ADD: Analytically Differentiable Dynamics for Multi-Body Systems with Frictional Contact

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We present a differentiable dynamics solver that is able to handle frictional contact for rigid and deformable objects within a unified framework. Through a principled mollification of normal and tangential contact forces, our method circumvents the main difficulties inherent to the non-smooth nature of frictional contact. We combine this new contact model with fully-implicit time integration to obtain a robust and efficient dynamics solver that is analytically differentiable. In conjunction with adjoint sensitivity analysis, our formulation enables gradient-based optimization with adaptive trade-offs between simulation accuracy and smoothness of objective function landscapes. We thoroughly analyse our approach on a set of simulation examples involving rigid bodies, visco-elastic materials, and coupled multi-body systems. We furthermore showcase applications of our differentiable simulator to parameter estimation for deformable objects, motion planning for robotic manipulation, trajectory optimization for compliant walking robots, as well as efficient self-supervised learning of control policies.

1 INTRODUCTION

Simulation tools are crucial to a variety of applications in engineering and robotics, where they can be used to test the performance of a design long before the first prototype is ever built. Based on forward simulation, however, these virtual proving grounds are typically limited to trial-and-error approaches, where the onus is on the user to painstakingly find appropriate control or design parameters. Inverse simulation tools promise a more direct and powerful approach, as they can anticipate and exploit the way in which a change in parameters affects the performance of the design. Unlike forward simulation, this inverse approach hinges on the ability to compute derivatives of simulation runs.

Differentiable simulations have recently seen increasing attention in the vision, graphics, and robotics communities, e.g., in the context of fluid animation [Holl et al. 2020], soft body dynamics [Hu et al. 2019b], and light transport [Loubet et al. 2019]. As a characteristic trait of real-world interactions, however, the strong non-linearities and quasi-discontinuities induced by collisions and frictional contact pose substantial challenges for differentiable simulation.

The equations of motion for mechanical systems with frictional contact can be cast as a non-linear complementarity problem that couples the tangential forces to the magnitude of the normal forces. While the exact form depends on the friction model being used, this formulation typically postulates different regimes—approaching or separating and stick or slip—with different bounds on the admissible forces. These dichotomies induce discontinuities in forces and their derivatives which, already for the forward problem, necessitate complex numerical solvers that are computationally demanding. For inverse simulations that rely on gradient-based optimization, however, this lack of smoothness is a major stumbling block.

To overcome the difficulties of the non-smooth problem setting, we propose a differentiable simulator that combines fully implicit time stepping with a principled mollification of normal and tangential contact forces. These contact forces, as well as the coupled system mechanics of rigid and soft objects, are handled through a soft constraint formulation that is simple, numerically robust and very effective. This formulation also allows us to analytically compute derivatives of simulation outcomes through adjoint sensitivity analysis. Our simulation model enables an easy-to-tune trade-off between accuracy and smoothness of objective function landscapes, and we showcase its potential by applying it to a variety of application domains, which can be summarized as follows:
Real2Sim: We perform data-driven parameter estimation to find material constants that characterize the stiffness, viscous damping, and friction properties of deformable objects. This enables the creation of simulation models that accurately reproduce and predict the behavior of physical specimens.

Control: Our differentiable simulator is ideally suited for control problems that involve coupled dynamical systems and frictional contact. We explore this important problem domain in the context of robotic manipulation, focusing, through simulation and physical experiments, on behaviors that include controlled multi-bounce tossing, dragging, and sliding of different types of objects. We also use our simulator to generate optimal motion trajectories for a simulated legged robot with compliant actuators and soft feet.

Self-supervised learning: By embedding our simulator as a specialized node in a neural network, we show that control policies that map target outcomes to appropriate control inputs can be easily learned in a self-supervised manner; this is achieved by defining the loss directly as a function of the results generated with our differentiable simulation model. We explore this concept through a simple game where a robot arm learns how to toss a ball such that it lands in an interactively placed cup after exactly one bounce.

Our main contributions can be summarized as follows:

- A stable, differentiable, two-way coupled simulation framework for both rigid and soft bodies.
- A smooth frictional contact model that can effectively balance differentiability requirements for inverse problems with accurate modelling of real-world behaviour.
- An evaluation of our friction formulations on a diverse set of applications that highlight the benefits of differentiable simulators.

2 RELATED WORK

Contact modeling is a well-studied problem in mechanics (see, e.g., [Brogliato 1999]), and has received a significant amount of attention in graphics due to its importance in physics-based animation. Here, we focus our review on frictional contact dynamics, its differentiability, and its use in solving inverse problems.

Frictional Contact Dynamics. For rigid bodies, early work focused on acceleration-level [Baraff 1994] and velocity-level [Anitescu and Potra 1997; Stewart and Trinkle 1996] linear complementarity problem (LCP) formulations, and isotropic Coulomb friction. Later, iterative LCP approaches were explored [Duriez et al. 2006; Erleben 2007], and LCP formulations extended to quasi-rigid objects [Pauly et al. 2004], deformable solids [Duriez et al. 2006; Otaduy et al. 2009], and for fast simulation of large sets of rigid bodies [Kauffman et al. 2005]. Harmon et al. [2009] propose an asynchronous treatment of contact mechanics for deformable models, discretizing the contact barrier potential. Unifying fast collision detection and contact force computations, Allard et al. [2010] target deformable contact dynamics where deeper penetrations can arise. Exact Coulomb friction paired with adaptive node refinement at contact locations is used for accurate cloth simulation [Li et al. 2018]. Anisotropic Coulomb friction in the deformable [Pabst et al. 2009], and rigid body setting [Erleben et al. 2019], has also been considered.

Like Kaufman et al. [2008], our frictional contact formulation applies to coupled rigid and deformable bodies. For this setting, Macklin et al. [2019] solve a non-linear complementarity problem (NCP) for an exact Coulomb friction formulation with a non-smooth Newton method. A similar technique was applied to fiber assemblies [Bertails-Descoubes et al. 2011]. However, in contrast to the above body of work, we target inverse contact applications, and not animation [Coros et al. 2012; Tan et al. 2012; Twigg and James 2007]. Interestingly, our hybrid approach can be interpreted as the opposite of staggered projections [Kaufman et al. 2008], as we soften contact constraints with penalty forces, but can enforce static friction with hard constraints. Softening contact has also proven useful for the control of physics-based characters [Jain and Liu 2011].

In the context of identifying frictional parameters, we share goals with Pai et al. [2001]. However, in contrast to measuring frictional textures with a robotic system, we aim at characterizing material properties and initial conditions from motion capture (MoCap) data. For parameter estimation from MoCap, we draw inspiration from physics-guided reconstruction [Monszpart et al. 2016] who consider frictionless contact between rigid bodies. Our formulation extends to frictional contact and deformable bodies.

Inverse Contact. Ly et al. [2018] solve for the rest configuration and friction forces of a shell model such that the corresponding static equilibrium state best approximates a user-specified target shape. In a first pass, contact is handled using frictionless bilateral constraints whereas frictional forces are found in a second pass. While Ly et al. focus on quasi-static inverse problems, our focus is on inverse dynamics. To enable design optimization, Chen et al. [2017] introduced an implicitly integrated elasto-dynamics solver that can handle complex contact scenarios. We share the goal of making our frictional contact model smooth and invertible with previous work in optimal control [Erez and Todorov 2012; Todorov 2011]. However, instead of relying on finite-differencing and explicit time integration [Todorov et al. 2012], our approach builds on analytically-computed derivatives and fully implicit time integration, allowing us to handle both soft and stiff systems.

