Orthogonal measurement-assisted quantum control

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Existing algorithms for the optimal control of quantum observables are based on locally optimal steps in the space of control fields, or as in the case of genetic algorithms, operate on the basis of heuristics that do not explicitly take into account details pertaining to the geometry of the search space. We present globally efficient algorithms for quantum observable control that follow direct or close-to-direct paths in the domain of unitary dynamical propagators, based on partial reconstruction of these propagators at successive points along the search trajectory through orthogonal observable measurements. These algorithms can be implemented experimentally and offer an alternative to the adaptive learning control approach to optimal control experiments (OCE). Their performance is compared to that of local gradient-based control optimization.

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I. INTRODUCTION

The optimal control of quantum dynamics is receiving increasing interest due to widespread success in laboratory and computational experiments across a broad scope of systems. With these promising results it becomes imperative to understand the reasons for success and to develop more efficient algorithms that can increase objective yields to higher quality. In the computational setting, the expense of iteratively solving the Schrodinger equation necessitates faster algorithms for the search over control field space if these methods are to be routinely employed for large-scale applications. In the laboratory setting, although closed-loop methodologies have encountered remarkable success, the search algorithms currently used do not typically attain yields as high as those that can be achieved using computational algorithms.

Recently, significant strides have been made towards establishing a foundation for the systematic development of efficient OCT algorithms based on the observation that the landscape traversed by search algorithms in the optimization of quantum controls is not arbitrarily complicated, but rather possesses an analytical structure originating in the geometry of quantum mechanics [1]. This structure should allow not only rationalization of the comparative successes of previous quantum control experiments, but also analytical assessment of the comparative efficiencies of new algorithms.

Prior work established important features of these landscapes, in particular, their critical topologies [2, 3]. The critical points of a control landscape correspond to locally optimal solutions to the control problem. The most common objective in quantum optimal control is maximization of the expectation value of an observable. The landscape corresponding to this problem was shown to be almost entirely devoid of local traps, i.e., the vast majority of local suboptima are saddles, facilitating the convergence of local search algorithms. The number of local suboptima, as well as the volumes of these critical regions were calculated. However, the relationship between the topology of quantum control landscapes and their geometry, which would dictate the behavior of global search algorithms, was not explored.

Thus far, optimal control algorithms for quantum observables have not exploited the geometry of quantum control landscapes, which may simplify control optimization compared to that for classical systems. Indeed, the majority of quantum optimal control algorithms to date have aimed at optimizing an objective functional, such as the expectation value of an observable operator, directly on the domain of time-dependent control fields \( \varepsilon(t) \). Typical approaches to quantum control optimization use the information in the measurement of a single quantum observable to guide the search for optimal controls; the simplest approach is to randomly sample single observable expectation values at various points over the landscape and use genetic algorithms (GA) to update the control field. A recent experimental study [4] demonstrated at least a two-fold improvement in optimization efficiency through the use of local gradient algorithms rather than GA, but the important question remains as to whether global algorithms for quantum control that are not "blind" like GA can be implemented in an experimental setting.

When control optimization seeks to optimize the expectation value of an observable by following, e.g., local gradient information on the domain of controls, the geometry of the underlying space of quantum dynamical propagators \( U(N) \) is not explicitly exploited. In particular, optimal control algorithms that are based on locally minimizing an objective function on the domain of control fields do not follow globally optimal paths in \( U(N) \). This approach tends to convolute the properties of the map between control fields and associated unitary propagators with the properties of the map between unitary propagators and associated values of the objective function.
An alternative approach to observable maximization is to first solve numerically for the set of unitary matrices \( U \) that maximize the expectation value \( \text{Tr}(U \rho(0) U^\dagger \Theta) \) of the observable \( \Theta \), and then to determine a control field \( \varepsilon(t) \) that produces that \( U \) at time \( t = T \). For restricted Hamiltonians in low dimensions, analytical solutions for the optimal control field \( \varepsilon(t) \) have been shown to exist. However, to date, numerical algorithms for the optimization of unitary propagators in higher dimensions have operated solely on the basis of local gradient information, such that the global geometry of \( U(N) \) is again not exploited.

The variational problems of optimal control theory admit two types of minimizers. Denoting the cost functional by \( J \), according to the chain rule,
\[
\frac{\delta J}{\delta \varepsilon(t)} = \frac{dJ}{dU} \cdot \frac{\delta U}{\delta \varepsilon(t)}.
\]

The first type of minimizer corresponds to those control Hamiltonians that are critical points of the control objective functional, but are not critical points of the map between control fields and associated dynamical propagators (i.e., points at which \( \frac{d\varepsilon}{dU} = 0 \), while the Frechet derivative mapping from the control variation \( \delta\varepsilon(t) \) to \( \delta U(T) \) at \( t = T \) is surjective). The second type corresponds to critical points of the latter map (i.e., points at which the mapping from \( \delta\varepsilon(t) \) to \( \delta U(T) \) is not locally surjective). Critical points of the first type, which are referred to as kinematic critical points or normal extremal controls, are either global optima or saddle points, but never local traps. Recent work in quantum optimal control theory suggests that the critical points of the map \( \varepsilon(t) \rightarrow U(T) \), called abnormal extremal controls, are particularly rare (i.e., there are generally fewer critical points compared to classical control problems).

