Abstract—Sensitivity analysis is an important tool for describing power system dynamic behavior in response to parameter variations. It is a central component in preventive and corrective control applications. The existing approaches for sensitivity calculations, namely, finite-difference and forward sensitivity analysis, require a computational effort that increases linearly with the number of sensitivity parameters. In this work, we investigate, implement, and test a discrete adjoint sensitivity approach whose computational effort is effectively independent of the number of sensitivity parameters. The proposed approach is highly efficient for calculating sensitivities of larger systems and is consistent, within machine precision, with the function whose sensitivity we are seeking. This is an essential feature for use in optimization applications. Moreover, our approach includes a consistent treatment of systems with switching, such as DC exciters, by deriving and implementing the adjoint jump conditions that arise from state- and time-dependent switchings. The accuracy and the computational efficiency of the proposed approach are demonstrated in comparison with the forward sensitivity analysis approach. This work focuses primarily on the power system dynamics, but the approach is general and can be applied to hybrid dynamical systems in a broader range of fields.

Index Terms—Adjoint sensitivity, discrete sensitivity, power system dynamics, transient stability, trajectory sensitivity analysis

I. INTRODUCTION

Dynamic security is a concern for system planning and operation experts because significantly higher penetration of renewable energy resources, most of which are electronically coupled to the grid, is expected in the future. This situation presents new technical challenges, particularly the increased dynamic content and reduction of system inertia through the displacement of conventional generation resources during light load periods. Thus, ensuring dynamic security along with optimal and secure steady-state operation is an important emerging problem. To this end, utilities typically design preventive or corrective actions based on a set of directives. For instance, a corrective action directive may prescribe changing the dispatch of a specific set of generators to alleviate overload problems caused by a specific contingency. These directives, based on expert operational judgment and accumulated knowledge, may not be optimal. Moreover, they may even not be secure for the new dynamics of higher renewable energy usage.

Optimal and secure preventive and corrective control actions as well as suitable placement of controllers have been extensively studied by power system researchers. The central component in these studies is the calculation of first-order sensitivities of the power system dynamics trajectories with respect to the control parameters. Hiskens and Pai [1] established the theory of trajectory sensitivity analysis (TSA) for hybrid systems modeled by a differential-algebraic-discrete structure, and they developed jump conditions for the sensitivities at discrete events. Subsequently, TSA has been used in numerous applications: stability assessment and real-time emergency control [2]; determination of effectiveness of preventive generation rescheduling and shunt/series compensation in improving transient stability [3]; preventive control of voltage instability through shunt compensation and generation rescheduling [4]; assessment of the best location of series-connected controllers to enhance power system transient stability [5]; suitable placement of series compensators for enhancing both transient and small-signal stability [6]; design of a fixed shunt compensator to maintain the first swing stability of micro grids [7]; dynamic security-constrained rescheduling under contingencies [8]; reduction of composite load model parameters identified from field measurement [9]; identification of parameters in nonlinear dynamical models that can be reliably estimated from disturbance measurements [10]; estimation of critical parameters such as clearing time and mechanical input power [11]; transient stability assessment of power systems containing series and shunt FACTS devices [12], [13]; reduction of the computational burden of a model predictive control method for load shedding [14]; VAr planning in a large power system heavily stressed by voltage collapse [15]; parameter design of power system stabilizers [16], [17]; and the study of parameter uncertainty in system behavior [18], [19]. An overview of the applications of TSA in the analysis of large disturbance dynamic behavior of power systems is given in [20].

The sensitivity for hybrid system has been widely investigated in other fields besides power systems such as optimal control and tracking control [21], [22]. Before or at the same time as Hiskens and Pai’s work [1], similar sensitivity problems were addressed in [23], [24], [25], [26] and similar results were reported in these works.

The idea of sensitivity analysis is not new. For general sensitivity calculations, two approaches, continuous and discrete, have been widely used in many different fields, as shown in Fig. 1. In continuous methods, sensitivity equations are derived.
directly from the model equations and can be theoretically solved with integration methods and time steps different from those used for the model equations. Discrete methods, on the other hand, are based on the discretized equations, so the propagation scheme and time steps are completed determined by the simulation code. Furthermore, both these approaches have two variations: forward and adjoint modes. The forward mode calculates the sensitivities by integrating a set of sensitivity equations forward in time, while for the adjoint mode the sensitivity equations need a backward-in-time integration. An interesting observation is that the continuous forward approach can be equivalent to the discrete approach if using the same choices of time integration methods and time steps; however, this is not the case for continuous adjoint and discrete adjoint even if the same time integration methods and the same time steps are applied to both. Table I summarizes the comparison between the discrete forward and adjoint approaches.

The TSA approach commonly used in power systems falls into the forward approach category with the objective functions defined to be entries in the system state vector. The major drawback of TSA, just like other forward approaches, is that the computational cost of the forward approach grows linearly with the number of sensitivity parameters. By contrast, the cost of the adjoint approach is effectively constant with respect to the number of sensitivity parameters and grows linearly with the number of objective functions [27]. Therefore, the adjoint approach can be much more efficient than the forward approach when calculating the gradients of a few objective functions with respect to many parameters, a common occurrence in power system dynamics and control. In order to mitigate the performance issue of TSA for dealing with many parameters, a high-parallel-efficiency approach was demonstrated in [28] and [29] whereby each parameter sensitivity is computed independently. This strategy yields limited scalability, however, since the maximum number of concurrent computational threads will be limited by the number of parameters, and therefore the performance is impacted when the number of parameters and the computational resources are mismatched. This is not the case in the adjoint approach because the sensitivities for all parameters are computed simultaneously.

So far, few efforts have been made to explore the application of the adjoint approach in power systems, probably because of the following reasons:

1) Derivation of adjoints can be complicated depending on the complexity of the dynamic models.
2) Accounting for switching actions in hybrid systems in sensitivity analysis poses both theoretical challenges and implementation challenges.
3) Efficient implementation of adjoint calculations requires development of checkpointing schemes and a proper method to solve linear systems involving Jacobian transpose when an implicit time integration method is used. Checkpointing is a scheme for dramatically reducing the memory requirements of the adjoint method, while moderately increasing the computational cost through recomputations of the trajectory [27].