Differentiable Simulation. An emerging class of differentiable physics-based simulators are increasingly used for applications in machine learning, physics-based control, and inverse design. While commercial physics engines such as NVIDIA’s PhysX or Bullet Physics enjoy widespread use, they prioritize speed over accuracy, especially in the context of dynamics of deformable objects. The “MuJoCo” framework [Todorov et al. 2012] has been designed as a differentiable simulator for articulated rigid body dynamics. However, derivatives are computed through finite differences, and the use of an explicit time integration method in conjunction with a penalty-based contact model restricts the size of the time steps that can be used for reasonably accurate results. Targeting end-to-end learning, de Avila Belbute-Peres et al. [2018] show how to compute analytical gradients of LCPs for simple rigid-body systems. In contrast, our approach is able to handle multi-body systems that couple rigid and deformable objects, and it is very robust with respect to the coefficients used for the contact model even under large time steps. Degrave et al. [2019] rely on auto-differentiation to compute derivatives of rigid-body dynamics. However, contact modeling is
restricted to spheres and planes. Hu et al. [2019b] base their differentiable simulation on the material point method and target specific applications in soft robotics for which explicit time integration is sufficient. In targeting end-to-end learning of controllers, recording and reversing simulations for back-propagation, DiffTaichi [2019a] also rely on auto-differentiation. Our approach, on the other hand, analytically computes derivatives via sensitivity analysis. The approach we use is related to recent work in graphics [Hahn et al. 2019; Hoshyari et al. 2019] which describes differentiable simulators for viscoelastic materials and constrained flexible multibody dynamics. However, as a significant departure from prior work, frictional contact is at the core of our paper. More precisely, we propose an analytically differentiable simulator that handles frictional contact for rigid and deformable objects within a unified framework. The easy-to-tune characteristics of our model make it applicable to a wide range of inverse dynamics problems.

3 DIFFERENTIABLE MULTI-BODY DYNAMICS: PRELIMINARIES

We begin by deriving the mathematical formulation underlying our analytically differentiable simulation model. While this derivation follows general concepts recently described in the literature [Hahn et al. 2019; Zimmermann et al. 2019b], we note that our quest for a unified simulation framework for multi-body systems composed of arbitrary arrangements of rigid and soft objects demands a somewhat different methodology, as detailed below.

3.1 Implicit time-stepping for multi-body systems

We start from a time-continuous dynamics problem described in terms of generalized coordinates \( q(t) \), see also [Kaufman et al. 2008]. These generalized coordinates can directly represent the nodal positions of a finite element mesh or the degrees of freedom that describe the position and orientation of a rigid body in space. Without loss of generality, here we consider dynamical systems that are characterized by a set of \textit{time independent} input parameters \( p \), which could represent, for instance, material constants or a fixed sequence of control actions. The dynamics of such a system can be succinctly represented through a differential equation of the form:

\[
\mathbf{r}(q, \dot{q}, \ddot{q}, p) = 0 \quad \forall t, \quad \text{where } \mathbf{r} := \dot{\mathbf{M}}(q, p)\ddot{q} - \ddot{\mathbf{f}}(q, \dot{q}, p). \tag{1}
\]

For soft bodies, the generalized mass \( \dot{\mathbf{M}} \) is identical to the constant FEM mass matrix, whereas for each rigid body, the corresponding \( 6 \times 6 \) block is defined as

\[
\dot{\mathbf{M}}_{RB} := \begin{pmatrix}
\mathbf{M} & \mathbf{0} \\
\mathbf{0} & \mathbf{I}_q
\end{pmatrix},
\]

with \( \mathbf{M} \) and \( \mathbf{I}_q \) representing its mass and configuration-dependent moment of inertia tensor in generalized coordinates [Liu and Jain 2012] (see also our supplements).

The generalized force vector \( \ddot{\mathbf{f}} \) aggregates all internal and external forces applied to the simulation’s degrees of freedom. Sections 4 and 5 detail the exact mathematical formulation for these forces, but here we note that for each rigid body, forces must be mapped from world to generalized space, and an additional term \( C(q, \dot{q}) \) that captures the effect of fictitious centrifugal and Coriolis forces must also be added.

Turning to a time-discrete setting, we opt to discretize the residual \( r \) using implicit numerical integration schemes. This decision warrants a brief discussion. While implicit integration schemes are standard when it comes to simulation of elastic objects, rigid body dynamics is typically handled with explicit methods such as symplectic Euler. This misalignment in the choice of integrators often necessitates multi-stage time-stepping schemes for two-way coupling of rigid bodies and elastic objects [Shinar et al. 2008]. Although effective, such a specialized time-stepping scheme complicates matters when differentiating simulation results. Furthermore, as discussed in §4, the smooth contact model we propose relies on numerically stiff forces arising from a unilateral potential. Robustly resolving contacts in this setting demands the use of implicit integration for both rigid bodies and elastic objects. As an added bonus, two-way coupling between these two classes of objects becomes straightforward and numerically robust even under large simulation time steps.

We begin by approximating the first and second time derivatives of the system’s generalized coordinates, \( \dot{q} \) and \( \ddot{q} \), according to an implicit time-discretization scheme of our choice. For instance with BDF1 (implicit Euler), they are \( \dot{q}(t) \approx \ddot{q} = (q^i - q^{i-1})/\Delta t \) and \( \ddot{q}(t) \approx \ddot{q} = (q^i - 2q^{i-1} + q^{i-2})/\Delta t^2 \), where \( \Delta t \) is a constant finite time step and superscript \( i \) refers to the time step index for time \( t_i \).

For each forward simulation step \( i \) we then employ Newton’s method to find the end-of-time-step configuration \( q^i \) such that \( r^i := r(q^i, \dot{q}^i, \ddot{q}^i, p) = \dot{\mathbf{M}}(q^i, p)\ddot{q}^i - \ddot{\mathbf{f}}(q^i, \dot{q}^i, p) = 0 \). This process requires the Jacobian \( \dot{\mathbf{M}}\ddot{q}^i/\ddot{q}^i \), which combines derivatives of the generalized forces, the discretized generalized velocities and accelerations, as well as the generalized mass matrix w.r.t. \( \ddot{q}^i \). Recall that for rigid bodies the mass matrix is configuration-dependent, see also our supplements for details. We note that in contrast to previous work [Hahn et al. 2019; Zimmermann et al. 2019b], we cannot treat time stepping as an energy minimization problem due to this state dependent nature of the mass matrix. Nevertheless, in conjunction with a line-search routine that monitors the magnitude of the residual, directly finding the root of \( r^i \) works very well in practice.