Because the objective function \( J \) is a complete function of \( U(T) \), the maximal achievable optimization efficiency is ultimately determined by the properties of the map between control fields and unitary propagators, \( \varepsilon(t) \rightarrow U(T) \). Irrespective of the corresponding observable expectation value, updating the control field to produce a unitary propagator that is close to the current propagator will typically be computationally inexpensive. Therefore, following a direct route in the space of unitary propagators is expected to be more efficient in quantum control than following a gradient flow on the space of objective function values that maps to a longer path in \( U(N) \). As will be shown, the scarcity of critical points of the map \( \varepsilon(t) \rightarrow U(T) \) in quantum control problems implies that it is surprisingly simple to track arbitrary paths in \( U(N) \) during optimization, at least for certain families of Hamiltonians. However, it is not uncommon to encounter regions of \( U(N) \) where numerically, the relevant differential equations are ill-conditioned. The ability to selectively avoid such singular regions, which correspond to abnormal extremals, is desirable. One way to achieve this goal is to constrain the search trajectory to only roughly follow a predetermined path in \( U(N) \).

In this paper, we develop globally efficient algorithms for the optimization of quantum observables that exploit the geometry of \( U(N) \) by approximately following a predetermined path in the space of quantum dynamical propagators. This approach to globally efficient quantum control optimization is based on making a partial tomographic set of measurements at various steps along the search trajectory. A complete tomographic set of observations is a set that is adequate for the estimation of all the \( N^2 \) parameters of the unitary propagator \( U(T) \); a partial tomographic set reconstructs only a subset of these parameters. The goal of this approach is to reap the benefits of unitary matrix tracking without encountering the associated singularities. As such, the approach attempts to leverage the methodologies of quantum statistical inference in order to reduce the search effort involved in solving quantum control problems.

These experimentally-implementable algorithms for quantum control optimization can be simulated by employing a generalization of the diffeomorphic homotopy tracking methodology D-MORPH (diffeomorphic modulation under observable response-preserving homotopy). In contrast to observable-preserving diffeomorphic tracking, the orthogonal observable tracking algorithm developed and applied here identifies parametrized paths \( \varepsilon(s, t) \) that follow a given predetermined trajectory through \( U(N) \). In both cases, a denumerably infinite number of solutions exist to the tracking differential equations; paths \( \varepsilon(s, t) \) that optimize desirable physical features of the control field can be tuned through the choice of an auxiliary free function. We will show that a primary difference between scalar and vector observable tracking is that the trajectory followed in \( U(N) \) in the former case is highly sensitive to changes in the system Hamiltonian, whereas the \( U \)-trajectory followed in the latter case can be rendered largely system independent by employing a larger set of orthogonal observables. This suggests that, besides its usefulness as an optimization algorithm, orthogonal observable tracking can reveal universal features underlying the computational effort involved in solving quantum optimal control searches across diverse systems.

In addition, we compare the trajectories in \( U(N) \) followed by standard OCT gradient-following algorithms with those that track optimal paths in the dynamical group, for various Hamiltonians, in order to determine how the geometry of the underlying space affects the convergence of experimental and computational control optimizations that exploit only local gradient information. In so doing, we will show that there exists a spe-

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1. The local surjectivity of \( \varepsilon(t) \rightarrow U(T) \) has important connections to the controllability of the quantum system.
II. QUANTUM OPTIMAL CONTROL

GRADIENT FLOWS

Local algorithms for quantum optimal control, whether numerical (OCT) or experimental (OCE), are typically based on the gradient of the objective function. In this section, we review the properties of the gradient flow on the domain $U(N)$, which offers insight into the convergence properties of the former.

A generic quantum optimal control cost functional can be written:

$$ J = \Phi(U(T), T) - \text{Re} \left[ \text{Tr} \int_0^T \left\{ \left( \frac{\partial U(t)}{\partial t} + \frac{i}{\hbar} H(\epsilon(t))U(t) \right) \beta(t) \right\} dt \right] - \lambda \int_0^T |\epsilon(t)|^2 dt \tag{1} $$

where $H$ is the total Hamiltonian, $\beta(t)$ is a Lagrange multiplier operator constraining the quantum system dynamics to obey the Schrödinger equation, $\epsilon(t)$ is the time-dependent control field, and $\lambda$ weights the importance of the penalty on the total field fluence. Solutions to the optimal control problem correspond to $\frac{\delta J}{\delta \epsilon(t)} = 0$.

The functional $\Phi$, which we refer to as the objective function, can take various forms. The most common form of $\Phi$ is the expectation value of an observable of the system:

$$ \Phi(U) = \text{Tr}(U(T) \rho(0) U(U(T)) \Theta) $$

where $\rho(0)$ is the initial density matrix of the system and $\Theta$ is an arbitrary Hermitian observable operator $[3]$.