A noteworthy work along this line is [30], which has applied a continuous adjoint equation method to evaluate the gradient of a stability metric for optimal power flow and demonstrated significant improvement in efficiency. Not addressed, however, were the state-dependent nature of the switching conditions and, as a result, the jump conditions of sensitivity variables that are characteristic of hybrid systems such as DC exciters.

In this work we particularly investigate discrete adjoint sensitivity approaches because the sensitivities computed by discrete adjoint methods equal the derivatives of the function applied to the discretized dynamical system, up to the order of the machine precision. This is not the case for sensitivity computations that use numerical integration of continuous adjoints [31] and may lead to difficulties in convergence if the gradients are used for solving optimization problems [32]. The contributions of this work are as follows.

1) We design, describe, and analyze a workflow to compute discrete adjoints for single-step multistage methods (such as theta methods and Runge-Kutta methods).
2) We implement this workflow in the widely used open-source library Portable, Extensible Toolkit for Scientific computation (PETSc) [33]. This makes our approach available to the research community for a large class of numerical integration schemes.
3) We extend the discrete adjoint sensitivity analysis of [34] to hybrid systems with state-dependent switching.
4) We show the potential of our approach and the software for real applications by validating the accuracy of our approach and the expected behavior of adjoint differentiation [27] on several test cases that include 9- and 118-bus dynamics with DC exciters, where the state-dependent switching dynamics of the latter demonstrates the correctness of our jump conditions.

The paper is organized as follows. The power system dynamic model and its numerical solution are discussed in Section III. The formulation of the discrete adjoint method, along with the sensitivity equations and handling of state-
II. Sensitivity Analysis

In this section, we illustrate some basic ideas of sensitivity analysis and adjoints. For a detailed discussion in a differential-algebraic equation (DAE) context see [35].

Consider a simple nonlinear ODE system

\[ \dot{z} = f(z) \]  

where \( z \in \mathbb{R}^n \) and the function \( f : \mathbb{R}^n \rightarrow \mathbb{R}^n \). Also denote \( z_0 \) as the initial condition and \( z_F \) as the final solution. In its simplest form, the sensitivity problem is to compute the sensitivity of an objective function \( \Psi(z_F) \) (commonly called response function) with respect to the initial condition \( \Psi(z_0) \).

A forward method would approach this problem by first calculating the state sensitivity \( dz_F/dz_0 \) by solving the forward sensitivity equation

\[ \dot{z}_0 = f_z z_0 \]  

and then computing the final sensitivity from

\[ \frac{d\Psi}{dz_0} = \frac{d\Psi}{dz_F} \frac{dz_F}{dz_0}. \]  

An adjoint approach would start with the continuous adjoint sensitivity ODE

\[ \dot{\lambda} = -f_z^T \lambda. \]  

Initializing the adjoint system with \( (d\Psi/dz_F)^T \) and propagating it backward in time, one can provably obtain the sensitivity \( (d\Psi/dz_0)^T \). The algebra of adjoints can be derived by using Lagrange multiplier principles as we describe in Appendix B for the continuous adjoints and employ in Section III for discrete adjoints.

One can see that the forward sensitivity equation propagates the full sensitivity matrix \( dz/dz_0 \) of dimension \( n \times n \) while the adjoint equation propagates a number of quantities equal to the dimension of \( \Psi \). Therefore, the adjoint approach becomes more efficient when \( \Psi \) has a lower dimension than the system state \( z \).

This essential idea regarding the computational efficiency of forward and adjoint methods [35] stays the same for extended problems involving system parameters and more complicated objective functions, regardless of whether continuous or discrete approaches are used.

III. Dynamical Systems with Switching

To carry out the objectives described in Section I, we present a hybrid system abstraction of the target dynamical systems. Such a framework is useful for solving both forward problems and inverse problems [36]. We assume that the continuous dynamics is governed by systems of parameter-dependent DAEs and that the discrete events are reflected by a switching mechanism (we assume here the realistic situation of a finite number of switching events per time unit) between those systems. This results in a piecewise smooth dynamical system. For an initial value problem, the system visits the smooth pieces in succession, with the states at the entrance in a smooth piece depending on the states at the exit of the previous one. Mathematically this can be described by

\[ \dot{x}^{(i)} = f^{(i)}(x, y; p) \]  
\[ \gamma^{(i)}(x^{(i)}, y^{(i)}; p) = 0 \]  
\[ 0 = g^{(i)}(x, y; p), \]  

where \( x \in \mathbb{R}^{n_x} \) are the dynamic state variables such as machine angles and velocities, \( y \in \mathbb{R}^{n_y} \) are the algebraic variables such as load bus voltage magnitudes and angles, and \( p \in \mathbb{R}^{n_p} \) are the system parameters such as line reactances, generator mechanical input power, and fault clearing time. The superscript \( (i) \) identifies the different sets of equations modeling the events at different stages, and \( \gamma \) is the guard function governing the switching between stages. Initial conditions are given by

\[ x(t_0) = I_{x_0}(p), \quad y(t_0) = I_{y_0}(p), \]

where we assume that we start in the interior of the smooth piece \( (0) \) and thus \( x_0 \) and \( y_0 \) must satisfy the algebraic constraints (e.g., power flow equations) for that piece:

\[ g(x_0, y_0; p) = 0. \]

An event is triggered when the state-dependent condition \( (5) \) is satisfied. The equations change at that point, resulting in discontinuities only in the algebraic variables. A particular case of this definition is the class of piecewise smooth nonlinear systems as discussed in [37]. Hybrid systems with state jumps are also of growing interest in the literature, but they are beyond the scope of this work.