3.2 Simulation Derivatives

With the basic procedure for implicit time-stepping in place, we now turn our attention to the task of computing derivatives of simulation outcomes. To keep the exposition brief, we concatenate the generalized coordinates for an entire sequence of time steps computed through forward simulation into a vector \( \ddot{q} = (q^1, \ldots, q^n)^T \), where \( n_t \) is the number of time steps. Similarly, we let \( \ddot{r} \) be the vector that concatenates the residuals for all time steps of a simulation run. Differentiating \( \ddot{r} \) with respect to input parameters \( p \) gives:

\[
\frac{\partial \ddot{r}}{\partial p} = \frac{\partial \ddot{r}}{\partial \ddot{q}} \frac{\partial \ddot{q}}{\partial p}.	ag{2}
\]

Since for \textit{any} \( p \) we compute a motion trajectory such that \( \ddot{r} = 0 \) during the forward simulation stage, the total derivative (2) is also \( 0 \). This simple observation lets us compute the Jacobian \( \partial \ddot{q}/\partial p \), which
is also called the sensitivity matrix, as:

$$S := \frac{\partial \tilde{q}}{\partial p} = - \left( \frac{\partial \tilde{r}}{\partial \tilde{q}} \right)^{-1} \frac{\partial \tilde{r}}{\partial p}$$  \hspace{1cm} (3)$$

The sensitivity matrix S captures the way in which an entire trajectory computed through forward simulation changes as the input parameters p change. Note that S can be computed efficiently by exploiting the sparsity structure of $\partial \tilde{r} / \partial \tilde{q}$, a matrix that can be easily evaluated by re-using most of the same ingredients already computed for forward simulation. For example, in the case of BDF1, each sub-block $s^i_j := \partial \tilde{q}^i / \partial p_j$ of S, which represents the change in the configuration of the dynamical system at time $t_i$ with respect to the $j$-th input parameter $p_j$, reduces to:

$$s^i_j = - \left( \frac{\partial \tilde{r}^i}{\partial \tilde{q}^i} \right)^{-1} \left( \frac{\partial \tilde{r}^i}{\partial p_j} + \frac{\partial \tilde{r}^i}{\partial \tilde{q}^i} s^i_{j-1} + \frac{\partial \tilde{r}^i}{\partial \tilde{q}^{i-2}} s^i_{j-2} \right).$$  \hspace{1cm} (4)$$

Note that the dependency on past sensitivities follows the same time stepping scheme as the forward simulation. We refer the interested reader to [Zimmermann et al. 2019a] for more details on this topic, but for completeness we briefly describe a variant of this formulation, the adjoint method, as it can lead to additional gains in computational efficiency.

3.3 The adjoint method

For most applications we do not need to compute the sensitivity matrix explicitly. Instead what we are interested in, is finding input parameters $p^*$ that minimize an objective defined as a function of the simulation result:

$$p^* = \arg \min_p \Phi(p, \tilde{q}(p)),$$  \hspace{1cm} (5)$$

where $\tilde{q}(p)$ is the entire trajectory of the dynamical system.

In order to solve this optimization problem using gradient-based methods such as ADAM [Kingma and Ba 2014; O’Hara 2019] or L-BFGS [Nocedal 1980; Qiu 2019], we need to compute the derivative

$$\frac{d\Phi}{dp} = \frac{\partial \Phi}{\partial p} + \frac{\partial \Phi}{\partial \tilde{q}} S.$$  \hspace{1cm} (6)$$

The adjoint method enables the computation of this objective function gradient without computing S directly. While Bradley [2013] derives the adjoint method for the time-continuous formulation, here we describe it directly in the time-discretized setting.

We first express the sensitivity matrix as $S = -\tilde{B}^{-1} \tilde{A}$, with $\tilde{A} := \partial \tilde{r} / \partial p$ and $\tilde{B} := \partial \tilde{r} / \partial \tilde{q}$, respectively. Introducing the notation $\tilde{y} := \partial \Phi / \partial \tilde{q}$, Eq. (6) becomes

$$\frac{d\Phi}{dp} = \frac{\partial \Phi}{\partial p} - \tilde{y} \tilde{B}^{-1} \tilde{A}.$$  \hspace{1cm} (7)$$

Instead of evaluating this expression directly, we first solve for the adjoint state $\tilde{\lambda}$:

$$\tilde{B}^T \tilde{\lambda} = \tilde{y}^T,$$  \hspace{1cm} (8)$$

and then compute the objective function gradient as:

$$\frac{d\Phi}{dp} = \frac{\partial \Phi}{\partial p} - \tilde{\lambda}^T \tilde{A}.$$  \hspace{1cm} (9)$$

Note that both $\tilde{y}$ and $\tilde{A}$ are vectors of length $|q| n_t$, whereas the size of $\tilde{\lambda}$ is $|q| n_t \times |p|$, where $n_t$ is the number of time steps, $|q|$ is the number of degrees of freedom, and $|p|$ is the number of parameters. Furthermore, the sparsity of $\tilde{A}$ (or lack thereof) depends on the time interval and spatial region where each parameter influences the simulation. For instance, homogeneous material parameters of deformable objects generally affect the entire simulation and lead to dense (parts of) $\tilde{A}$, whereas control inputs for specific time steps influence only a small subset of the simulation and result in a much sparser structure. As a final note, it is worth mentioning that the block-triangular structure of $\tilde{B}$ can also be leveraged to speed up the computation of the adjoint state. While this block-matrix form emphasizes when (and where) data must be stored during the forward simulation, regardless of how the system is solved, while computing the adjoint state, information propagates backwards in time (a common feature of time-dependent adjoint formulations).

4 DIFFERENTIABLE FRICTIONAL CONTACT MODEL

With the differentiable simulation framework in place, our challenge is now to formulate a smooth frictional contact model that approaches, in the limit, the discontinuous nature of physical contacts. In this context, we always refer to the smoothness of the resulting trajectory, rather than the contact forces. Specifically, an impulsive force would result in a non-smooth trajectory, which we must avoid. As we show in this section, a soft constraint approach to modelling frictional contact fits seamlessly into the theory presented in § 3, and enables an easy-to-tune trade-off between accuracy (e.g. solutions satisfying contact complementarity constraints and Coulomb’s law of friction) and smoother, easier to optimize objective function landscapes.

We begin by formulating the contact conditions and response forces in terms of a single contact point $x(q)$. For deformable objects, we handle contacts on the nodes of the FEM mesh. For rigid bodies, we implement spherical or point-based collision proxies and then map the resulting world-space contact forces $f$ into generalized coordinate space $\bar{f}$, as described in § 5.

For the normal component of the contact we must find a state of the dynamical system such that

$$g(x) \geq 0,$$  \hspace{1cm} (10)$$

where we refer to $g$ as the gap function, measuring the distance from $x$ to the closest obstacle. Assuming that $g$ is a signed distance function (and negative if $x$ lies inside of an obstacle), we define the outward unit normal $n := (\partial g / \partial x)^T$. Note that we use the convention that the derivative of a scalar function w.r.t. a vector argument is a row-vector throughout this paper, consequently $n$ is a column-vector. Furthermore, we assume that $g$ is available in closed form; we mostly use planar obstacles in our examples. We will also use the notation $N := nn^T$ for the matrix projecting to this normal. The force required to maintain non-negative gaps (non-penetration), denoted $\bar{f}_n$, must be oriented along $n$, i.e. $\bar{f}_n = f_n n$. The normal force magnitude $f_n$ must be non-negative and can only be non-zero if there is a contact, consequently (Hertz-Signorini-Moreau condition, see also Eq. (2.10) in [Wriggers 2006]):

$$f_n \geq 0, \quad f_n g = 0$$  \hspace{1cm} (11)$$
In the tangential direction, we must determine a friction force $f_t$ whose magnitude is constrained by the Coulomb limit

$$\|f_t\| \leq cf_n,$$  \hfill (12)

where $c_f$ is the *coefficient of friction*. This inequality distinguishes two regimes: static and dynamic friction (also referred to as *stick* and *slip* respectively). In the former case, the friction force magnitude is below the Coulomb limit and the tangential velocity vanishes (stick). In the latter case, following the principle of maximum dissipation [Stewart 2000], the friction force is oriented opposite the tangential velocity and Eq. (12) is satisfied as an equality (slip).