An infinitesimal functional change in the Hamiltonian $\delta H(t)$ produces an infinitesimal change in the dynamical propagator $U(t, 0)$ as follows:

$$ \delta U(t, 0) = -\frac{i}{\hbar} \int_0^t U(t, t') \delta H(t') U(t', 0) dt' $$

where $\delta H(t) = \nabla_\epsilon H(t) \cdot \delta \epsilon(t)$. The corresponding change in $\Phi$ is then given by

$$ \delta \Phi = -\frac{i}{\hbar} \int_0^T \text{Tr}( [\Theta(T), U(t, 0)] \delta H(t) U(t, 0) \rho(0) ) dt, $$

where $\Theta(T) \equiv U(T) \rho(0) U(U(T))$. In the special case of the electric dipole approximation, the Hamiltonian assumes the form

$$ H(t) = H_0 - \mu \cdot \epsilon(t) $$

where $H_0$ is the internal Hamiltonian of the system and $\mu$ is its electric dipole operator. $\mu(t)$ is given by

$$ \mu(t) \equiv U(t, 0) \mu(t, 0) U^\dagger(t, 0) = i\hbar M(t) $$

where $M(t) \equiv \frac{1}{\hbar} U(t, 0) \nabla_\epsilon H(t) U(t, 0)$. Within the electric dipole approximation, the gradient of $\Phi$ is $[4]$:

$$ \frac{\delta \Phi}{\delta \epsilon(t)} = -\frac{i}{\hbar} \text{Tr} \{ [\Theta(T), \mu(t)] \rho(0) \} = -\frac{i}{\hbar} \sum_{i} \rho(0)[i] \Theta(T)[i] \mu(t) - \mu(t) \Theta(T)[i] $$

$$ = \frac{i}{\hbar} \sum_{i} \left( \langle i | \Theta(T) | j \rangle \langle j | \mu(t) | i \rangle - \langle i | \mu(t) | j \rangle \langle j | \Theta(T) | i \rangle \right) $$

(2)

where the initial density matrix is given as $\rho(0) = \sum_{i=1}^{N} |i \rangle \langle i |, p_1 > ... > p_n > 0, \sum_{i=1}^{N} p_i = 1$. The assumption of local surjectivity of $\epsilon(t) \rightarrow U(T)$ implies that the functions $\langle i | \mu(t) | j \rangle$ are $N^2$ linearly independent functions of time. The functions

$$ \langle i | U(T) \Theta U(U(T)) | j \rangle \langle j | U(t) \mu(t) | i \rangle - \langle i | U(T) \mu(t) U(U(T)) | j \rangle \langle j | U(t) \Theta U(U(T)) | i \rangle $$

(3)

therefore constitute natural basis functions for the gradient on the domain $\epsilon(t)$. We are interested in the global behavior of the flow trajectories followed by these gradients, which are the solutions to the differential equations

$$ \frac{d\epsilon(s, t)}{ds} = \nabla_\epsilon \Phi(\epsilon(t)) = \frac{\alpha}{\delta \epsilon(s, t)} \frac{\delta \Phi(s, T)}{\delta \epsilon(s, t)} $$

(4)

where $s > 0$ is a continuous variable parametrizing the algorithmic time evolution of the search trajectory, and $\alpha$ is an arbitrary positive constant that we will set to 1. The existence of the natural basis $[3]$ indicates that these flow trajectories evolve on a low-dimensional subspace of $\epsilon(t)$. However, the gradient flow equations cannot be integrated analytically for arbitrary internal Hamiltonians $H_0$, precluding a deeper understanding of the global dynamics of the search process. In fact, these dynamics do not have universal (Hamiltonian-independent) properties. The explicit path followed by the search algorithm on $\epsilon(t)$ depends on the solution to the Schrödinger equation for the particular system Hamiltonian and cannot be expressed analytically.

Because the objective functional $\Phi$ is explicitly a function of $U(T)$, any universal properties of the global geometry of the search dynamics must be investigated on this domain. These search dynamics are governed by the gradient flow of $\Phi$ on the domain $U(N)$, given by

$$ \frac{dU}{ds} = \nabla \Phi(U). $$

The tangent space of $U(N)$ at any element $U \in U(N)$ is

$$ T_U U(N) = \{ U \Omega | \Omega^\dagger = -\Omega, \Omega \in \mathbb{C}^{N \times N} \}, $$
where $\Omega$ is an arbitrary skew-Hermitian matrix, and the directional derivative for a function $\Phi$ defined on $U(N)$ is
\[
D\Phi_U(U\Omega) \equiv \text{Tr} \left( (\nabla \Phi(U))^\dagger U\Omega \right).
\]

The directional derivative of the objective functional $\Phi$ along an arbitrary direction $U\Omega$ in $T_UU(N)$ can then be written
\[
D\Phi_U(U\Omega) = \text{Tr} \left( (U^\dagger \Theta U)\rho(0) + (U\Omega)^\dagger \Theta U \rho(0) \right) = \text{Tr} \left( (\rho(0), U^\dagger \Theta U|U\Omega) \right)
\]
allowing us to identify the gradient of $\Phi$ on $U(N)$ as
\[
\nabla \Phi = -U[\rho(0), U^\dagger \Theta] = [\Theta, U\rho(0)U^\dagger]U.
\]

Therefore, the equations of motion for the gradient flow lines of objective functional $\Phi$ are
\[
\frac{dU}{ds} = [\Theta, U\rho(0)U^\dagger]U = -U\rho(0)U^\dagger \Theta U + \Theta U\rho(0). \tag{5}
\]

In section VI below, we integrate these equations to obtain the trajectories $U(s)$ followed by gradient algorithms on $U(N)$ over algorithmic time $0 \leq s < \infty$.