We employ the usual assumption that \( g^{(i)} \) is nonsingular along the trajectories, so each set of equations is a semi-explicit index-1 DAE system [38]. We start with the numerical solution and discrete sensitivity analysis for a single DAE system:

\[ \dot{x} = f(x, y; p) \]  
\[ 0 = g(x, y; p), \]

and we then extend the approaches to the hybrid cases. The DAE system (9) can be cast into a general form

\[ \mathcal{M}X = F(X; p), \]

where

\[ X = \begin{bmatrix} x \\ y \end{bmatrix}, \quad F = \begin{bmatrix} f \\ g \end{bmatrix}, \quad \mathcal{M} = \begin{bmatrix} I_{n_x} & 0_{n_y 	imes n_x} \\ 0_{n_x 	imes n_y} & I_{n_y} \end{bmatrix}. \]

To solve (10), we can directly apply, for example, theta methods:

\[ \mathcal{M}X_{n+1} = \mathcal{M}X_n + h_n(1-\theta)F(X_n; p) + h_n\theta F(X_{n+1}; p), \quad n = 0, \ldots, N-1. \]

As special cases, the methods with \( \theta = 1 \) and \( \theta = 0.5 \) give backward Euler and Crank-Nicolson (also known as trapezoidal) methods, respectively.
IV. Discrete Adjoint Sensitivity Calculation

For deriving the discrete adjoint workflow, we assume that system (10) is integrated with a one-step method

\[ X_{n+1} = \mathcal{N}_n(X_n), \quad n = 0, \ldots, N-1, \quad X_0 = I, \quad (12) \]

where \( I \) are the initial values and the solution at the end of the simulation is given by \( X_N \). We aim to efficiently compute sensitivities of an objective function with respect to initial values or system parameters. A general form of the objective function, involving a terminal and trajectory term, can be written as

\[ \Psi = \psi(X(t_F); p) + \int_{t_0}^{t_F} r(t, X; p) dt. \quad (13) \]

Note that the so-called trajectory sensitivity [20], known as the derivative of the final solution (corresponding to \( \Psi = X(t_F) \) in (13)) with respect to initial values, is just a special case of what we are considering. For notational brevity, in the rest of the discussion we drop the argument \( p \) in \( \psi, r, F \).

As mentioned in Section I, to compute a discretized approximation for the gradient of (13), we have the option of either discretizing the equation (3) in conjunction with the state evolution discretization (12)—the continuous adjoint approach—or computing the adjoint of the discrete time system (12) using similar algebra as in Section II and Section B—the discrete adjoint approach. The results of both approaches exhibit numerical integration error, and in that sense they are roughly equivalent. The situation is different, however, when we also consider the consistency between the gradient approximation and the approximate function value. With continuous adjoints, the exact function \( \psi(X(t_F)) \) is approximated by \( \psi(X_N) \), and the numerical approximation of the continuous gradient with respect to the sensitivity parameters is equal to the gradient of \( \psi(X_N) \) only up to numerical integration tolerance. Discrete approaches, on the other hand, compute algebraical derivatives of \( \psi(X_N) \) and thus have an error on the order of machine precision. For low- and moderate-precision integration (which, in real-time contexts, for example, would be necessary) the latter error is much smaller. If one uses a gradient computed by continuous adjoints in an optimization context, it is difficult to decide whether one can stop because the precision afforded by the discretization has been reached, or the optimization is slow due to ill-conditioning of the problem. In optimization applications, therefore, we would like to make sure that we have very accurate descent directions for \( \psi(X_N) \), and we thus focus on discrete adjoints.

We first consider a simple case in which we compute sensitivities of \( \psi(X_N) \) to initial values. We use the Lagrange multipliers \( \lambda_0, \ldots, \lambda_N \) to account for the constraint from each time step, and we define the Lagrangian

\[ \mathcal{L}(I) = \psi(X_N) - \lambda_0^T (X_0 - I) - \sum_{n=0}^{N-1} \lambda_{n+1}^T (X_{n+1} - \mathcal{N}(X_n)). \quad (14) \]

Differentiating equation (14) w.r.t. \( I \) leads to

\[ \frac{d\mathcal{L}}{dI} = \lambda_0^T - \left( \frac{d\psi}{dX} (X_N) - \lambda_N^T \right) \frac{\partial X_N}{\partial I} \]

\[ - \sum_{n=0}^{N-1} \left( \lambda_{n+1}^T - \lambda_n^T \frac{d\mathcal{N}}{dX}(X_n) \right) \frac{\partial X_n}{\partial I}. \quad (15) \]

By defining \( \lambda \) to be the solution of the discrete adjoint model,

\[ \lambda_N = \left( \frac{d\psi}{dX} (X_N) \right)^T, \quad \lambda_n = \left( \frac{d\mathcal{N}}{dX}(X_n) \right)^T, \quad n = N-1, \ldots, 0, \quad (16) \]

we obtain the gradient

\[ \nabla_I \mathcal{L} = \nabla_I \psi(X_N) = \lambda_0. \]

For the general case where the objective function contains integral terms as in the general form (13) and sensitivities to parameters are also desired, the discrete adjoint model can be derived in a similar way from the extended system

\[ \mathcal{M} \dot{\mathcal{X}} = F(t, \mathcal{X}), \quad (17) \]

where

\[ \mathcal{M} = \begin{bmatrix} \mathcal{M} & 0_{n_p \times n_p} \\ I_{n_p \times n_p} & 1 \end{bmatrix}, \quad \mathcal{X} = \begin{bmatrix} X \\ p \end{bmatrix}, \quad F = \begin{bmatrix} F \\ F \end{bmatrix}. \]

The second equation enforces constant parameters during the simulation, and the last equation comes from a transformation of the integral

\[ q = \int_{t_0}^{t_F} r(t, X) dX. \]

The initial condition for the extended system is \( \mathcal{X}_0 = [I, 0_{1 \times n_p}, 0]^T. \)