More formally we have either

$$Tx = 0 \text{ (stick), or}$$

$$f_t = -c_f f_n \mu \text{ (slip)},$$  \hfill (14)

where $t := (Tx)/\|Tx\|$ and $T := I - N$ projects to the tangent plane. Note that in either case $f_t \cdot n = 0$ must hold.

### 4.1 Sequential Quadratic Programming

Here, we briefly outline a hard constrained formulation of frictional contacts, which we employ for comparison. Introducing Lagrange multipliers (representing contact forces) for the contact constraints (10) and (13), along with the dynamic friction forces, into the residual (1) leads to a system of equations representing the Karush-Kuhn-Tucker conditions of an optimization problem:

$$r + n\lambda + T^T \mu = 0,$$

$$g(x) \geq 0, \text{ and}$$

$$Tx = 0,$$  \hfill (15)

where $\lambda$ and $\mu$ are the Lagrange multipliers for the normal and static friction constraints respectively. For a single contact point in static friction, $\mu$ has two components and $T$ contains two orthogonal tangent vectors (corresponding to the two non-zero eigenvalues of $T$). In the case of dynamic friction (sliding) we remove the constraint on the tangential velocity and replace the friction force $T^T \mu$ with $f_t$ according to Eq. (14).

In principle, the KKT system (15) can be linearized and solved as a sequence of quadratic programs (SQP). In this way, each quadratic program takes the role of the linear solve in Newton’s method. However, there are some limitations to this approach. In particular, linearizing the dynamic friction force resulting from Eq. (14) is not straightforward, as this force depends not only on the simulation state and velocity, but also on the normal force, in this case given by the Lagrange multiplier $\lambda$. Furthermore, the direction of the friction force should be opposing the current sliding velocity, which is ill-defined if this velocity approaches zero.

One way to address these issues is to assume that $f_t$ is constant rather than linear, and compute its value based on the previous iteration. Doing so however reduces the convergence of the SQP iteration. In some cases the ill-conditioned behaviour of the unit vector $t$ can even cause this approach to fail to converge at all. To help mitigate this problem, we first approximately solve the problem assuming sticking contacts, and then only update the friction force magnitude according to the Coulomb limit, but maintain its direction. Similarly, the approach of Tan et al. [2012] formulates the frictional contact problem as a quadratic program with linear complementarity constraints by linearizing the friction cone. Their solver also iteratively updates a set of active constraints, which effectively selects the direction of the sliding force. Finally, the SQP iteration is not as straightforward to stabilize by a line-search procedure as a Newton iteration would be. Macklin et al. [2019] report similar issues and present various approaches to improve upon them.

Note that derivatives of the KKT conditions (15), once the solver has converged, could still be used to compute simulation state derivatives by direct differentiation. However, it is currently not clear whether this approach would immediately integrate with our adjoint formulation. We refer to [Amos and Koller 2017] for further details on derivatives of SQP solutions.

In the light of these limitations, we have implemented an SQP forward simulation approach only for the sake of comparisons on simple deformable examples, where stability and convergence is not an issue; see also Fig. 2. We show that our hybrid method, §4.3, yields visually indistinguishable results.

### 4.2 Penalty methods

Another approach to solve dynamics with contacts is to convert the constraints (10) and (13) to *soft* constraints, and introduce penalty forces if the constraints are violated. For the contact constraint, this means we need to add a force that is oriented along the outward normal and vanishes when $g > 0$. There are various types of functions, such as soft-max or truncated log-barriers, that we can use for this purpose. We find that even the simplest choice of a piece-wise linear penalty function is fast and sufficiently accurate for our applications:

$$f_n = n k_n \max(-g, 0),$$  \hfill (16)

where $k_n$ is a penalty factor that must be chosen large enough to sufficiently enforce the normal constraint.

Note that $k_n$ effectively controls the steepness of the resulting force and therefore the smoothness of the collision response. Of course the derivative of this force contains a discontinuity due to the max operator. While this could easily be replaced by a soft-max, our experiments indicate that doing so is not necessary. To find itself exactly at the kink in the contact force, a point on the multi-body system would have to be on the $g = 0$ manifold at the end of the time step due only to gravity, inertia, and internal force, which is extremely unlikely. The force Jacobian, which is needed for both forward simulation and to compute derivatives is well-defined everywhere else.

Similarly, we can formulate Coulomb friction as a clamped linear *tangential* penalty force with corresponding penalty factor $k_t$:

$$f_t = -t \min(k_t \|Tx\|, c_f f_n).$$  \hfill (17)

This expression reduces to (14) for dynamic friction, but results in the linear penalty force $k_t Tx$ for static friction.

Instead of solving the KKT conditions (15), we now only need to solve a formally unconstrained system that has the same form as Eq. (1), with additional penalty forces according to (16) and (17): $r + f_t + f_n = 0$. From now on, we assume that these penalty forces (mapped to generalized coordinates in the case of rigid bodies) are part of the residual itself. Consequently, we can still use a standard
Newton method to solve for the dynamic behaviour (after applying an adequate time discretization scheme). Stabilizing the solver with a line-search method that enforces decreasing residuals is sufficient to handle the non-smooth points of the penalty forces introduced by the max and min operators.

We can also smooth out the transition between stick penalty and dynamic friction force and replace $f_\text{r}$ of Eq. (17) with

$$f_\text{r} = -t \cdot c_f \cdot f_n \cdot \text{tanh} \left( k_t \cdot \|T\| / (c_f \cdot f_n) \right).$$

Using a hyperbolic tangent function introduces slightly softer friction constraints and can help improve the performance of optimization methods. Note that for tangential velocities close to zero $\text{tanh}(v) \approx v$, which resolves any numerical issues with computing $t$ for small velocities. In our examples we always choose $k_t = k_n \Delta t$.

### 4.3 Hybrid method

Solving frictional contacts with hard constraints is both computationally expensive in terms of the forward simulation, as well as more challenging to differentiate, especially in an adjoint formulation. Typically, the normal contact constraint is satisfied exactly, but the friction model is simplified to enable more efficient simulation. Even then, the resulting complementarities are technically a combinatorial problem and heuristics are employed to choose the active constraints.

Penalty formulations, on the other hand, are formally unconstrained and therefore relatively straightforward to simulate and differentiate. While the choice of penalty stiffness does affect numerical conditioning, using implicit integration enables stable simulation for a wide range of stiffness. The main drawback of penalties is that one must allow some small constraint violations.

While a small violation of the normal constraint (10) is often visually imperceptible, softening the static friction constraint can introduce unacceptable artefacts in some situations. In particular, if a (heavy) object is supposed to rest on an inclined surface under static friction and the simulation runs for a sufficiently long time, the tangential slipping introduced by softening the stick constraint will inevitably become visually noticeable.

We address this problem by formulating a hybrid method using linear penalty forces, Eq. (16) and (17), combined with equality constraints for the static friction case. In order to take one time step in the forward simulation, we proceed as follows: first, we approximately solve the linear penalty problem to a residual of $\|r\| < \epsilon^{1/2}$. Then, we apply hard constraints of the form (13) if the friction force according to (17) is below the Coulomb limit. Note that these equality constraints are analogous to standard Dirichlet boundary conditions. Consequently, we continue with the Newton iteration, including these constraints. However, if enforcing a hard constraint leads to a tangential force exceeding the Coulomb limit, we revert that contact point back to the clamped penalty force (17). We only allow this change if the intermediate state satisfies $\|r\| < \epsilon^{1/2}$. In rare cases, we eventually fall back to the penalty formulation. These cases typically arise right at the transition when a sliding object comes to rest; once at rest the hard constraints keep it in place reliably. Even if we revert to penalties, we know that hard constraints would have violated the Coulomb limit in that time step, so allowing a small sliding velocity is acceptable at this point. Finally, we continue the solver iterations until convergence, i.e. $\|r\| < \epsilon$.

