An Integral Penalty-Barrier Direct Transcription Method for Optimal Control

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Abstract—Some direct transcription methods can fail to converge, e.g. when there are singular arcs. We recently introduced a convergent direct transcription method for optimal control problems, called the penalty-barrier finite element method (PBF). PBF converges under very weak assumptions on the problem instance. PBF avoids the ringing between collocation points, for example, by avoiding collocation entirely. Instead, equality path constraint residuals are forced to zero everywhere by an integral quadratic penalty term. We highlight conceptual differences between collocation- and penalty-type direct transcription methods. Theoretical convergence results for both types of methods are reviewed and compared. Formulas for implementing PBF are presented, with details on the formulation as a nonlinear program (NLP), sparsity and solution. Numerical experiments compare PBF against several collocation methods with regard to robustness, accuracy, sparsity and computational cost. We show that the computational cost, sparsity and construction of the NLP functions are roughly the same as for orthogonal collocation methods of the same degree and mesh. As an advantage, PBF converges in cases where collocation methods fail. PBF also allows one to trade off computational cost, optimality and violation of differential and other equality equations against each other.

I. Motivation

Direct transcription is a popular method for the numerical solution of optimal control, estimation and system identification problems. Many direct transcription methods are based on collocation methods [1]. It is known that the latter can struggle with singular arcs and high-index differential algebraic equalities (DAEs) [1, Chap. 2 & 4.14]; the former arising in the example:

$$
\begin{align*}
\min_{y,u} & \quad J = \int_0^2 \left( y(t)^2 + \cos(t)u(t) \right) \, dt, \\
\text{s.t.} & \quad y(0) = 0, \quad \dot{y}(t) = \frac{1}{2} y(t)^2 + u(t), \quad -1.5 \leq u(t) \leq 1,
\end{align*}
$$

which has the optimal solution $u^*(t) = \frac{1}{2} \frac{1.5}{(\cos(t) - 2)^2}$.

Quadratic integral penalty methods [2]–[4] are an alternative to collocation methods, where the squared path equality constraint residual is integrated and added as a penalty into the objective. In [4] we present such a method, called the penalty-barrier finite element method (PBF), with a rigorous proof of convergence under very mild and easily verifiable assumptions, including convergence for singular arcs and high-index DAEs. The assumptions are discussed in Section III-C.2 below.

Convergence proofs with enforceable assumptions are of high practical relevance. If convergence can only be guaranteed under unverifiable or unenforceable assumptions, then a practitioner cannot determine whether features in numerical solutions are due to optimality or numerical failure.

Figures 1–2 illustrate this dilemma by showing numerical solutions to (X1). They show solutions for the explicit Euler method (EE), trapezoidal method (TZ), Hermite-Simpson collocation (HS), Legendre-Gauss-Radau of degree 5 (LGR5), and PBF of degree 5 (PBF5).

Fig. 1. Solutions to (X1): Explicit Euler (EE), Trapezoidal (TZ), analytic solution (AS).

Fig. 2. Solutions to (X1): Hermite-Simpson (HS), Gauss-Legendre-Radau of degree 5 (LGR5), penalty-barrier finite element method of degree 5 (PBF5).
only to avoid unboundedness of the NLP resulting from
the discretization. The solutions from HS and LGR2
(the latter of which was not plotted) also diverge if
box constraints are removed. For LGR5 we see the best
result among the non-penalty-type methods, however, the
solution suffers from ringing. All NLPs have been solved
until the unscaled KKT residual $\infty$-norm of $< 10^{-10}$
stagnated.

A. Contributions

In this paper we summarise the presentation in [4] and
extend it with practical aspects and new examples.

First, we generalize the problem statement. We extend
the objective with a Mayer term and incorporate assump-
tions on the problem such that the convergence analysis
from [4] applies. We extend the box-constraints to both
the states and controls. We explain how these constraints
can be posed into the NLP via a projection matrix, and
where this matrix arises in the optimality conditions.

We then draw a connection between the first-order
optimality conditions between the PBF discretization
and the first-order optimality conditions of a regularized
primal-dual problem. In this context, we visualize and
compare sparsity patterns of the derivatives in PBF with
the LGR direct collocation method.