With the basic framework established and following the methodology described in [34], the discrete adjoint for any one-step method can be easily derived. For example, the adjoint theta method (11) is

\[ \mathcal{M}^T \lambda_n = \lambda_{n+1} + h_n \theta F_T^X (X_{n+1}) \lambda_n + h_n \theta r_T^X (t_{n+1}, X_{n+1}), \quad (18) \]

\[ \lambda_n = \mathcal{M}^T \lambda_n + h_n(1 - \theta) F_T^X (X_n) \lambda_n + h_n(1 - \theta) r_T^X (t_n, X_n), \quad (19) \]

\[ \mu_n = \mu_{n+1} + h_n (\theta F_T^X (X_{n+1}) + (1 - \theta) F_T^X (X_n)) \lambda_n + h_n (\theta r_T^X (t_{n+1}, X_{n+1}) + (1 - \theta) r_T^X (t_n, X_n)), \quad (20) \]

with the terminal conditions

\[ \lambda_N = \left( \frac{d\psi}{dX} (X_N) \right)^T, \quad \mu_n = \left( \frac{d\psi}{dp} (X_N) \right)^T. \quad (21) \]

The gradients of the objective function \( \Psi \) are given as

\[ \nabla_I \Psi = \lambda_0, \quad \nabla_p \Psi = \mu_0. \]

Note that the sensitivity of the integral term \( q \) has already been carried by the adjoint variables. The physical meanings
of \( \lambda \) and \( \mu \) are the sensitivity to initial condition and the sensitivity to parameters, respectively. If only the parameter sensitivity is desired, as in [35], one may also derive the adjoint by differentiating the Lagrangian w.r.t. parameters directly. A reference on the discrete adjoints for many other multistage methods is given in [34].

If the terminal condition for \( \lambda_N \) in (21) is applied to the discrete adjoint of a DAE system, however, there would be conflicts with the constraints brought up by the algebraic equations. Consider the simple case \( \theta = 1 \) (backward Euler method), and let \( \lambda^\ell \) and \( \lambda^v \) be the discrete differential and algebraic adjoint variables, respectively. One can see that (19) will lead to \( \lambda^v = 0 \) regardless of the terminal condition for \( \lambda_N \). According to the implicit function theorem, the algebraic variable \( y \) can be locally solved from (9) as

\[
y = \varphi(x; p).
\]

Substituting \( y \) into the objective functions in the terminal conditions (21), we have that \( \lambda^N_N \) depend only on \( x \) and that \( \lambda^N_N \) should be set to zero.

For the sensitivity calculation, we observe the following.

- The discrete adjoint equations (18) propagate the sensitivity variables backward in time following exactly the same trajectory as the forward run. Thus, there is no time-step control in the backward run. While this approach may result in increased memory requirements compared with forward approaches, that requirement can be dramatically reduced with small increases in recomputation by using advanced checkpointing techniques [27].
- The number of variables \( \lambda \) and/or \( \mu \) is the same as the number of objective functions.
- For each objective function, only one linear system needs to be solved for the theta methods in (18) at each backward step, regardless of the number of parameters. In the general case, the number of linear solves depends on the time-stepping method. For example, implicit Runge-Kutta methods may require as many linear solves as the number of stages.
- The “prediction” matrix \( M^T/(h_n \theta) - F^T_X \) from (18) is the transpose of the one used in solving the nonlinear equation (11). The Jacobian \( F_X \) can be reused in the adjoint run.
- The adjoint computation may require some extra Jacobian functions depending on the needs of the application, as summarized in Table II.

For the examples in our experiments, we store the entire forward trajectory in memory in order to avoid recomputation, since the memory capacity is sufficient. Nevertheless, we have also implemented a variety of advanced checkpointing schemes [27] for large-scale problems.

A. Sensitivity calculation for switched systems

For illustration, we consider the following case of the hybrid system (4)–(6) that has a single switch at time \( \tau \) separating the system into two stages:

\[
X^{(1)}(t_0) = I, \\
M X^{(1)} = F^{(1)}(X^{(1)}), \quad t \in [t_0, \tau], \\
\gamma(X^{(1)}(\tau)) = 0, \\
M X^{(2)} = F^{(2)}(X^{(2)}), \quad t \in (\tau, t_F].
\]

The approach for this case can be straightforwardly extended to multiple stages. We again assume that the discretization of the hybrid systems is performed with one-step methods:

\[
X_{k+1}^{(1)} = N^{(1)}(X_k^{(1)}), \quad k = 0 \ldots N_1 - 1, \\
X_{k+1}^{(2)} = N^{(2)}(X_k^{(2)}), \quad k = N_1 \ldots N - 1, (N = N_1 + N_2).
\]

The objective function \( \Psi \) is computed from the numerical solution:

\[
\Psi \approx \psi(X_{N_2}).
\]

The following assumptions are made about this model for the convenience of analysis.

1) The differential states in \( X^{(2)} \) and \( X^{(1)} \) are continuous at the junction time

\[
x^{(2)}(\tau) = x^{(1)}(\tau).
\]

2) \( F^{(1)}, F^{(2)}, \) and \( \gamma \) are \( C^1 \).

3) The transversality condition is satisfied [39]:

\[
\frac{d\gamma}{dx}(\tau)F^{(1)}(X^{(1)}(\tau)) \neq 0.
\]

B. Jump conditions for discrete adjoint method

Similar to the steps taken in Section II, we build the Lagrangian function:

\[
\hat{L} = \psi(X_{N_2}) - \left( X^{(1)}_0 \right)^T \left( X^{(1)}_0 - I \right) \\
- \sum_{k=0}^{N_1-1} \left( X^{(1)}_{k+1} \right)^T \left( X^{(1)}_{k+1} - N^{(1)}(X_{k+1}^{(1)}) \right) \\
- \sum_{k=N_1}^{N-1} \left( X^{(2)}_{k+1} \right)^T \left( X^{(2)}_{k+1} - N^{(2)}(X_{k+1}^{(2)}) \right).
\]

\[
\text{(22)}
\]
Differentiating the Lagrangian function (22) at $I$ and cancelling identical terms yield

$$\frac{d\hat{L}}{dt} = \frac{d\psi}{dX} \frac{\partial X_{N_2}}{\partial t} - \frac{\partial X_{N_2}}{\partial t} - \left(\lambda_0^{(1)}\right)^T \left(\frac{\partial X_0}{\partial t}\right) - \sum_{k=0}^{N-1} \left(\lambda_k^{(2)} \right)^T \left(\frac{\partial X_{k+1}^{(1)}}{\partial t} - \frac{dN_k^{(2)}}{dX} \left(\frac{\partial X_{k+1}^{(1)}}{\partial t}\right) \right)$$