In this way, we enforce static friction with hard constraints whenever possible, while guaranteeing that the Coulomb limit is never violated.

Note that employing a penalty formulation for the normal forces means that both, the normal force and the Coulomb limit, depend directly on the simulation state (as opposed to including Lagrange multipliers representing normal forces). Consequently, the derivatives of these forces are straightforward to compute, the solver maintains the quadratic convergence of Newton’s method, and can be stabilized with a standard line-search procedure.

Similarly, when computing sensitivities or adjoint objective function gradients, we can incorporate the additional equality constraints in the same way as Dirichlet boundary conditions. That is, the sensitivities or the adjoint state must fulfill analogous boundary conditions to the forward simulation. Specifically, for BDF1, the static friction constraint at time $t_i$ becomes $T'x^i = T'x^{i-1}$ and consequently, we have $T_x^i = T'x^{i-1}$ for sensitivities of $x$, or $T'\lambda^i = T'\lambda^{i-1}$ for the adjoint state (note that the earlier state is unknown in the latter case).

### 4.4 Summary and evaluation

In this section we have described various ways of handling contacts with Coulomb friction, focusing our discussion on a single contact point. Now we briefly summarize how these considerations
method performs similar to pure penalty methods in most cases, but much slower during the sliding phase (Fig. 2c), while our hybrid of complete stop (Fig. 2b) (though the tangential speed is on the order the cylinder slides slightly further (Fig. 2a) and does not come to a even with a fairly low penalty factor. With soft friction constraints phase. The differences in the normal direction are imperceptible, soft and hard constraint methods, especially in the static friction of $k$. We choose a relatively low penalty factor through an experiment where a soft cylindrical puck is dropped onto an inclined plane. We choose a relatively low penalty factor for this example to highlight the differences between methods, whereby solutions obtained with a soft, smoother contact model are used as initial guess for simulations with stiffer, more realistic, parameters.

In Fig. 2, we compare the different contact models described above for deformable objects the nodes of the FEM mesh directly define the degrees of freedom. In this case, the contact handling extends naturally from a single point to each mesh node independently. For rigid bodies, on the other hand, we handle spheres or point sets defining the collision proxy. The resulting contact forces are then mapped from each contact point to the generalized force vector as defining the collision proxy. The resulting contact forces are then natural from a single point to each mesh node independently. For deformable objects the nodes of the FEM mesh directly define the degrees of freedom. In this case, the contact handling extends naturally from a single point to each mesh node independently. For rigid bodies, on the other hand, we handle spheres or point sets defining the collision proxy. The resulting contact forces are then mapped from each contact point to the generalized force vector as described in § 5.

In Fig. 2, we compare the different contact models described above through an experiment where a soft cylindrical puck is dropped onto an inclined plane. We choose a relatively low penalty factor of $k_n = 10^2$ for this example to highlight the differences between soft and hard constraint methods, especially in the static friction phase. The differences in the normal direction are imperceptible, even with a fairly low penalty factor. With soft friction constraints the cylinder slides slightly further (Fig. 2a) and does not come to a complete stop (Fig. 2b) (though the tangential speed is on the order of 1 mm/s). Also of note is the fact that the SQP solver converges much slower during the sliding phase (Fig. 2c), while our hybrid method performs similar to pure penalty methods in most cases, but delivers equivalent results to the SQP version under static friction. Conversely, $tanh$ penalty forces are highly non-convex around the Coulomb limit, which results in slightly slower convergence during the sticking phase as compared to the linear friction forces. Overall, the linear penalty approach to friction forces converges faster than $tanh$ penalties or hybrid contacts, while the SQP method takes about twice as long in terms of total CPU time; see also Table 1.

In summary, our validation tests show that penalty-based models of frictional contact approach the ground truth solution defined by complimentary contact constraints and Coulomb’s friction law, and they lead to better convergence rates for forward simulation than alternatives based exclusively on hard constraints. In this context, employing an implicit integration method in conjunction with a line search routine maintains simulation stability at every time step even for very stiff penalties. Furthermore, our treatment of normal and friction forces makes sensitivity analysis (both the direct and adjoint variation) easy to apply to the simulated motion trajectories. We note that this would be much more challenging to achieve if we had to take derivatives of the general KKT conditions of the underlying linear complementarity problem.

To understand how the different contact models affect the types of inverse problems we aim to solve with our differentiable simulator, we perform another experiment. Here we exhaustively sample the objective function on the task of tossing a ball to a specific target location (see also Fig. 10a). In particular, we evaluate the objective function value and its gradients on a regular grid in input parameters $v_x$ and $v_y$ (i.e. the initial linear velocity in the forward and upward direction, respectively). Note that the ball is initially spinning with a non-zero angular velocity that is kept fixed for all tosses. Figure 3 illustrates these results. The two local minima correspond to one-bounce and two-bounce solutions to this control problem. As can be seen, contacts introduce noise into the objective function (visible as wiggly isolines and somewhat incoherent gradients); this is inevitable as contacts are inherently discontinuous events. Slight changes in the object’s initial velocity can lead to a different order in which the nodal degrees of freedom impact the ground. When both the object and the ground are stiff, the noise in the objective function landscape caused by these discretization artefacts can be significant and lead to reduced performance of gradient-based optimization methods. Nevertheless, our experiment shows that the...
smoothness of the objective function landscape can be effectively controlled through the parameters used by the contact model. This is because smoother contact models enlarge the window of time over which contacts are resolved, and they avoid the use of large impulsive forces. Sensitivities with respect to the exact timing and order of collisions are therefore reduced. This observation, which is supported by the objective function landscapes visualised in Figure 3, can be exploited to improve convergence rates for the inverse problems that leverage our differentiable simulator.

For the example in Fig. 4, we evaluate a simple continuation approach. This time around, the task is to throw a geometrical-complex object (a bunny) such that it lands upright in a particular location. When the optimization problem is solved using a stiff contact model, an unfavourable local minimum is quickly reached. In contrast, if the optimization problem starts out with a soft contact model which gets progressively stiffer over time, a much better solution is found.

Based on the experimental results described above, we conclude that the linear friction force model offers a favourable trade-off between simplicity, accuracy and practical performance, and as such it is our default choice for the results we present in this paper.

5 INTERNAL AND EXTERNAL FORCES IN GENERALIZED COORDINATES

In this section, we describe the models used to generate the forces acting on the multi-body systems simulated within our framework. We also present basic validation tests of our forward simulation.

5.1 Soft bodies

For deformable elastic objects, we employ a standard Neo-Hookean material model, given by homogeneous Lamé parameters \((\mu, \lambda)\) and constant mass density \(\rho\). As is standard, this material model describes the energy density as a function of the deformation gradient \(F\). Internal shape-restoring forces that arise in response to induced deformations are then computed as the negative gradient of the energy density integrated over each element with respect to the nodal degrees of freedom.