We cover further practical aspects: We illustrate the
stability condition for quadrature, which is a building
block when constructing a convergent implementation of
PBF. In the numerical experiments, we demonstrate how
PBF minimizes a bias between optimality and feasibility
with respect to the choice of the penalty parameter.

B. Outline

Section II reviews the problem statement and not-
ation. Section III compares collocation-type methods
with integral penalty-type methods. We highlight key
differences in the numerical approaches and review avail-
able convergence results. Section IV shows how PBF
can be implemented, with emphasis on the formulation
of the NLP and the sparsity of derivative matrices. Section V
presents numerical experiments, where we
compare several collocation methods with PBF and focus
on numerical cost, sparsity and (order of) convergence.

II. Numerical Optimal Control

A. Problem Statement

A common reference problem format for optimal con-
rol is the Bolza form [5], which can cover most optimal
control, estimation and system identification problem
instances, including multi-phase problems [6]. Without
loss of generality, the initial and end time can be fixed [1].
Using slack variables, constraints can be separated into
nonlinear equality constraints and box inequality con-
straints, resulting in the form

\[
\min_{x := (y,u) \in \mathcal{X}} \quad W(y(t_0), y(t_F)) + \int_{\Omega} w(y(t), u(t), t) \, dt \quad \text{(OCPa)}
\]

\[
s.t. \quad 0 = c(\dot{y}(t), y(t), u(t), t) \quad \text{f.a.e. } t \in \Omega, \quad \text{(OCPb)}
\]

\[
0 = g(y(t_0), y(t_F)), \quad \text{(OCPc)}
\]

\[
x_\text{L}(t) \leq x(t) \leq x_\text{U}(t) \quad \text{f.a.e. } t \in \Omega, \quad \text{(OCPd)}
\]

where the constraints have to be satisfied for almost
every $t \in [t_0, t_F] \subset \mathbb{R}$. Here, (OCPd) is optional,
or can be specified as only upper/lower bounds or only
over subintervals of $\Omega := [t_0, t_F]$ for each component of $x$.

The trajectory $x := (y,u)$ consists of continuous
functions $y : \Omega \to \mathbb{R}^n$ and (potentially) discontinuous
functions $u : \Omega \to \mathbb{R}^m$. Many works [5], [7], [8] separate
(OCPb) into ODEs and algebraic constraints of the form

\[
\dot{y}(t) = f_1(y(t), u(t), t), \quad \text{(OCPb1)}
\]

\[
0 = f_2(y(t), u(t), t), \quad \text{(OCPb2)}
\]

with functions $f_1$, $f_2$, describing the dynamic constraints.
This is necessary if the ODE is solved with a different
scheme or when the convergence analysis poses different
criteria on $f_1$ and $f_2$.

In either case, it can be considered an advantage of
PBF to be capable of solving (OCPb) directly, i.e. with-
out algebraic transformation into (OCPb1) (OCPb2),
because this allows avoiding divisions by zero and phras-
ing equations such that their derivatives are smoother,
which improves the efficiency of an NLP solver.

B. Notion of Convergence

Numerical methods must minimize

\[
J(x) := W(y(t_0), y(t_F)) + \int_{\Omega} w(y(t), u(t), t) \, dt
\]

subject to forcing the total constraint violation

\[
r(x) := \int_{\Omega} \| c(\dot{y}(t), y(t), u(t), t) \|^2_2 \, dt + \| g(y(t_0), y(t_F)) \|^2_2
\]

to zero while obeying (OCPd). To keep their computa-
tion time finite, all methods search for an approxima-
tion to the optimal $x$ in a finite-dimensional space $\mathcal{X}_{h,p}$,
which is a subspace of the solution space $\mathcal{X}$ of continuous
functions $y$ and discontinuous functions $u$; here $h$ is the
mesh step size and $p$ is the degree of a method, in the
case where the method is parametric. Formal details on
the solution spaces are given in [4].

When solving optimization problems, implying (OCP),
there are two measures to take into account: feasibility
and optimality. One wants to find a weak numerical
solution $x_h \in \mathcal{X}_{h,p}$ that solves (OCP) in a toler-
ance-accurate sense. This means, the optimality gap

\[
g_{\text{opt}} := \max \{ 0, J(x_k) - J(x^*) \}, \quad (2)
\]
where $x^*$ is a global minimizer of (OCP), and feasibility residual
\[ r_{\text{feas}} := r(x_h) \] (3)
converge to zero as the mesh step size $h$ decreases. Order-of-convergence results that specify the rate at which $g_{\text{opt}}$ and $r_{\text{feas}}$ approach zero in terms of $h$ can be derived; see [4].