The essential question arises as to the relationship between the gradient flow on $\varepsilon(t)$ and that on $U(N)$. The gradient on $\varepsilon(t)$ is related to the gradient on $U(N)$ through
\[
\frac{\delta \Phi}{\delta \varepsilon(t)} = \sum_{ij} \frac{\delta U_{ij}}{\delta \varepsilon(t)} \frac{d\Phi}{dU_{ij}}. \tag{6}
\]

Now suppose that we have the gradient flow of $\varepsilon(s,t)$ that follows $\varepsilon(t)$ and let $U(s)$ be the projected trajectory on the unitary group $U(N)$ of system propagators at time $T$, driven by $\varepsilon(s,t)$. The algorithmic time derivative of $U(s)$ is then
\[
\frac{dU_{ij}(s)}{ds} = \int_0^T \frac{\delta U_{ij}(s)}{\delta \varepsilon(s,t)} \frac{d\varepsilon(s,t)}{ds} \frac{d\Phi}{dU_{ij}} \tag{7}
\]
which, combined with (11) and (13), gives
\[
\frac{dU_{ij}(s)}{ds} = \int_0^T \frac{\delta U_{ij}(s)}{\delta \varepsilon(s,t)} \sum_{p,q} \frac{\delta U_{pq}(s)}{\delta \varepsilon(s,t)} \frac{d\Phi}{dU_{pq}} dt. \tag{8}
\]

It is convenient to write this equation in vector form, replacing the $N \times N$ matrix $U(s)$ with the $N^2$ dimensional vector $u(s)$:
\[
\frac{du(s)}{ds} = \left[ \int_0^T \frac{\delta u(s)}{\delta \varepsilon(s,t)} \frac{d\varepsilon(s,t)}{ds} \right] \nabla \Phi[u(s)] := G[\varepsilon(s,t)]\nabla \Phi[u(s)]. \tag{9}
\]

where the superscript $T$ denotes the transpose. Thus the projected trajectory from the space of control field is different from that driven by the gradient flow in the unitary group:
\[
\frac{dU(s)}{ds} = \nabla \Phi[U(s)]. \tag{10}
\]

This relation implies that the variation of the propagator in $U(N)$ caused by tracking the gradient flow in the space of control field is Hamiltonian-dependent, where the influence of the Hamiltonian is all contained in the $N^2$-dimensional symmetric matrix $G[\varepsilon(s,t)]$.

### III. UNITARY MATRIX FLOW TRACKING

The matrix $G[\varepsilon(s,t)]$ in equation (10) above indicates that the convergence time for local gradient-based OCT algorithms may vary greatly as a function of the Hamiltonian of the system. Given the decomposition of the gradient into Hamiltonian-dependent and Hamiltonian-independent parts, the natural question arises as to whether the Hamiltonian-dependent part can be suppressed to produce an algorithm whose convergence time will be (approximately) dictated by that of the unitary gradient flow, irrespective of the system Hamiltonian.

In order for the projected flow from $\varepsilon(t)$ onto $U(T)$ to match the integrated gradient flow on $U(T)$, the quantity $\frac{\partial \varepsilon(s,t)}{\partial s}$ that corresponds to movement in each step must satisfy a generalized differential equation:
\[
\frac{dU(s)}{ds} = \int_0^T \frac{\delta U(s)}{\delta \varepsilon(s,t)} \frac{\partial \varepsilon(s,t)}{\partial s} dt = \nabla \Phi[U(s)]. \tag{11}
\]

In the dipole approximation, this relation becomes the following matrix integral equation:
\[
\int_0^T \mu(s,t) \frac{\partial \varepsilon(s,t)}{\partial s} dt = U(s)\nabla \Phi[U(s)],
\]
where $\mu(s,t) \equiv U(s,t)\mu U(s,t)$. When $\Phi$ is the observable expectation value objective function, we have
\[
\int_0^T \mu(s,t) \frac{\partial \varepsilon(s,t)}{\partial s} dt = -[\rho, U(s)\Theta U(s)].
\]

On the basis of eigenstates, the matrix integral equation is written
\[
\int_0^T \mu_{ij}(s,t) \frac{\partial \varepsilon(s,t)}{\partial s} dt = i\hbar[\varepsilon(s,T)\Phi[U(s,T)]|j]. \tag{12}
\]

To solve this equation, we first note that the flexibility in the choice of the representation of the variation in $\varepsilon(s,t)$ allows us to expand it on the basis of functions $\mu_{ij}(s,t)$, as
\[
\frac{\partial \varepsilon(s,t)}{\partial s} = \sum_{i,j} x_{ij} \mu_{ij}(s,t).
Inserting this expansion into the above equation produces

\[ \sum_{p,q} x_{pq}(s) \int_0^T \mu_{ij}(s,t) \mu_{pq}(s,t) dt = \]

\[ i\hbar \langle i|U^\dagger(s,T) \nabla \Phi \left[ U(s,T) \right]|j \rangle. \]  

(13)

If we denote the correlation matrix \( G(s) \) as

\[ G_{ij,pq}(s) = \int_0^T \mu_{ij}(s,t) \mu_{pq}(s,t) dt = \]

\[ \int_0^T \langle i|\mu(s,t)|j \rangle \langle p|\mu(s,t)|q \rangle dt, \]  

(14)

(as in eqn (9) above, but now specifically in the case of the dipole approximation) and define

\[ \Delta_{ij}(s) = i\hbar \langle i|U^\dagger(s,T) \nabla \Phi \left[ U(s,T) \right]|j \rangle, \]

it can be shown [15] that the matrix integral equation (12) can be converted into the following nonsingular \( N^2 \)-dimensional algebraic differential equation:

\[ \frac{\partial \varepsilon}{\partial s} = f_s + \left( v(\Delta) - \alpha \right)^T G^{-1} v(\mu(t)) \]  

(15)

where \( f_s = f_s(t) \) is a "free" function resulting from the solution of the homogeneous differential equation, the operator \( v \) vectorizes its matrix argument and \( \alpha \equiv \int_0^T v(\mu(t)) f_s dt \).