To model the behaviour of real-world objects, the elastic forces described above must be complemented by internal damping forces. Most viscosity models, such as the ones described in [Hahn et al. 2019], define the viscous stress (and consequently the damping force) based on the linear strain rate \((\dot{F} + \dot{F}^T)\). One major drawback of these models is that they are not invariant to rotational motion, and therefore damp out the angular velocity of a deformable object during free flight. Brown et al. [2019], on the other hand, describe a family of rotation invariant viscosity models. Here, we employ a quadratic model, similar to their power-law damping, defining the viscous stress as a function of the Green strain rate \(D\). In particular, we define the viscous stress as

\[
\sigma_v := \nu \frac{d}{dt}(\text{tr}(D^T D)) + \frac{1}{2} F^T \dot{F} + \dot{F}^T F,
\]

where \(F\) is the deformation gradient, \(\dot{F}\) is the velocity gradient, and \(\nu\) is the material’s viscosity. We compute this derivative, as well as the corresponding damping matrix entries, using symbolic differentiation. As this viscosity model is based on a quadratic strain rate, it behaves like a power-law model with flow index \(h = 2\).

Figure 5 shows a deformable object composed of three tori in a drop test. The ground is inclined by 20°, while the friction coefficient of the ground is 0.4 and 0.8 for the wall. In this example, we use BDF2 time integration. The rotation invariant viscosity model allows the object to rotate freely in the absence of contacts, but damps out elastic oscillations. Our three contact methods converge reliably to very low residuals; Fig. 5c shows convergence for two representative time steps during ground and wall contact respectively. Again, the linear penalty method is fastest, while \(\tanh\) and hybrid contacts are closely matched. These tests further confirm our conclusion that penalty methods are sufficiently accurate when using implicit integration, which allows a high penalty stiffness.

5.2 Rigid bodies

Cartesian-space forces \(\mathbf{f}\) and torques \(\mathbf{\tau}\) applied to a rigid body project to generalized coordinates via the standard transformation

\[
\dot{\mathbf{f}} = \begin{pmatrix} 1 & 0 \\ 0 & \mathbf{J}_x \end{pmatrix} \left( \mathbf{\dot{x}} \mathbf{f} + \mathbf{\tau} \right),
\]

where the Jacobian \(\mathbf{J}_x\) maps the rate of change of a rigid body’s rotational degrees of freedom to changes in its world-space angular velocity. We use this expression, for example, to apply the contact and friction forces computed in § 4 to rigid bodies that are in contact with the environment. Note that this operation demands the computation of the world coordinates of a contact point, \(x(q)\), as well as its time derivative \(\dot{x}(q) = (\partial x(q)/\partial q)\). We parameterize rotations with exponential coordinates \(\theta\) and compute derivatives as in [Gallego and Yezzi 2015]. Force Jacobians, which are needed for both forward simulation and sensitivity analysis, can be easily computed analytically by using the chain rule in conjunction with the derivatives presented in our supplements.

One important concept that must still be modelled is the restitution behaviour of rigid body contacts. While post-impact velocities...
As we use implicit integration schemes for time-stepping, we employ stabilized velocity level constraints for rigid body dynamics [Catto 2011]. In general, for non-dissipative coupling elements, we define a potential energy as a function of points or vectors anchored on the multi-body system. Taking the gradient of this potential energy with respect to the system’s generalized coordinates directly outputs the resulting generalized forces. More formally, constraints $c(q)$ are enforced through potentials of the form $E(q) = (k_c/2) c(q)^T c(q)$.

For instance, the constraint

$$c_s := \| x_1(q) - x_2(q) \| - l_0 = 0$$

asks that a specific distance is maintained between two points on the multi-body system. Its resulting potential models a stiff linear spring of rest length $l_0$. We use zero-length springs to formulate ball-and-socket joints. Furthermore, unilateral springs of (non-zero length), which do not produce a force under compression, model cables and elastic strings (similar to [Bern et al. 2019]).

Hinge joints (i.e. 1-DOF revolute joints) connecting two rigid bodies are defined through attachment points $(\hat{x}_1, \hat{x}_2)$ and rotation axes $(\hat{a}_1, \hat{a}_2)$, specified in the local coordinate frame of each rigid body respectively. We model hinge joints with two constraints: a zero-length spring connecting the attachment points $(\hat{x}_1, \hat{x}_2)$, and another that aligns the rotation axes $(\hat{a}_1, \hat{a}_2)$:

$$c_h := w(\hat{a}_2) - w(\hat{a}_1) = 0,$$

where $w(\hat{a})$ denotes the mapping from local to world coordinates.

We model active motors by extending hinge joints with a second set of local axes $\hat{b}_1$ and $\hat{b}_2$ that are orthogonal to the rotation axes $\hat{a}_1$ and $\hat{a}_2$ respectively. A motor constraint, $c_m$, enforces a specific relative angle $\alpha$ between $w(\hat{b}_1)$ and $w(\hat{b}_2)$:

$$c_m := w(\hat{b}_1) - R(\alpha)w(\hat{b}_2).$$

To model position-controlled motors that are driven by typical Proportional-Derivative controllers, it is also important to add a damping component to the torques these motors generate. To this end we directly define a world-space torque as a function of end-of-time-step angular velocities:

$$\tau_{md} = k_{md}(\dot{\omega}_1(q, \dot{q}) - \dot{\omega}_2(q, \dot{q}))$$

which we then project into generalized coordinates using Eq. 20.

6 RESULTS

We now turn our attention to optimization problems based on our dynamics system. In this section, we show the effectiveness of our differentiable simulation for gradient-based optimization compared to gradient-free alternatives on various examples. We present results on various applications: material parameter estimation including contacts, optimizing initial conditions, machine learning with our differentiable simulator directly built into the loss function, and trajectory optimization for robotics. Unless stated otherwise we use a penalty factor of $k_n = 10^5$ and convergence tolerance $\varepsilon = 10^{-10}$.

6.1 Material parameter estimation

Our system allows us to estimate material parameters such as stiffness and damping of deformable objects. We capture the real-world behaviour of our specimens using either an optical motion capture system, or a Kinect v2 depth camera.

In the former case, we track up to six labelled optical markers on the specimen at a frame rate of 120 Hz using an array of 10 OptiTrack Prime 13 cameras. The system calibration ensures that the world-space coordinates align with the ground and wall planes in order to
include these rigid obstacles in the simulation. For motion capture data, the objective function measures the sum of squared distances between the tracked marker position and the corresponding location on the simulated mesh for all time steps. In each time step, we only consider markers that are currently visible to the tracking system.

In the latter case, we read 3D point clouds from the *Kinect* at 30 Hz and then identify the ground and wall planes in a manual post-processing step. We apply box filters in both world and colour space to identify which points correspond to the surface of the specimen. As we do not have a direct correspondence between tracked points and mesh locations in this case, the objective function instead measures the sum of all filtered points to their respective closest point on the surface of the simulated mesh.

For parameter estimation, we employ a continuation strategy in time, first optimizing the initial conditions of the simulation (in terms of position, orientation, velocity, and spin) to match the recorded motion during the ballistic phase (before the first contact). In the second phase, we keep the initial conditions fixed, and optimize the material parameters such as to best approximate the first bounce of the recorded motion. Finally, we add a third phase where all parameters (material and initial conditions) are optimized simultaneously for the entire motion. In our experiments, we find that L-BFGS is well suited for these optimization tasks.

Here, we show three results for material parameter estimation of real-world specimens. We prepare two custom-made elastic foam specimens, a sphere and a cube, for motion capture with six slightly inset motion capture markers each, see Fig. 7 and 8. The motion capture data provides direct correspondences between the tracked markers and their simulated counterparts, allowing us to find the initial orientation and angular velocity at this early stage. In the first example, Fig. 7, we then optimize material parameters for the duration of the first bounce, and finally all parameters over the entire recorded trajectory. The second example, Fig. 8, uses a more automated approach, optimizing all parameters over increasing time horizons. Apart from the material parameter optimization in the first example, which includes a short ADAM phase, we use L-BFGS for all these optimizations. In our accompanying video we also show verification tests for both of these results, where we use the material parameters obtained via these optimizations, and then only fit the initial conditions to the ballistic phase of a different recorded motion. Please also refer to Table 1 for details on material parameters and runtime.