### III. Collocation vs Integral Penalty Methods

Many state-of-the-art methods for the solution of (OCP) are collocation-type methods. We describe their geometric approach below and discuss their principle issues. We then introduce integral penalty methods and explain how they can overcome the convergence problems that collocation methods can exhibit. The section ends with a direct comparison of theoretical convergence results.

#### A. Collocation-type Methods

These methods determine solutions to $y$ by solving \((\text{OCPb1})\) at a finite number of time instances. The trajectory $u$ must then be found such that $(y,u)$ satisfies \((\text{OCPb2})\). Examples of such methods (see [9] for a survey) are: single- and multiple-shooting methods [10] based on certain classes of Runge-Kutta or other collocation methods for solving the differential equations; multi-step methods, in particular backward-differentiation formula methods; and direct collocation methods, an important class being orthogonal direct collocation methods.

All these methods replace the uncountable set of path constraints \((\text{OCPb1})-\text{OCPb2}\) by a finite set of constraints, namely
\[ \dot{y}(t) = f_1(y(t), u(t), t), \quad \forall t \in \tilde{T}_{h,p}, \]
\[ 0 = f_2(y(t), u(t), t), \quad \forall t \in \tilde{T}_{h,p}, \]
where $\tilde{T}_{h,p}$, $\tilde{T}_{h,p}$ are finite subsets of the interval $[t_0,t_F]$. In pure collocation methods $\tilde{T}_{h,p} = T_{h,p}$, and these points are called collocation points. In some Runge-Kutta and linear multi-step methods, $\tilde{T}_{h,p}$ is determined from the step size and Butcher tableau coefficients.

Depending on the method, various finite-difference expressions are used for the derivative $\dot{y}$ on $\tilde{T}_{h,p}$. Collocation methods (including certain implicit and explicit Runge-Kutta methods), and linear multi-step methods use derivatives of piecewise polynomial interpolants. General Runge-Kutta methods (which are nonlinear) may use nonlinear interpolants.

Since the differential equation is satisfied only at a finite number of points and $X_{h,p}$ is a strict subset of $X$, the feasibility residual $r_{\text{feas}}$ is non-zero, in general. If the residual is too large, then the dimension of $X_{h,p}$ is usually increased in correspondence with choosing a set $T_{h,p}$ with more elements (as in $h$-methods) and/or increasing the degree of the polynomials in $X_{h,p}$ (as in $p$- or $hp$-methods). It is well-known that if care is not taken with the choice of $T_{h,p}$ and the degree of the polynomials in $X_{h,p}$, then the feasibility residual will not converge, e.g. due to Runge’s phenomenon. It is also possible that a solution might not exist, e.g. when there are more constraints than degrees of freedom.

Essentially, problems arise in collocation-type methods because they cannot explicitly take into account what happens in-between collocation points. Problems show up in two ways: On the one hand, convergence analyses rely on very technical assumptions in order for the numerical solution to converge. On the other hand, numerical solutions ring or diverge when these assumptions are violated.

Finally, collocation discretizations yield infeasible NLPs when the OCP is consistently overdetermined. Consider, for example
\[ y(0) = 1, \quad \dot{y}(t) = u(t), \quad 0 = \begin{bmatrix} \exp(t) - u(t) \\ y(t) - u(t) \end{bmatrix}. \]

This set of constraints has the consistent analytic solution $y^*(t) = \exp(t)$. However, using any collocation-type method yields $u_h(t) = \exp(t)$ $\forall t \in T_{h,p}$ from the second path constraint. Further, $y_h(t) = u_h(t)$ $\forall t \in T_{h,p}$ from the ODE constraint. One would need to construct $\tilde{T}_{h,p}$ so that $y_h(t) = \exp(t)$ $\forall t \in \tilde{T}_{h,p}$ holds, because this would be required in order for the second path constraint to be satisfied. In the case of pure collocation methods, i.e. $\tilde{T}_{h,p} = T_{h,p}$, the discretization is infeasible, because there is no exact linear quadrature rule for the exponential.