Solving this set of \( N^2 \) scalar differential equations requires that the \( N^2 \times N^2 \) matrix \( G \) is invertible. The invertibility of this matrix is equivalent to the claim that the map \( \varepsilon(t) \to U(N) \) between control fields and unitary propagators is surjective, such that it is possible to reach any \( U(s+1) \) infinitesimally close to \( U(s) \) in a vanishingly small step. Thus, a necessary condition for the existence of a well-determined search direction is the full-rank of the Jacobian, i.e.,

\[ \text{rank} \frac{\delta U(s)}{\delta \varepsilon(s,t)} = \text{dim}[U(N)] = N^2 \]

which is equivalent to the requirement of local surjectivity of the map \( \varepsilon(t) \to U(T) \).

The problem is underdetermined because the rank of the matrix is lower than the number of variables to be solved, which results from the fact that the optimal control problem itself is undetermined with a multiplicity of solutions. Each "free function" \( f_s \) corresponds to a unique algorithmic step in \( \varepsilon(t) \): modulating this function allows for systematic exploration of the set of functions \( \varepsilon(s,t) \) that are compatible with the gradient step on \( U \).

As in the case of the gradient \( \nabla \Phi[\varepsilon(t)] \), the flow on \( \varepsilon(t) \) that tracks the \( U \)-gradient can be expressed in terms of a set of maximally \( N^2 \) linearly independent functions of time, but whereas the former is a unique functional derivative, the latter is highly degenerate. The former are explicitly determined by the functions \( \mu(t) \), while the latter are underdetermined by these functions; only \( N^2 \) linearly independent components of \( \frac{\partial \varepsilon(s,t)}{\partial s} \) are explicitly determined by \( \mu(t) \), the rest remaining unspecified.

Although the gradient step \( \frac{d\varepsilon(s,t)}{ds} = \nabla \Phi[\varepsilon(s,t)] \) is always locally the direction of fastest decrease in the objective function at \( \varepsilon(t) \), the path \( \varepsilon(s,t) \) derived from following this gradient has no universal (Hamiltonian-independent) global geometry, since \( \Phi \) is not explicitly a function of \( \varepsilon(t) \). It is known [3] that this path will not encounter any traps during the search, but beyond this, the geometry can be expected to be rugged and globally suboptimal. Unlike the gradient \( \nabla \Phi[\varepsilon(t)] \), the algorithmic step above follows the gradient flow on \( U(N) \) (in the limit of infinitesimally small algorithmic time steps).

The \( N^2 \) functions \( \mu(s,t) \) are calculated during the evaluation of \( \nabla \Phi[\varepsilon(t)] \); hence, the computational overhead incurred by following this flow corresponds to that needed to compute the \( N^4 \) elements of \( G(s) \) and invert the matrix, at each algorithmic time step. This flow respects the geometric formulation of the optimal control objective function in terms of \( U(T) \) rather directly in terms of \( \varepsilon(t) \). As we shall show below, the global geometry of this path can be completely determined analytically for objective function \( \Phi \). The functions \( \mu(s,t) \) contain all relevant information about the quantum dynamics, whereas the functions \( \nabla \Phi(U) \) contain complete information about the geometry of the search space.

Incidentally, matrix integral equation (12) can be reformulated to provide further insight into the relationship between \( \varepsilon(t) \)-gradient and \( U(T) \)-gradient flows. Equation (12) can be rewritten

\[ \int_0^T \langle \mu(s,t'), \mu(s,t) \rangle \frac{d\varepsilon(s,t')}{ds} dt' = \]

\[ \langle -i\hbar [\Theta(s, T), \rho] , \mu(s,t) \rangle. \]  

(16)

It can be shown that if the time-dependent dipole operator \( \mu(s,t) \) displays the Dirac property

\[ \langle \mu(s,t') , \mu(s,t) \rangle = \sum_{i=1}^N \sum_{j \geq i} \left[ \text{Re}(\langle i|\mu(s,t')|j \rangle) \text{Re}(\langle j|\mu(s,t')|i \rangle) + \text{Im}(\langle j|\mu(s,t')|i \rangle) \right] \delta(t - t'), \]
the corresponding nonsingular initial value problem is
\[ \frac{d\varepsilon(s, t)}{ds} \approx (-\mu(\Theta(s, t), \rho(0)), \mu(s, t)), \]
which is effectively identical to the \( \varepsilon(t) \)-gradient flow for observable functional \( \Phi \). As such, the extent to which condition (10) is satisfied for a given Hamiltonian will determine the faithfulness with which this flow tracks the \( U(T) \)-gradient.