Finally, we show an example for a foam ball without additional markers, where we record the real-world motion with a *Kinect* depth camera, Fig. 9. In this case, we minimize the distance from the simulated surface to the recorded point cloud data, which means that we do not have any rotational information about the real-world specimen. Nevertheless, by allowing the optimization to change initial conditions during later stages where contacts are taken into account, we find a good match between real and simulated motion. We employ the same approach to estimate parameters of a common tennis ball, which we subsequently throw with a robot as discussed in the next section.

### 6.2 Throwing

We can parametrize, and optimize for, the initial conditions of our simulation, such as in the examples shown in Fig. 10. In these cases,
we must account for the contribution of the initial conditions to the objective function gradient in Eq. (9). While previous work provides an adjoint formulation for general, implicitly defined, initial conditions [Bradley 2013], when directly parametrizing initial conditions we find it more convenient to calculate the corresponding derivatives explicitly.

Parameters that define initial conditions, $p_0$, are parameter variables that affect only the initialization of the time integration scheme, but do not directly affect any of the unknown states $\dot{q}$. We can therefore compute the derivatives of the residuals w.r.t. these parameters analytically: $\partial r / \partial p_0 = (\partial r / \partial \chi)(\partial \chi / \partial p_0)$, where $\chi$ refers to the initial state of the time integrator. The first term follows directly from the choice of time integration method, while the second term follows from the parameterization of initial conditions. Finally, these derivatives are added to the matrix $\tilde{A}$ of the sensitivity system, where each block now becomes $\tilde{A}^t := \partial r / \partial \dot{p} + \partial r / \partial p$. Note that only the first few time steps receive a non-zero update, depending on the chosen time-discretization scheme.

In our first tests, we optimize initial linear and angular velocities for throwing a deformable ball, Fig. 10. The objective function measures the distance from the ball’s centre of mass to a specific target point at the end of the simulation (Fig. 10a), or to a target line over a specified time range (Fig. 10b), respectively.

In order to compare our results to a gradient-free sampling method, we run CMA-ES on the optimization problem in Fig. 10a. Qualitatively, gradient-based approaches are less likely to traverse a saddle point, whereas sampling methods explore the parameter space more randomly in the early stages before settling into a local minimum. In this particular case, using L-BFGS and linear penalty contacts requires 28 simulation runs to find an exact solution for the two-bounce motion (relative objective function value $\Phi / \Phi_0 < 10^{-25}$) in a matter of minutes (Table 1), while CMA-ES requires 1042 simulations and 2h 15m to find an approximate solution with $\Phi / \Phi_0 \approx 10^{-6}$.

On a more complex example (Fig. 11b), L-BFGS finds a better solution ($\Phi / \Phi_0 \approx 4 \cdot 10^{-4}$) after 319 simulations, whereas CMA-ES returns a noticeably worse result ($\Phi / \Phi_0 \approx 10^{-2}$) even after running over 8000 simulations. We observe the same behaviour for a trajectory optimization test, similar to Fig. 14, where CMA-ES fails to produce an acceptable solution after multiple hours, whereas our system yields a good result in a few minutes using direct sensitivity analysis and Gauss-Newton optimization; see our supplements for details.

We then show results for artistic control of animations. In particular, we find optimal throwing velocities such that an elastic object hits a specified target after multiple bounces. We first extend the example of Fig. 10a by including a wall and increasing the distance to the target, Fig. 11a. Depending on the initial conditions, we can now find multiple paths to the target with various bounce patterns, as labelled in the image. In these examples, using smoother $\tanh$ friction forces (blue) yields slightly better results than linear ones (green).

We can also throw the Stanford bunny (again including a contact with a wall) such that it lands at a specific target location (Fig. 11b). In this example, the objective function measures the squared distance to the target pose for each mesh node, and also includes a regularizer that additionally penalizes solutions where the bunny falls over.

After performing parameter estimation for a tennis ball, as described in the previous section, we also optimize initial conditions for a new throw such that the tennis ball hits a specific location on the wall after bouncing off a table once. For the resulting initial position and velocity, we then generate a throwing motion using a standard inverse kinematics model for a UR5 robot, as shown in our video.

6.3 Self-supervised learning of control policies

Learning-based methods that leverage neural networks and simulation data to train control policies have achieved impressive results for various control applications. Forward simulation is commonly used as an infinite data source that is sampled over initial conditions and control parameters to generate training data. While this data-driven approach effectively decouples learning from simulation and thus simplifies implementation, it critically relies on the parameter
space sampling reflected in the training data to yield an appropriate coverage in performance space. We pursue an alternative strategy that, rather than using a fixed training set, integrates simulation directly into the loss function, as illustrated in Fig. 12, thus enabling the learning algorithm to exploit the map between parameter and performance space provided by our differentiable simulator.

As in the other applications, the objective (or loss) function measures the simulation result \( \tilde{q} \) against a desired target behaviour \( q^* \), i.e. \( \Phi(q^*, \tilde{q}) \). We then train the neural network \( \phi(q^*, w) \) to return simulation parameters \( p \) that achieve the given target. The result is a weight vector \( w \) for the network that minimizes the training loss:

\[
\min_w \frac{1}{n} \sum_{i=1}^{n} \Phi(q^*_i, \tilde{q}_i(\phi(q^*_i, w))).
\]

Note that the simulated trajectory is a function of the parameters returned by the neural network, i.e. \( \tilde{q}(\phi(q^*_i, w)) \). Consequently, a differentiable simulation is key to computing gradients during training while avoiding costly finite differencing. We demonstrate this approach on a simple game where the task is to find the throwing velocity for a rigid ball such that, after a single impact with the ground, it hits a given target position. To this end, we train a neural network to return the throw velocity that, when used for simulation, yields a trajectory approximately terminating at the target position. The objective (or loss) function measures proximity to the target location using a soft minimum over the descending part of the trajectory, and includes a penalty term that discourages solutions without contact. Rather than measuring distance at a specific time, this approach provides more flexibility in terms of timing, allowing the learning algorithm to find better solutions.

We select \( n = 1000 \) target positions for training and \( 100 \) for testing, uniformly sampled in a rectangular region. We train using ADAM [Kingma and Ba 2014] with \( \beta_1 = 0.95, \beta_2 = 0.999, \epsilon = 10^{-8} \), and a mini-batch size of 5. We start with a learning rate of \( 10^{-5} \), which is reduced by a factor of 0.5 after each epoch. On average, each epoch takes about 450 s of CPU time to compute. The architecture of the network is shown in Fig. 13. It is worth noting that, even in this comparatively simple example, accounting for friction in the simulation is crucial for accurate control; a controller trained in a friction-less environment will systematically fail to hit the target.

6.4 Trajectory optimization

We present various applications to robot control using trajectory optimization. Our contact-aware differentiable simulation is well-suited for these applications. We optimize for per-time-step control parameters \( p^t \) representing either the position and orientation of a robotic end-effector, or target motor angles. Note that each subset of parameters affects only one time step, while the entire parameter vector \( p \) remains formally time independent.

We manually define target trajectories for specific feature points. The objective function \( \Phi \) again measures squared distances between the simulated and target trajectories of these features. To ensure temporal smoothness of parameters, we add the regularization term \( \beta \sum_i ||p^{i+1} - p^i||^2 \) to \( \Phi \).