#### B. Integral Penalty-type Methods

Integral penalty-type methods differ fundamentally from collocation-type methods by explicitly considering the violation of constraints everywhere in $[t_0,t_F]$ in the formulation of the optimization problem. This is possible due to the observation that one can replace the uncountable set of constraints \((\text{OCPb})\) with the finite set of constraints
\[ \int_T \|c(\dot{y}(t), y(t), u(t), t)\|^2 dt \leq \varepsilon_T, \quad \forall T \in \mathcal{T}_h. \quad (\text{OCPb'}) \]

Here $\mathcal{T}_h$ is a finite set of disjoint intervals such that $\bigcup_{T \in \mathcal{T}_h} \text{cl}(T) = [t_0,t_F]$. Clearly, \((\text{OCPb'})\) is satisfied with $\varepsilon_T = 0$ only if \((\text{OCPb})\) is satisfied; however, since $X_{h,p}$ is finite dimensional, usually the best that one can do is to satisfy the above constraint with $\varepsilon_T > 0$. This also acknowledges the fact that one cannot assert feasibility of a discretization when forcing the constraint residual exactly to zero at any particular point.

The approach of integral penalty-type methods is therefore to augment the objective functional with a weighted version of the integrals in \((\text{OCPb})\) and a quadratic penalty on the equality constraints \((\text{OCPc})\), namely $r$ as defined in \([3]\).

The inequality constraints \((\text{OCPd})\) also need careful consideration. Here collocation methods again only enforce these at a finite number of points $\tilde{T}_{h,p}$. This
can result in overshooting of the numerical solution in-between collocation points.

Our penalty-barrier method in [4] treats the OCPd by expressing them as positivity constraints, introducing suitable slack variables \( s : \Omega \to \mathbb{R}^{n_a}_+ \), and then augmenting the objective functional with the integral logarithmic barrier function
\[
\Gamma(x) := -\sum_{j=1}^{n_s} \int_{\Omega} \log(s(t)) \, dt
\]  
for suitable penalty- and barrier parameters \( \omega, \tau > 0 \) to ensure that the inequality constraints are satisfied over the whole interval \( \Omega \). Details on the exact reformulation with the slacks and ensuring feasibility in the context of the whole interval \( \Omega \). Details on the exact reformulation to ensure that the inequality constraints are satisfied over (viii) the NLP arising from the discretization must satisfy convergence of order \( \ell \). (vii) the state in [12] by making additional assumptions: (vi) functions \( W, w, c, g \) must be sufficiently smooth; (vii) the state and co-state trajectories must be sufficiently smooth; (viii) the NLP arising from the discretization must satisfy the Linear Independence Constraint Qualification and Second-Order Sufficient Condition.

2) The Penalty-Barrier Finite Element Method: In contrast to the above results for collocation methods, for PBF as in [4] convergence follows under the following assumptions:

(A.1) \((\text{OCP})\) has a global minimizer \( x^* \).

(A.2) \(|w(\dot{y}(t), y(t), u(t), t)|, \|c(y(t), y(t), u(t), t)\|_1, \|W(y(t_0), y(t_0))\|_1, \|g(y(t_0), y(t_0))\|_1 \) are bounded for all arguments \( x \in X \).

(A.3) \( W, w, c, g \) are globally Lipschitz continuous in all arguments except \( t \).

(A.4) The problem \((\text{PBP})\) has a bounded solution \( x_{w,\tau} \).

(A.5) The solution \( x_{w,\tau} \) can be approximated by a function \( x_h \in X_{h,p} \) with an error that converges to zero as \( h \to 0^+ \).

We review the discussion of these assumptions from [4]:

(A.1) is reasonable.

(A.2) can be enforced by construction. To this end, \( W, w, c, g \) can be bounded below and/or above, if necessary, with minimum and maximum terms. For example, if \( |J(x^*)| \ll 10^8 \) is expected, then we can replace \( w \) by a modified function
\[ \tilde{w}(\chi, v, t) := \max \left\{ -10^8, \min \left\{ w(\chi, v, t), 10^8 \right\} \right\} , \]
and \( W \) likewise. Similar box bounds can be employed for \( c, g \), since \( r(x^*) = 0 \ll 10^8 \).