Of course, a multitude of other flows could be substituted for the RHS of equation (12). In section VII we will integrate the \( U(T) \)-gradient flow and show that it does not follow a globally optimal path. Since we are interested in global optimality, we should choose a flow that follows the shortest possible path from the initial condition to a unitary matrix that maximizes the observable expectation value. It can be shown \[3\] that a continuous manifold of unitary matrices \( W \) maximizes \( \Phi(T) \). These \( W \)'s can be determined numerically by standard optimization algorithms on the domain of unitary propagators \[16\]. The shortest length path in \( U(N) \) between \( U(0) \) and an optimal \( W \) is then the geodesic path that can be parameterized as \( U(s) = U(0) \exp(\mu As) \) with \( A = -i \log(W^\dagger U(0)) \) where \( \log \) denotes the complex matrix logarithm with eigenvalues chosen to lie on the principal branch \( -\pi < \theta < \pi \). Thus, if we set \( \Delta_{ij}(s) = \langle i | A | j \rangle = \langle i | -i \log(W^\dagger U(s))j \rangle \), the tracking algorithm will attempt to follow this geodesic path. Because this choice of \( A \) does not represent the gradient of an objective function, the optimization will not converge exponentially to the solution, but rather will continue past the target matrix \( W \) unless stopped \[13\]. On the other hand, it is in principle possible to choose \( A \) that results in the algorithm tracking the same step in \( U(N) \), but at a rate that depends on algorithmic time \( s \). \[2\]

Due to the nonlinearity of the differential equations above, errors in tracking will inevitably occur, increasing the length of the search trajectory beyond that of the minimal geodesic path (see below). These errors will naturally be a function of the system Hamiltonian. It is of interest to examine the dependence of matrix flow tracking errors on the Hamiltonian by continuously morphing the Hamiltonian during the optimization. This efficient approach to Hamiltonian sampling will allow a more systematic comparison of the efficiency of global OCT optimization with that of local gradient-based OCT, which is expected to be much more system-dependent.

Hamiltonian morphing can encompass changes in both the system’s internal Hamiltonian and the dipole operator. We assume these matrices can be written as functions of the algorithmic step \( s \) as \( \mathcal{H}(s) = \mathcal{H}_0(s) + \mu(s)\varepsilon(s, t) \). Since we have

\[ \frac{\partial \mathcal{H}(s, t)}{\partial s} = \frac{d\mathcal{H}_0(s)}{ds} + \frac{d\mu(s)}{ds}\varepsilon(s, t) - \mu(s)\frac{\partial \varepsilon(s, t)}{\partial s}, \]
we can rewrite eqn (12) as

\[ \frac{dU(s)}{ds} = \int_0^T dt (a_0(s, t, T)\frac{\partial \varepsilon(s, t)}{\partial s} + a_1(s, t, T)\varepsilon(s, t) + a_2(s, t, T)) = 0 \]

where \( a_0(s, t) = \mu(s, t) \), \( a_1 = \frac{d\mu(s, t)}{ds} \) and \( a_2 = \frac{d^2\mu(s, t)}{ds^2} \). Thus, if we define

\[ b(s, T) \equiv \int_0^T (\nu(a_1)\varepsilon(s, t) + \nu(a_2))dt, \]
where \( \nu \) denotes the \( N^2 \)-dimensional vectorized Hermitian matrix as above, we can rewrite the matrix integral equation (12) as

\[ \int_0^T \mu(s, t)\frac{\partial \varepsilon(s, t)}{\partial s}dt = \left[ \rho(U(s)\Psi(T)) \right] + b(s, T). \]

Therefore in the case of combined Hamiltonian morphing and unitary tracking, the D-MORPH differential equation for the control field becomes

\[ \frac{\partial \varepsilon(s, t)}{\partial s} = f_s + (\nu(\Delta) + b(s, T) - \alpha)^T G^{-1} v(\mu(t)) \] \( \nu \)

Even if \( G \) is invertible, it is possible that it is nearly singular, resulting in large numerical errors during the solution to the differential equation. It is convenient to assess the nearness to singularity of \( G \) by means of its condition number \( C \), namely the ratio of its largest singular value to its smallest singular value, i.e., \( C = \frac{\max_j \omega_j}{\min_j \omega_j} \).

As mentioned, tracking errors can also originate due to the omission of higher order functional derivatives, such as \( \frac{d^2 \varepsilon(s, t)}{ds^2} \), in equation (17). These may in principle be large, even if the input-state map is surjective, resulting in large numerical errors for finite step sizes. Since the calculation of these higher derivatives is very expensive, we do not employ them in the calculation of the algorithmic step. The hypothesis that tracking globally optimal paths in \( U(N) \) is typically more efficient than local optimization of the expectation value of the target observable is equivalent to the assumption that the second and higher order functional derivatives of the unitary propagator with respect to the control field are relatively small, but not negligible when attempting to traverse a large distance in \( U(N) \) in a single control field iteration.

The computational expense of unitary matrix tracking increases fairly steeply with system dimension. Since matrix inversion scales as \( N^2 \), where \( N \) is the dimension of the matrix, the cost of inverting the G matrix scales

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\[ ^2 \text{In the case that the control system evolves on a subgroup of } U(N), \text{ e.g. SU}(N), \text{ the geodesic on that subgroup can be tracked instead.} \]
as $N^4$, where $N$ is the Hilbert space dimension. By contrast, global observable expectation value tracking, discussed in the next section, avoids this overhead, but at the cost of being unable to specify precisely the unitary path followed during optimization.