We first optimize the trajectory for a 6-DOF robotic end-effector over a time interval of 1 s, and test our results on a real-world Universal Robotics UR5 robot running at a controller frequency of 125 Hz. Fig. 14. This test shows that we can effectively optimize for a large number of parameters, as each time step (\( \Delta t = 1/60 \) s) has its own set of end-effector coordinates. We also demonstrate that our simulated results carry over to the real world by having the robot perform the resulting motion repeatedly for comparison (see our video).

Another example using our differentiable simulator in a trajectory optimization setting is the manipulation of a sheet modelled as a mass-spring system, Fig. 1. The control parameters are the positions of two handles each attached at a corner of the sheet. Initially, the sheet lies on the floor facing upward. We then implement the following objectives as target states on the point masses: At time \( t = 1 \) s, we ask the sheet to be flipped facing downwards, whereas at time \( t = 2 \) s we ask the sheet to be flipped back to face upwards and moved to the right. Adding a smoothness regularizer for the control parameters, the trajectory optimization finds a solution after a few Gauss-Newton iterations, as can be seen in the accompanying video.

In our most complex example, we optimize for control inputs of a legged robot actuated by compliant motors. For this experiment,
we model the robot’s actuators as PD controllers with relatively low gains, a reasonable model of position-controlled motors, implemented as soft, damped angular constraints between the coordinate frames of adjacent rigid links. We use the motion synthesis tool of [Geilinger et al. 2018] to create a nominal motion trajectory for this robot. However, their trajectory optimization model is based on a relatively coarse approximation of the robot’s dynamics and assumes precise and strong actuators. Unsurprisingly, due to these modelling simplifications, when our compliant robot is attempts to track the planned nominal trajectory, it fails to locomote effectively.

We note that this use-case is motivated by real-world challenges. Compliance, whether parasitic (e.g. motors that are not infinitely strong) or purposefully built in (e.g. rubber feet designed to soften impacts), is a defining characteristic of physical robots. Most existing motion planning and trajectory optimization algorithms, however, are not able to account for it. Our differentiable simulator on the other hand allows us to optimize the robot’s motion by directly considering its full body dynamics, including the compliant nature of its actuators and feet. The result, as shown in the accompanying video, is a successful locomotion gait for this robotic creature with compliant actuators and soft feet.

Finally, we combine rigid and soft objects and equip the compliant robot with deformable feet modelled as finite element meshes, Fig. 15. Again, the nominal motion trajectory synthesized with an idealized robot model does not carry over to the compliant robot with soft feet, as shown in the accompanying video. Using our differentiable simulator, we apply trajectory optimization to the full coupled multi-body dynamics and attain optimized controls such that the robot reaches the target distance travelled. We refer to Table 2 for details on simulation parameters and runtime.

7 DISCUSSION

We present an analytically differentiable dynamics solver that handles frictional contact for soft and rigid bodies. A key aspect of our approach is the use of a soft constraint formulation of frictional contact, which enables our simulation model straightforward to differentiate. Our results show that penalty-based contact models, especially in the normal component, are sufficiently accurate when combined with implicit time integration, and also enable tunable, sufficiently smooth contact treatment for gradient-based optimization. We also analyse the effects of penalties against hard constraints with respect to static and dynamic friction. For dynamic motion, where static friction persists only for short contact durations, penalty-based methods perform adequately and improve the performance of optimization methods built upon these simulations. When persistent static friction is necessary, our hybrid method adds the corresponding equality constraints, but maintains soft contacts (rather than adding inequality constraints) in the normal component, and therefore still fits into our differentiable simulation framework.

Our optimization examples show that using this framework, gradient-based optimization methods greatly outperform sampling-based methods such as CMA-ES. We demonstrate the effectiveness of our approach on a wide range of applications, including parameter estimation, robotic locomotion and manipulation tasks, as well as learning-based control.

All of our examples assume that contact forces obey the isotropic Coulomb model. While this assumption is valid for a large class of surfaces, anisotropy is an important characteristic of various physical systems such as textiles [Pabst et al. 2009]. Furthermore, in our modelling, we assume a functional representation of the distance metric between different bodies to be readily available, and to be sufficiently smooth. For complex contact scenarios where the geometric representations of the bodies involved in collisions are high resolution and highly non-convex, more elaborate collision handling methods are required [Allard et al. 2010].

Our experiment on learning-based control is an initial investigation into ways of combining differentiable simulators with machine learning techniques. In the future, we see great promise in leveraging this concept in the context of deep reinforcement learning. By eliminating the need for random exploration, for example, the analytic gradient information that our framework provides is likely to improve sample efficiency. Similarly, our experiments on performing throwing motions on a real-world robot demonstrate that our simulation result translate to the physical specimens. However, there are still numerous sources of error such as aligning the robot in its environment, unwanted movements of the robot’s base, and latency of the hardware controller, which require further investigation.

In summary, our experiments demonstrate that our system enables efficient inverse problem solving for various applications in graphics and robotics. For many of these applications, soft constraints with linear penalty forces, combined with implicit integration, lead to physically meaningful and analytically differentiable simulations. Furthermore, we explore options for smoother friction forces, which helps reduce noise in the objective function, as well as equality constraints for static friction in cases where physical accuracy is key. In either situation, a soft contact in the normal component enables differentiability and gradient-based optimization. In the future, we plan to further investigate simulation-driven optimization methods in the context of robotics and control of highly complex multi-body systems that combine rigid and flexible elements.

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Table 1. Overview of simulation parameters and performance on our deformable (FEM) examples. Timings obtained on a 4×3.5 GHz CPU with 16 GB RAM. Columns: Young’s modulus \( E \), viscosity \( \nu \) (‘*’ indicates BDF1 time integration), mass density \( \rho \), coefficient of friction \( c_f \) (values in braces refer to walls), number of elements in the mesh \( m \), runtime of a single simulation \( t_{\text{sim}} \), runtime for the entire optimization \( t_{\text{opt}} \) (in seconds or h:mm:ss), number of individual simulation runs during optimization \( n_{i\text{opt}} \). For parameter estimation examples (Figs. 7 and 8), the first row gives the initial guess material parameters (in italics) with timings for optimization of initial conditions (braces) and material parameters of a single run, while the second row gives final material parameters with timings for optimization of initial conditions on a different recorded trajectory.

| Example Figure | \( |q| \) | \( |p|/n_t \) | \( n_t \) | \( \Delta t \) [s] | \( k_n \) | \( k_d \) | \( k_{md} \) | \( c_f \) [1] | \( t_{\text{sim}} \) [s] | \( t_{\text{opt}} \) | \( n_{i\text{opt}} \) |
|----------------|---|---|---|---|---|---|---|---|---|---|---|
| Cube dragging | video | 12 | 6 | 60 | 1/60 | 200 | 1e-3 | 5 | 0.5 | 0.044 | 00:00:03:339 | 20 |
| Mass-spring flipping | | 1 | 75 | 6 | 120 | 1/60 | 1e3 | 1000 | 0.5 | 0.109 | 00:00:54:419 | 25 |
| Compliant robot | | 1 | 78 | 12 | 192 | 1/60 | 1e5 | 0.1 | 5e5 (1e5) | 10 | 0.8 | 0.550 | 00:19:21:298 | 60 |
| Compliant robot, soft feet | | 15 | 414 | 12 | 144 | 1/60 | 1e5 | 5e5 (1e5) | 10 | 0.8 | 1.552 | 00:27:54.816 | 17 |

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