(A.3) can be enforced. Functions that are not Lipschitz continuous, e.g., the square-root or Heaviside function, can be made so by replacing them with smoothed functions, e.g., via a suitable mollifier. This is a common practice to ensure that the derivates used in a nonlinear optimization algorithm are globally well-defined.

(A.4) can be ensured in practice by using suitable box constraints \((\text{OCPd})\). Note that this assumption also rules out solutions with finite escape times. (A.5) is reasonable because without it no numerical method based on piecewise polynomial representation of the solution can converge.

With the above, we give a reduced version of [4, Thm 2]:

**Theorem 1:** Suppose (A.1)–(A.5) hold. Let \( X_{h,p} \) consist of finite elements of fixed degree \( p \) on a quasi-uniform mesh. If \( x_h \) is a solution to \((\text{PBP})\), then
\[ g_{opt}(x_h), r_{feas}(x_h) \xrightarrow{h \to 0} 0. \]

In [4, Thm 3] the result is extended to an order-of-convergence result by extending (A.5) with regard to the order of convergence of the approximation error. The result essentially says: If the finite element approximation converges of order \( \ell \in (0.5, p] \) then the optimality gap and feasibility residual converge of the order \( \ell/2 \).

In addition, [4] analyses the convergence when \((\text{PBP})\) is solved inexactly, which occurs when integrals are approximated with numerical quadrature.
IV. IMPLEMENTATION

This section outlines how PBF can be implemented. We first discuss suitable finite element bases. For success of the discretization, a stability condition on the quadrature rule is introduced. Using the basis and quadrature, the NLP is stated and discussed in terms of optimality conditions and sparsity of derivative matrices.

A. Finite Element Basis

Independent of a collocation method or integral penalty method, a candidate \( x_h \in \mathcal{X}_{h,p} \) is represented using a finite-dimensional solution vector \( x \in \mathbb{R}^n \), where \( n \) is the total number of finite element functions of all species of \( x_h \), which is identified with \( x \) by means of a basis. Due to considerations on sparsity in the derivative matrices of the NLP, collocation methods use a nodal basis with abscissae that match the collocation points. For an integral penalty method we may opt for a nodal basis with abscissae that are a subset of the quadrature points used for evaluating the integrals; instead, we used equidistant nodes in favour of conditioning in the experiments with PBF in Section V.

Species of \( y \) must be approximated with continuous finite element functions, whereas for \( u \) one can use discontinuous elements. Figure 3 shows an example of a nodal basis representation with piecewise polynomial finite element functions of degree \( p = 3 \).

B. Stability Condition and Quadrature Rule

To minimize (PBP), we approximate the integrals in \( J \) and \( r \) with quadrature formulas. As a consequence of this, our numerical solutions \( x_h \) will not be exact minimizers of \( J_{\omega,\tau} \), but of its numerical quadrature approximation \( J_{\omega,\tau,h} \). In order to still be able to prove convergence of \( x_h \), the quadrature rule must be chosen to satisfy the following non-trivial requirement [4]:

\[
|J_{\omega,\tau}(x_h) - J_{\omega,\tau,h}(x_h)| \leq \text{const} \cdot \frac{h^\ell}{\omega} \quad \forall x_h \in \mathcal{X}_{h,p}, \tag{5}
\]

where \( \ell \) is the desired order of convergence of \( x_h \). While in general it is not so difficult to devise a convergent quadrature rule, the devil is in the detail that the scheme must converge for every element in \( \mathcal{X}_{h,p} \).

We illustrate the difficulty with an example. Consider \( \Omega = [0,1] \), and a uniform mesh of size \( h = 1/N \) of discontinuous piecewise affine finite elements for \( u : \Omega \rightarrow \mathbb{R}^1 \). Consider the path constraint \( c(u(t)) := \sin(xu(t)) = 0 \) and approximate \( r(x) \) with the midpoint rule quadrature formula as \( r_h(x) \). Then [5] requires that the difference

\[
|r_h(x) - r(x)|
\]

converges to zero as \( h \searrow 0 \). However, \( \mathcal{X}_{h,1} \) contains the element \( u_h \) plotted in Figure 4 which yields \( r_h(x) = 0 \) whereas \( r(x) = 1/2 \). Usually, the midpoint quadrature rule converges in \( \mathcal{O}(h^2) \), but since here the integrand \( u_h(t) \) can be chosen in a larger space \( \mathcal{X}_{h,1} \), the quadrature rule does not converge as \( h \) is decreased. If instead a trapezoidal quadrature rule is used, then [5] is satisfied with order \( \ell = 3 \).