In order to test the hypothesis that the primary determinant of optimization efficiency is the unitary path length to the target $W$, we compared the optimization efficiencies of algorithms that follow a geodesic on the unitary group versus a faster path on the domain of objective function values that corresponds to a longer path in $U(N)$. These results are presented in section VII.

IV. ORTHOGONAL OBSERVATION-ASSISTED QUANTUM CONTROL

Unitary matrix tracking has the distinct advantage that it can directly follow an optimal path in the space of unitary propagators, assuming the input-state map is surjective and the linear formulation of the tracking equations above is a reasonable approximation. However, it cannot be implemented experimentally without expensive tomography measurements, and carries a computational overhead that scales exponentially with system size.

Given the initial state $\rho(0)$ of the system, matrix elements of the unitary operator $U(T)$ can be determined based on knowledge of the final state $\rho(T) = U(T)\rho(0)U(T)$. $\rho(T)$ can be known only if a so-called tomographically complete set of observables has been measured sufficiently many times on identical copies of the system to approximate the expectation value of each observable. Assuming $\rho(0)$ is nondegenerate, if such measurements are made at each step of the control optimization, the unitary matrix tracking described above can be implemented (if $\rho(0)$ is degenerate, the maximum number of $U(T)$ elements that can be reconstructed will be diminished, as shown below). However, the cost of this procedure is very steep for large systems. The natural question arises as to what sort of comparative benefit in optimization efficiency can be accrued from measurement of a limited number $m$ of (orthogonal) operators, where $m < N^2$.

Consider the case where $n \geq m$ distinct observables, denoted $\Theta_1(T), ..., \Theta_n(T)$ or $\{ \Theta_k \}$, possibly linearly dependent and not necessarily orthogonal, are measured at each step. For simplicity, represent each of the Hermitian matrices as an $N^2$-dimensional vector with real coefficients. Then by Gram-Schmidt orthogonalization, it is always possible to construct an orthogonal basis of $m$ linearly independent $N^2$-dimensional vectors, $\Theta_1(T), ..., \Theta_m(T)$ that (spans this set) - any element of the set $\{ \Theta_k \}$ can be expressed as a linear combination of the basis operators in this set, i.e., for any $k$, $\Theta_k = \sum_{i=1}^{m} c_{ik} \Theta_i$. In other words, the information obtained by measuring the expectation values of the set $\{ \Theta_i \}$ is equivalent to that obtained by measuring the $\{ \Theta_k \}$, since for each $k$ $\langle \Theta_k \rangle = \langle \sum_{i=1}^{m} c_{ik} \Theta_i' \rangle$. orthogonal bases of Hermitian operators are the Pauli (2-d) and Gell-Mann (3-d) matrices.

As above, we restrict ourselves here to coherent quantum dynamics, and additionally assume that a sufficient number of measurements of each observable have been made to accurately estimate its corresponding expectation value. Now consider the $m$ (scalar functions of algorithmic time) $\{ \langle \Theta_k(T, s) \rangle \}$ of expectation values for each observable corresponding to a desired unitary track $U(T, s)$. Again, the information about the states of the system $\rho(T, s)$ or equivalently, $U(T, s)$ contained in these measurements is equivalent to that contained in the $m$ functions $\{ \langle \Theta_k'(T, s) \rangle \}$. Let us therefore represent this information in the form of the $m$-dimensional vector $\mathbf{v}(T, s)$, where

$$\mathbf{v}_i(T, s) \equiv \langle \sum_k c_{ki} \Theta_i'(T, s) \rangle.$$ 

During control optimization, we are interested in tracking these paths $\mathbf{v}(T, s)$ in the vector space $V$ that are consistent with the desired path $Q(T, s)$ in $U(N)$.

The generalized differential equation (analogous to eqn (11) ) that must be satisfied in order to simultaneously track these paths is:

$$\frac{d\mathbf{v}(T, s)}{ds} = \int_0^T \frac{\delta \mathbf{v}(T, s)}{\delta \varepsilon(s, t)} \frac{\partial \varepsilon(s, t)}{\partial s} dt = \sum_{i=1}^{m} \text{Tr} \left( \rho(0) \frac{dQ^I(T, s)}{ds} \left( \sum_k c_{ki} \Theta_i \right) \frac{dQ(T, s)}{ds} \right) \mathbf{e}_i.$$ 

Based on eqn (2), we have

$$\frac{\delta \mathbf{v}_i(s)}{\delta \varepsilon(s, t)} = \frac{1}{i\hbar} \text{Tr} \left( \left[ \sum_k c_{ki} \Theta_i(T), \rho(0) \right] \mu(t) \right)$$

for the gradient of each of the observable expectation values $\langle \Theta_i \rangle$. Following the above derivation, we can convert this generalized differential equation into a vector integral equation:

$$\sum_{i=1}^{m} \int_0^T \frac{1}{i\hbar} \text{Tr} \left( \left[ \sum_k c_{ki} \Theta_i(T), \rho(0) \right] \mu(t) \right) \frac{\delta \varepsilon(s, t)}{\delta s} dt = \sum_{i=1}^{m} \text{Tr} \left( \rho(0) \frac{dQ^I(T, s)}{ds} \left( \sum_k c_{ki} \Theta_i \right) \frac{dQ(T, s)}{ds} \right) \mathbf{e}_i.$$ 

(20)

