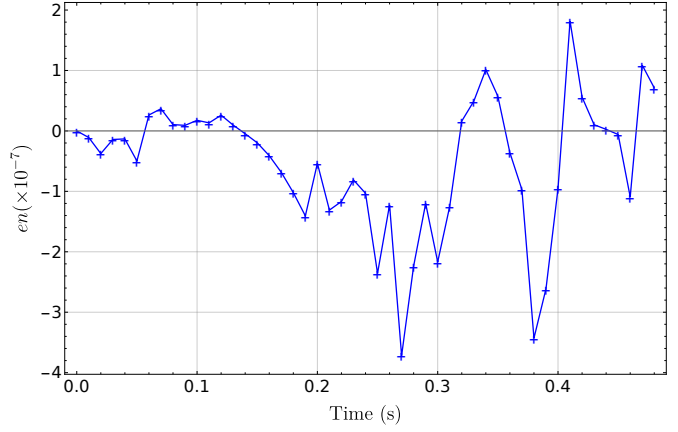
(a) Absolute maximum error in loop-closure equations with time



(b) Absolute maximum of first order loop-closure equations with time



(c) Absolute maximum of first order loop-closure equations with time



(d) Percentage change in the total mechanical energy of the system with time as given in Eq.(29)

Figure B.22: Validation of the extended-to-actuator-space dynamics model

Appendix C. Additional information for execution of simulations

(app:sim)

$$\mathbf{q}_e(0) = [0, 0, 1.1, 0, 0, 0, -0.17618033875594355, -0.2667245792909399, 0.42390218334416085, 0.42390218334416085] \quad (\text{C.1})$$

$$\dot{\mathbf{q}}_e(0) = [0, 0] \quad (\text{C.2})$$

This section presents the implementation details for the simulations performed in both Mathematica 11.2 and C++.

Appendix C.1. Porting files from Mathematica11.2 to C++

Magic: FileTemplateApply

using FileTemplateApply and CForm functions

Appendix C.2. Simulation in Mathematica11.2

The average time to solve the differential equations in Mathematica11.2 is recorded by using the RepeatedTiming function. The Compile command is used to convert all of the coefficient matrices into compiled functions, which optimises all the expressions for real-valued input, cutting down their evaluation time significantly, from the order of days to seconds.

Solve Flags

Appendix C.3. Simulation in C++

[AS: Appendix contains information about the solvers used. fsl_odeiv2_step_rkf45].

[AS: Begin appendix] Linear algebra package Eigen [?] (eigenweb), is used for matrix manipulations. Numerical solvers of GSL, GNU Scientific Library [42] (Gough:2009:GSL:1538674) are used for numerical integration and solving linear equations. After experimenting with a few compilers, it is found that the clang++ [43] (LLVM:CGO04) compiler has an advantage in compilation time, reducing the testing time. However, its execution time is almost the same as the g++ compiler [44] (stallman2009). Refer to [AS: Appendix] for more details on various compilers tested. Execution time is further improved by using code optimisation flags during compilation. Comparison of multiple compiler flags and their corresponding performance can be found in the [AS: Appendix]. As expected, the maximum reduction in execution times is obtained with the -Ofast optimisation flag which enables several optimisations including -ffast-math. [AS: End appendix] [AS: Appendix: The GNU solver, gsl_linalg_complex_LU_solve is used for solving linear equations].

Solver Linear solve compilation compilers flags Packages

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