To satisfy [5] in practice, we suggest the use of Gauss-Legendre quadrature with \( q = 2p \) quadrature points per element. In [4] there are further precautions so that, in addition, [1] can be approximated with Gauss-Legendre quadrature. We write \( \alpha_j > 0, \tau_j \in (0,1), j = 1, \ldots, N \) for the quadrature weights and abscissae.

Finally, collocation methods must also satisfy [5] as well if they want to ensure a bound on the path constraint residual. However, it is not possible for collocation methods to choose \( q > p \), due to over-determination of the NLP.

C. Nonlinear Program

We define the following functions and matrix:

\[
F(x) := W(y_h(t_0), y_h(t_F)) + \sum_{j=1}^N \alpha_j w(y_h(\tau_j), u_h(\tau_j)),
\tag{6}
\]

\[
C(x) := \begin{bmatrix} g(y_h(t_0), y_h(t_F)) \\ \sqrt{\alpha_1} c(y_h(\tau_1), y_h(\tau_1), u_h(\tau_1)) \\ \vdots \\ \sqrt{\alpha_N} c(y_h(\tau_N), y_h(\tau_N), u_h(\tau_N)) \end{bmatrix} \in \mathbb{R}^m, \tag{7}
\]
where \( m_\Omega := n_y + q N_{\nu_\omega}, \) \( m_\Sigma := q N_{n_x}. \) The quadrature approximation \( J_{\omega, \tau, h} \) of the minimization function \( J_{\omega, \tau} \) in \( \text{PBF} \) can then be expressed as
\[
\min_{\mathbf{x} \in \mathbb{R}^n} \Phi(\mathbf{x}) := F(\mathbf{x}) + \frac{1}{2 \omega} \| C(\mathbf{x}) \|_2^2 - \tau \mathbf{g}^T \log(P_0 \mathbf{x}),
\]
where \( \mathbf{g} \in \mathbb{R}^{m_\Sigma} \) is a vector of quadrature weights.

\( \Phi \) should not be minimized with a general-purpose unconstrained minimization solver. Instead, there are suitable tailored solvers for minimization of this exact function with quadratic penalties and log-barriers [4], [13], [14]. These methods compute vectors \( \mathbf{x} \in \mathbb{R}^n, \) \( \mathbf{y} \in \mathbb{R}^{m_\omega}, \) \( \mathbf{z} \in \mathbb{R}^{m_\tau} \), such that
\[
\nabla_{\mathbf{x}} \mathcal{L}(\mathbf{x}, \mathbf{y}) - P_0^T \mathbf{z} = 0, \quad C(\mathbf{x}) + \omega \mathbf{y} = 0, \quad \text{diag}(P_0 \mathbf{x}) \cdot \mathbf{z} - \tau \mathbf{g} = 0.
\]
This is equivalent to the first-order necessary optimality conditions for minimizing \( \text{NLP} \), where \( \mathcal{L}(\mathbf{x}, \mathbf{y}) := F(\mathbf{x}) - \mathbf{y}^T C(\mathbf{x}) \).

D. Derivatives and Sparsity
Second-order NLP solvers need \( \nabla_{\mathbf{x}} \mathcal{L}(\mathbf{x}, \mathbf{y}), \nabla_{\mathbf{x}, \mathbf{x}} \mathcal{L}(\mathbf{x}, \mathbf{y}) \) and \( \nabla_{\mathbf{x}} C(\mathbf{x}) \). We see that \([\Box][\Box] \) essentially use the same formulas as collocation methods, except that they replace collocation points with quadrature points \( \tau_j \), and weight the constraints \( C \) by \( \sqrt{\tau_j} \). Hence, the Jacobian \( \nabla_{\mathbf{x}} C(\mathbf{x}) \in \mathbb{R}^{m_\omega \times n} \) of \( \text{PBF} \) has the same sparsity structure as for a collocation method of same degree \( p \), except the Jacobian in \( \text{PBF} \) has more rows than in \( \text{LGR} \); e.g. twice as many rows as a collocation method of the same degree if we choose to use Gauss-Legendre quadrature with \( q = 2p \) absicssae per element, as proposed. The observations for \( \nabla_{\mathbf{x}} C(\mathbf{x}) \) can be extended to \( \nabla_{\mathbf{x}, \mathbf{x}} \mathcal{L}(\mathbf{x}, \mathbf{y}) \in \mathbb{R}^{n \times n} \): \( \text{PBF}(p) \) and \( \text{LGR}(p) \) of the same degree \( p \) on the same mesh have the same Hessian dimension and sparsity structure. Section \([\Box]\) presents sparsity plots for \( \text{PBF}(5) \) and \( \text{LGR}(5) \).