Substituting

$$\frac{d\psi}{dX} \frac{\partial X_{N_2}}{\partial t} - \left(\lambda_0^{(1)}\right)^T \left(\frac{\partial X_0}{\partial t}\right) - \sum_{k=0}^{N-1} \left(\lambda_k^{(2)} \right)^T \left(\frac{\partial X_{k+1}^{(1)}}{\partial t} - \frac{dN_k^{(2)}}{dX} \left(\frac{\partial X_{k+1}^{(1)}}{\partial t}\right) \right)$$

and then reorganizing leads to

$$\frac{d\hat{L}}{dt} = \left(\lambda_0^{(1)}\right)^T + \left(\lambda_0^{(1)}\right)^T \left(\frac{\partial X_0}{\partial t}\right) - \sum_{k=0}^{N-1} \left(\lambda_k^{(2)} \right)^T \left(\frac{\partial X_{k+1}^{(1)}}{\partial t} - \frac{dN_k^{(2)}}{dX} \left(\frac{\partial X_{k+1}^{(1)}}{\partial t}\right) \right)$$

We define $\lambda$ to be the solution of the discrete adjoint model:

$$\lambda_{N_1}^{(2)} = \left(\frac{d\psi}{dX} \frac{\partial X_{N_2}}{\partial t}\right)^T$$

To avoid computing the forward sensitivities $\partial X_{N_1}^{(1)}/\partial I$ and $\partial X_{N_1}^{(2)}/\partial I$, we use the results from [39, Equation 50 and Theorem 1]:

$$\frac{d\gamma}{dt} = -\frac{d\gamma}{dX} \frac{\partial X_{N_1}^{(1)}}{\partial t}$$

and

$$\frac{\partial X_{N_1}^{(2)}}{\partial I} = \frac{\partial X_{N_1}^{(1)}}{\partial t} - \left(\frac{\partial X_{N_1}^{(2)}}{\partial t} - \frac{\partial X_{N_1}^{(1)}}{\partial t}\right)$$

Then we obtain the sensitivity transfer equation

$$\lambda_{N_1}^{(1)} =$$

$$\left(I + \left(\frac{\partial X_{N_1}^{(2)}}{\partial t} - \frac{\partial X_{N_1}^{(1)}}{\partial t}\right) \frac{d\gamma}{dX} \frac{\partial X_{N_1}^{(1)}}{\partial t}\right)^T \lambda_{N_1}^{(2)}$$

If we apply the analysis to the extended system (17), we will obtain an additional transfer equation for the sensitivity variable $\mu$ as

$$\mu_{N_1}^{(1)} = \mu_{N_1}^{(2)} +$$

$$\left(\frac{\partial X_{N_1}^{(2)}}{\partial t} - \frac{\partial X_{N_1}^{(1)}}{\partial t}\right) \frac{d\gamma}{dX} \frac{\partial X_{N_1}^{(1)}}{\partial t}\right)^T \lambda_{N_1}^{(2)}$$

A similar derivation for the forward sensitivity analysis is developed in Appendix A.

C. Implementation

The sensitivity analysis capabilities have been implemented in the open-source high-performance numerical library PETSc [33, 40] freely available at https://bitbucket.org/petsc/. Fig. 2 describes the overall structure of the PETSc adjoint solver. The solver first solves the ODE/DAE equation checkpointing the solutions in the forward run and then conducts a backward run propagating the sensitivity variables. TSStep implements a
time-stepping scheme to propagate the solution one step ahead, and the choice can be changed at run time. TSMonitor executes callbacks from users to monitor the solution (read-only) at each time step. These are existing components in PETSc’s time-stepping library TS. For this work, three additions (made by the first three authors and available with the PETSc distribution) were developed for handling switchings and discrete sensitivity calculations.

1) The TSEvent object supports detecting events (zero-crossing of switchings), while performing the numerical integration, through an interpolation-based root-finding approach. It also allows users to add a post-event handler that can conduct important operations such as modification of the right-hand side function, reinitialization of the DAE system, and application of the jump conditions.

2) The TSTrajectory object provides a variety of sophisticated online and offline checkpointing schemes for computing platforms with single-level storage media (e.g., RAM) or multilevel storage media (e.g., RAM and external disk/tape). Checkpoints can be stored with the TSTrajectorySet method and restored with the TSTrajectoryGet method. TSTrajectoryGet may recompute from the restored solution to obtain the information needed by an adjoint step. Recomputation typically happens when checkpoints are stored only at selective time steps because of limited storage capacity, with the strategy determined by a checkpointing scheduler such as revolve [41].

3) The TSAdjoint object calculates the sensitivities using a discrete adjoint approach. By design, its components are either reused or modified from the original TS solver. For example, TSAdjointStep corresponds to the adjoint version of TStep, and they have similar underlying infrastructures.

All the components, including existing ones and newly developed ones, are compatible with one another and used together within the highly composable solver for calculating the sensitivities of hybrid systems.

Furthermore, PETSc is specifically designed to be scalable at extreme scale. This feature can also be enjoyed by our sensitivity analysis framework. The parallelism in the original simulation naturally carries over to the adjoint run when the sensitivities to initial conditions are calculated. Parallelization of the adjoint run for computing the sensitivity to random parameters cannot be automatically performed by the solver. Nevertheless, it is achievable by implementing an application-dependent decomposition strategy through the PETSc DM object.