V. Numerical Experiments
We now consider a test problem for which both types of methods converge with success, so that we can compare conditioning, convergence, and rate of convergence to a known analytical solution:
\[
\min_{y, u} \quad J = y_2(1),
\]
\[
\text{s.t.} \quad y_1(0) = 1, \quad y_1(t) = \frac{u(t)}{2}, \quad \sqrt{0.4} \leq y_1(t),
\]
\[
y_2(0) = 0, \quad y_2(t) = 4y_1(t)^4 + u(t)^2, \quad -1 \leq u(t).
\]
The solution is shown in Figure \(5\) & \(6\) \( u^* \) is constant outside \( t_0 = 1 - \sqrt{T} \approx 0.35 \) and \( t_1 = t_0 + \log 2 = -\log(\sqrt{T} - 5) \approx 0.88 \), between which \( u^*(t) = 0.8 \sinh (2(t - t_1)) \), yielding \( J \approx 2.057866062168 \).

All methods yield accurate solutions. Figure \(6\) shows the convergence of the optimality gap and feasibility residual in \( \text{PBF} \) and \( \text{LGR} \) and \( \text{PBF} \) use polynomial degree \( p = 5 \). \( \text{PBF} \) uses two different values: a) \( \omega = 10^{-5} \), b) \( \omega = 10^{-10} \).

Now we discuss rates of convergence. Convergence of only first order is expected because higher derivatives of \( y^* \) are non-smooth and \( u^* \) has edges. Indeed, \( r_{\text{feas}} \) converges linearly for all methods. \( \text{PBF} \) with \( \omega = 10^{-9} \) stagnates early because it converges to the optimal penalty solution, which for this instance is converged from 20 elements onwards, \( g_{\text{opt}} \), \( r_{\text{feas}} \) are then fully determined by \( \omega \). The issue is resolved by choosing \( \omega \) smaller. \( \text{LGR} \) and \( \text{PBF} \) with \( \omega = 10^{-10} \) converge similarly, and stagnate at \( r_{\text{feas}} \approx 10^{-10} \). Due to the high exponent in the objective, small feasibility errors in the collocation methods amount to significant underestimation of the objective.

Finally, we look into computational cost. Solving the collocation methods with IPOPT and the \( \text{PBF} \) discretization with the interior-point method in [13], the optimization converges in \( \approx 20 \) iterations for any dis-
error by choosing $y$ a polynomial of degree 3 (because here PBF uses $p = 5$).

VI. Conclusions

We compared classical direct discretization methods, i.e., collocation-type methods, with integral penalty-type methods, and in particular with PBF. We highlighted the critical difference, that is, forcing exact constraint satisfaction at a finite number of points for the former, versus forcing approximate constraint satisfaction everywhere for the latter. We also described the consequences of these approaches on the convergence: Collocation-type methods achieve a fixed bias between optimality gap and feasibility residual at a given mesh, whereas with PBF one can trade between the two. Further, collocation methods may fail to converge in several cases where PBF converges.

The convergence has been investigated by reviewing theorems and performing numerical experiments. Both indicate that direct transcription based on integral penalties is competitive in computational cost and accuracy compared to state-of-the-art collocation methods in the general case, but in addition also works reliably in applications where the latter struggle to converge.

The robustness of an optimal control solver is determined by the weakest link in the chain. The discretization is only one half of the numerical method. Future work could therefore be dedicated to the development of tailored NLP solvers to improve reliability and computational efficiency.

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