V. Numerical Examples

This section illustrates the accuracy and computational efficiency of the adjoint discrete sensitivity analysis approaches on hybrid systems. First, we compare the accuracy of the discrete forward and adjoint approach on the hybrid system example given in [1]. Next, we illustrate the benefit of using the adjoint sensitivity results in optimization. Then, we compare the computational efficiency of the discrete sensitivity approaches on 9-bus and 118-bus test examples. All simulations are performed with PETSc. The solutions are checkpointed at each time step so that no recomputation is involved, constituting an ideal scenario for adjoint computation.

A. Hybrid system example

The hybrid system given in [1] is governed by
\[
\dot{x} = A_t x,
\]
where \( x \) has two components \( x_1 \) and \( x_2 \) and \( A_t \) is an matrix that changes from
\[
A_1 = \begin{bmatrix} 1 & -100 \\ 0 & 1 \end{bmatrix} \text{ to } A_2 = \begin{bmatrix} 1 & 10 \\ -100 & 1 \end{bmatrix}
\]
when the switching condition \( x_2 = 2.75x_1 \) is satisfied and from \( A_2 \) to \( A_1 \) when \( x_2 = 0.36x_1 \). The initial condition is \( I = [0 1]^T \), and \( A_1 \) is used. We are interested in the trajectory sensitivities of \( x_1 \) and \( x_2 \) to the parameter \( p = 2.75 \) in the first switching condition.

Fig. 3 shows the trajectory sensitivities to the perturbation of \( p \) computed with the discrete forward approach and the discrete adjoint approach. The system is discretized by using the Crank-Nicolson scheme with an initial time step of 0.001 seconds. PETSc monitors signs of the switching conditions (e.g., \( x_2 - 2.75x_1 \)) at each time step and rolls back the step if the signs change indicating that an event has been stepped over. A new time step estimated by using linear interpolation will then be attempted repeatedly until the event point is reached within a certain numerical tolerance that the user can control (by default it is set to \( 1e-6 \)). After the event, the step size will be adjusted so that the two steps before and after the event sum up to 0.001.

To see how the theory on the adjoints is applied to this problem, consider the calculation of the trajectory sensitivity of the solution component \( x_1 \) with respect to initial condition and parameter \( p \), represented by \( \lambda = [\partial x_1 / \partial I] \) and \( \mu = \partial x_1 / \partial p \), respectively. The terminal conditions are \( \lambda = [1 0] \) and \( \mu = 0 \). According to the jump conditions (24) (25), the
adjoint variables should be transferred at the switching point by

$$
\lambda^{\text{new}} = \left( I + (A_2 - A_1) \frac{[-2.75 1]}{-2.75 1, A_1 x} \right)^T \lambda^{\text{old}}
$$

$$
\mu^{\text{new}} = \mu^{\text{old}} + \left( (A_2 - A_1) \frac{[-2.75 1]}{-2.75 1, A_1 x} \right)^T \lambda^{\text{old}}
$$

when $A_2$ switches to $A_1$ in the adjoint run and

$$
\lambda^{\text{new}} = \left( I + (A_1 - A_2) \frac{[-0.36 1]}{-0.36 1, A_1 x} \right)^T \lambda^{\text{old}}
$$

$$
\mu^{\text{new}} = \mu^{\text{old}} + \left( (A_1 - A_2) \frac{[-0.36 1]}{-0.36 1, A_1 x} \right)^T \lambda^{\text{old}}
$$

when $A_1$ changes to $A_2$.

The sensitivities are plotted for different simulation times ranging from 0 to 0.2 seconds. As expected, both sensitivities $\partial x_1 / \partial p$ and $\partial x_2 / \partial p$ jump at switching points and decay to zero as the trajectory approaches the equilibrium point. The results of the two different methods show good agreement with each other (the numerical values match for 15 digits), as well as with the result presented in Fig. 6 of [1].

B. Maximization of generator mechanical power input

Our simple power system example highlights the impact of the accuracy of adjoint sensitivities on the optimization process. Typically, such an approximated dynamic model of the generator may not be applied in practice. We provide this simple example merely to illustrate the accuracy of the discrete adjoint method. We consider a maximization objective of the mechanical power input $P_m$ subject to the generator swing equations and a constraint on the maximum rotor deviation

$$
\delta(t) \leq \delta_{\text{max}}, \forall t. \quad \text{This can be reformulated as a minimization with a penalty term on the rotor angle deviation as follows:}
$$

$$
\min -P_m + \sigma \int_{t_0}^{t_f} \max (0, \delta - \delta_{\text{max}})^\eta \, dt 
$$

s.t.

$$
\frac{d\delta}{dt} = \omega_B (\omega - \omega_s) 
$$

$$
\frac{d\omega}{dt} = \frac{\omega_B}{2H} (P_m - P_{\text{max}} \sin(\delta) - D(\omega - \omega_s)).
$$

Here, $\eta$ is an exponent to ensure sufficient smoothness, and $\sigma$ is a multiplier to ensure decent progress of the optimization. The optimization problem is solved with the bounded limited-memory variable-metric (BLMVM) algorithm in the TAO solver included in the PETSc package. The initial guess of $P_m$ is 1.06. The convergence tolerances are all set to $10^{-14}$, and $\delta_{\text{max}}$ is set to 1 radian (i.e., 57.27 degrees).

Table III shows the gradients computed with the two discrete adjoint approaches compared with finite differences, with a step size $7.45 \times 10^{-9}$ (comparable to the optimal choice of square root of machine precision [27]), at the first three iterations of the optimization. As shown in Table III, the results of the two discrete approaches agree with each other and are close to the finite-difference approximations. Fig. 4 shows the convergence behavior using the gradients from the three different methods. The forward and adjoint sensitivities can make the optimization process converge to the optimal value 1.0079 after 13 iterations. On the other hand, the finite-difference approximations cause the optimization to stall with a residual of $10^{-6}$. This is an expected downside of the reduced precision of finite differences, now demonstrated on a power grid example.

C. Sensitivity of frequency violations

Sensitivity-based approaches are necessary for solving dynamic security-constrained OPF (DSCOPF) problems that include a frequency constraint. In [8], [42], the sensitivities of the generator frequency violations have been used to obtain a transient security-constrained dispatch. The computational costs of the approaches proposed therein, finite-differencing and forward sensitivity, can be high, especially when the number of parameters to be optimized becomes large. We have compared forward and adjoint sensitivity calculation
approaches for DSCOPF on two test systems: the IEEE 9-bus and 118-bus. The 9-bus test case used in this work is the 3-generator, 9-bus system available in [43] with the dynamic data from Chapter 7 of [44]. All generators are modeled as a fourth-order $dq$ two-axis model with an IEEE Type-1 DC exciter, shown in Fig. 5, for maintaining the generator terminal voltage, and a TGOV1 type steam turbine governor model to regulate the generator frequency. The power system dynamics equations are integrated by using the implicit trapezoidal method with a time step of 0.01 seconds and a simulation horizon of 1 second. In our model we include switchings that are both time-based (they occur at prescribed times) and state-based (at which the transition is induced by state-dependent switching function). The time-based switchings are initiated by faults, and they consist of a six-cycle self-clearing three-phase fault applied on bus 1 for the 118-bus system and bus 9 for the 9-bus system. The state-based switching is initiated when the voltage regulator output reaches its minimum or maximum limit.

Following [42], the sensitivities are evaluated for the following dynamic security metric that measures the severity of frequency violation for each generator:

$$H_i(x, y) = \sigma \int_{t_0}^{t_F} \left[ \max(0, \omega_i - \omega^+, \omega^- - \omega_i) \right] \eta \, dt,$$

$$i = 1, \ldots, m.$$  (30)

Here, $\omega_i$ is the speed of the generator $i$, $m$ is the total number of generators, $\sigma$ and $\eta$ follow the conventions in (27), and $\omega^+$ and $\omega^-$ are the maximum and minimum limits, respectively, on the generator frequencies. We aim to find the sensitivity of the constraint function $H_i$ with respect to the parameters (i.e., the generator active and reactive dispatch and the bus voltage magnitudes and angles at time $t_0$). The number of states for the differential-algebraic system and the parameters associated with the two systems are listed in Table IV. Note that other metrics may exist for dynamic security. They can also be easily handled in our framework as soon as they can be represented in the general form of the objective function 13.

<table>
<thead>
<tr>
<th>No. of Variables</th>
<th>No. of Parameters</th>
<th>No. of Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 bus</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>118 bus</td>
<td>884</td>
<td>344</td>
</tr>
</tbody>
</table>

Fig. 6 shows the generator frequencies, the frequency violations, and the sensitivities of the frequency violations w.r.t. the initial dispatch of the three generators for the 9-bus system. Following a fault on bus 9, the frequencies of the three generators deviate from the nominal trajectory, with generator 3 having the largest frequency deviation because of its close proximity to the fault location. The shaded regions in the frequency plots represent the contributions to the frequency violation measure $H_i$. Generator 1, with the largest inertia, has the smallest frequency deviation and does not exceed $\omega^+ = 60.5$ Hz. As a result $H_1 = 0$. The sensitivities of the frequency violation measure w.r.t. generator initial dispatch, $\partial H / \partial P_g$ are also shown in Fig. 6 and Table V. As seen in Table V, generators 2 and 3 have the largest sensitivities for a fault at bus 9, while generator 1 has the smallest one. This sensitivity information can serve as an important metric for making generator redispach decisions.

<table>
<thead>
<tr>
<th>TABLE V</th>
<th>SENSITIVITIES OF FREQUENCY VIOLATIONS ($H_i$) WITH RESPECT TO POWER DISPATCH PARAMETERS ($P_g$) AT TIME $t = 1$ SECONDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H_1$</td>
<td>$0.002465$</td>
</tr>
<tr>
<td>$H_2$</td>
<td>$0.032956$</td>
</tr>
<tr>
<td>$H_3$</td>
<td>$0.045809$</td>
</tr>
</tbody>
</table>

Fig. 7 shows the dynamics of the voltage regulator outputs $V^i_R$, $i = 1, 2, 3$. $V^1_R$ and $V^3_R$ reach their maximum limit. Generator 2 continues to operate at its maximum voltage limit, while $V^2_R$ drops below the maximum limit after about 0.9 seconds. The sensitivities of the voltage regulator output w.r.t. the generator terminal voltage magnitudes, $\partial V^i_R / \partial V^i_m$, are shown in Fig. 7. This plot shows a jump in the adjoint sensitivities when the maximum limit is reached or abandoned, which is accurately captured by our method.
Table VI compares the difference between forward and adjoint sensitivity values in terms of maximum norm for various time simulation intervals. All the observed discrepancies are close to machine precision (around 1e−15). Table VII presents the computational results of the two sensitivity approaches. For both systems, one can see that the adjoint approach is faster than the forward sensitivity approach. Note that the execution time listed in Table VII for the forward and adjoint approaches also includes the execution time for the dynamics simulation. The adjoint approach is faster than the forward approach by 2.4X and 7.7X for the 9-bus and 118-bus systems, respectively. Larger speedups can be expected for larger networks or systems with more parameters.

These results demonstrate that discrete adjoint approaches are significantly more effective than their forward versions in the regimes described in this paper and that they can accurately compute derivatives of numerically simulated trajectories, even when the added complexity of system switching is present.

**VI. Conclusions**

This paper presents an efficient approach for computing sensitivities of large-scale power systems using a discrete adjoint method and shows that it is a competitive alternative to forward sensitivity analysis approaches such as TSA when many system parameters are involved. To accommodate the switching dynamics present in many applications, such as the one induced by DC exciters, we derived the adjoint jump conditions that allow the accurate computation of parametric derivatives by an adjoint approach. Numerical results from several test systems and examples have been compared with the forward sensitivity approach demonstrating the machine-precision-level accuracy and efficiency of the proposed method. In particular, the discrete sensitivity approach has been demonstrated to be much faster than the forward sensitivity approach, and in the 118-bus case it resulted in 7.7X speedup. To our knowledge, this is the first time discrete adjoint computations have been demonstrated in the power systems area for test cases of the size discussed here, which moreover included switching dynamics. Their significance resides in the fact that no other sensitivity method both achieves the kind of speedup described above and provides an alternative to forward sensitivity analysis approaches such as TSA when many system parameters are involved.
a gradient to a target functional to machine-precision quality. For applications such as optimization of large systems with transient security constraints, both these features are important. All the algorithms described in this paper are publicly available through the widely used open-source numerical library PETSc. At the time this paper was written, the sensitivity analysis capability in PETSc had been applied to parameter estimation of dynamical power systems with uncertainty [45]. Future extensions will include the usage of advanced checkpointing for reducing the memory footprint and sensitivity calculation of larger systems, such as interconnect-sized systems.

APPENDIX A
DISCRETE FORWARD APPROACH

We take the derivative of the one-step time integration algorithm and obtain the discrete forward model. For example, differentiation of the theta methods (11) at parameter $p$ will lead to

\[ \mathcal{MS}_{t,n+1} = \mathcal{MS}_{t,n} + h_n \left( (1 - \theta) \left( F_X(X_n)S_{t,n} + F_{p_t}(X_n) \right) + \theta \left( F_X(X_{n+1})S_{t,n+1} + F_{p_t}(X_{n+1}) \right) \right). \]

Here $S_{t,n} = dX_n/dp_t, 1 \leq \ell \leq m,$ denote the solution sensitivities (also known as trajectory sensitivities). One can verify that this approach leads to the same formulation as with the traditional forward approach when using the same theta method and step size for solving the continuous sensitivity equation.

With the solution sensitivities, the total derivative of $\psi(X_N)$ can be computed by using

\[ \frac{d\psi}{dp_t}(X_N) = \frac{\partial \psi}{\partial X}(X_N)S_{t,n} + \frac{\partial \psi}{\partial p_t}(X_N). \]

Let $q$ be the integral term in (13). The total derivative of $q$ to parameters $p$ is given as

\[ \frac{dq}{dp_t} = \int_0^T \left( \frac{\partial r}{\partial X}(t,X)S_{t,n} + \frac{\partial r}{\partial p_t}(t,X) \right) dt. \]

This integral must be calculated with the same time-stepping algorithm and sequence of time steps in the discrete approaches such that the derivative computed sticks tightly to the numerical procedure that is used to evaluate the objective function.

Note that for each parameter $p_t$ there is one variable $S_{t}$ carrying the sensitivity information and one linear system arising from (31) to be solved at each time step. Thus, the computational cost of the forward approach is determined mainly by the number of parameters for which the sensitivities are desired.

The initial values for $S_{t}$ follow directly from the condition (8). Since $X$ consists of both differential variables and algebraic variables, $S_{t}$ can also be separated into $S_{t}^x$ and $S_{t}^y$ corresponding to sensitivities associated with differential and algebraic parts of the solution, respectively. Differentiating (8) yields the following relationship:

\[ g_xS_{t}^x + g_yS_{t}^y + g_{p_t} = 0. \]

Given the value of $S_{t}^x$ and the assumption that $g_y$ is invertible, $S_{t}^y$ could be solved from (34).

If the trajectory sensitivities to initial values are desired, we can also treat the initial values in the same way as parameters, and the derivatives to $p_t$ such as $F_{p_t}, \partial \psi/\partial p_t, \partial r/\partial p_t$ and $g_{p_t}$ in (31)-(34) should be zeros.

We also present the sensitivity transfer equation used in forward method for completeness. Details on the derivation can be found in [39] and [1]. The jump conditions are

\[ S_{t,N_1}^{(2)} = \left( I + \left( \frac{\partial X_{N_1}}{\partial t} - \frac{\partial X_{N_1}}{\partial t} \right) \frac{d\gamma}{dX}(X_{N_1}) \right) S_{t,N_1}^{(1)}. \]

APPENDIX B
DERIVATION OF THE CONTINUOUS ADJOINT EQUATION

The adjoint equation (3) can be derived by using either duality or Lagrange multipliers [46]. The latter is often preferred in the context of optimization because of its connection to constrained optimization and optimal control theory. For other uses of adjoint variables such as error analysis, it may not be necessary to consider Lagrange multipliers.

In the Lagrange framework, we consider an augmented objective function

\[ \mathcal{L}(z_0) = \psi(z_F) - \int_{t_0}^{t_F} \lambda^T(t) \left( \dot{z} - f(z) \right) dt \]

to enforce the satisfaction of the flow equations. Differentiating it w.r.t. $I$ gives

\[ \frac{d\mathcal{L}(z_0)}{dz_0} = \frac{d\psi(z_F)}{dz_0} - \int_{t_0}^{t_F} \lambda^T(t) \left( \frac{dz}{dz_0} - \frac{df}{dz} \frac{dz_0}{dz} \right) dt. \]

For the last term integration by parts gives

\[ \int_{t_0}^{t_F} \lambda^T(t) \frac{dz}{dz_0} dt = \lambda^T(t_F) \frac{dz_F}{dz_0} - \lambda^T(t_0) - \int_{t_0}^{t_F} d\lambda^T(t) \frac{dz}{dz_0} dt. \]

Substituting this and grouping the terms in (35) yield

\[ \frac{d\mathcal{L}}{dz_0} = \frac{d\psi(z_F)}{dz_0} - \lambda^T(t_F) \frac{dz_F}{dz_0} + \lambda^T(t_0) + \int_{t_0}^{t_F} \left( d\lambda^T(t) \frac{dz}{dt} + \lambda^T(t) \frac{df}{dz} \right) \frac{dz_0}{dz} dt. \]

By defining $\lambda$ to be the solution of the adjoint ODE

\[ \frac{d\lambda(t)}{dt} = - \left( \frac{df}{dz} \right)^T(t) \lambda(t), \quad \lambda(t_F) = \left( \frac{d\psi(z_F)}{dz_F} \right)^T, \]

we can cancel out the terms involving $dz/dz_0$ and obtain

\[ \nabla_{z_0} \mathcal{L}(z_0) = \nabla_{z_0} \psi(z_F) = \lambda(t_0). \]

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