Denoting the vector observable track of interest by $\mathbf{w}(s)$, i.e.,

$$\mathbf{w}(s) \equiv \sum_{i=1}^{m} \text{Tr} \left( \rho(0)Q^I(T, s) \left( \sum_k c_{ki} \Theta_i \right) Q(T, s) \right) \mathbf{e}_i,$$
and expanding $\frac{\partial \varepsilon(s, t)}{\partial s}$ on the basis of orthogonal observables,

$$\frac{\partial \varepsilon(s, t)}{\partial s} = \sum_{i=1}^{m} x_i \frac{\delta v_i(T, s)}{\delta \varepsilon(s, t)},$$

we have

$$\int_0^T \left( \frac{\delta v(T, s)}{\delta \varepsilon(s, t)} \right) \mathbf{x} \cdot \delta v(T, s) \frac{d \mathbf{w}(s)}{d s},$$

or equivalently,

$$\sum_{j=1}^{m} \int_0^T \frac{\delta v_j(T, s)}{\delta \varepsilon(s, t)} x_j \frac{d \mathbf{w}(s)}{d s}.$$

Defining the correlation matrix in this case as

$$\Gamma_{ij}(s) = \int_0^T \frac{\delta v_i(T, s)}{\delta \varepsilon(s, t)} \frac{\delta v_j(T, s)}{\delta \varepsilon(s, t)} dt,$$

we obtain the following nonsingular algebraic differential equation for the algorithmic step in the control field:

$$\frac{\partial E}{\partial s} = f_s(t) + \left[ \frac{d \mathbf{w}(s)}{d s} - \mathbf{a}(s) \right]^T \Gamma^{-1} \frac{\delta \varepsilon(T, s)}{\delta \varepsilon(s, t)}$$ (21)

where $f_s(t)$ is again a free function and we have defined the vector function $\mathbf{a}(s)$ by analogy to $\alpha(s)$ above:

$$\mathbf{a}(s) = \int_0^T \frac{\delta \varepsilon(T, s)}{\delta \varepsilon(s, t)} f_s(t) dt.$$

The advantage of orthogonal observable expectation value tracking, compared to unitary matrix tracking, is that the likelihood of the matrix $\Gamma$ being ill-conditioned - even at abnormal extremal control fields $\varepsilon(t)$, where $G$ is singular - diminishes rapidly with $N^2 - m$, where $m$ is the number of orthogonal observable operators employed.

In the special case where only the observable of interest $\Theta_1$ is measured at each algorithmic step, this equation reduces to:

$$\frac{\partial \varepsilon(s, t)}{\partial s} = f(s, t) + \frac{\partial P(s)}{\partial s} - \int_0^T \frac{\delta \mathbf{a}_0(s, t, T)}{\delta \varepsilon(s, t)} f_s(t) dt \frac{\gamma(s)}{\gamma(s)},$$ (22)

where $P(s)$ is the desired track for $\langle \Theta_1(1) \rangle$, $\mathbf{a}_0(s, t, T) \equiv -\frac{i}{\hbar} \text{Tr} \left\{ \rho(0) \left[ U^\dagger(T, 0) \Theta_1 U(T, 0), U^\dagger(t, 0) \mu(s) U(t, 0) \right] \right\}$, and $\gamma(s) \equiv \int_0^T \left[ \mathbf{a}_0(s, t, T) \right]^2 dt$. Here, it is of course not necessary to carry out any observable operator orthogonalization.

Of course, measuring the expectation values (or gradients) of two or more observable operators is more expensive than following the gradient of a single observable. However, note that the gradients $\frac{\delta \langle \Theta_1(1) \rangle}{\delta \varepsilon(s, t)}$ and $\frac{\delta \langle \Theta_2(1) \rangle}{\delta \varepsilon(s, t)}$ of multiple observables are closely related since

$$\frac{\delta \langle \Theta_1 \rangle}{\delta \varepsilon(t)} = \frac{i}{\hbar} \text{Tr} \left\{ U^\dagger(T) \Theta_1 U(T), \mu(t) \right\} \rho(0) \}$$

while

$$\frac{\delta \langle \Theta_2 \rangle}{\delta \varepsilon(t)} = -\frac{i}{\hbar} \text{Tr} \left\{ U^\dagger(T) \Theta_2 U(T), \mu(t) \right\} \rho(0) \}.$$

As such, the information gathered through the estimation of the gradient of $\langle \Theta_1(1) \rangle$ can be used to "inform" the estimation of $\langle \Theta_2(1) \rangle$. In particular, although the norms of these two gradients differ, their time-dependencies - i.e., $\frac{\delta \delta \langle \Theta_1(1) \rangle}{\delta \varepsilon(s, t)} / \frac{\delta \delta \langle \Theta_2(1) \rangle}{\delta \varepsilon(s, t)}$ are identical. Hence, only one high-dimensional gradient estimation needs to be carried out.

The above algorithm can be applied to follow an arbitrary set of observable expectation value tracks $\{ \langle \Theta_i(1) \rangle \}$. Here, we are interested in following the observable tracks that correspond to the shortest path between $U_0$ and $W$ on the domain of unitary propagators, namely the geodesic path $U(s) = U(0) \exp(iAs)$ with $A = -i \log(W^\dagger U(s))$. As mentioned, the matrix $W$ can be determined numerically if $\rho(0)$ and $\Theta$ are known, for minimal computational cost. As shown by Hsieh et al. [8], there exists a continuous submanifold of unitary matrices $W$ that solve the observable maximization problem; if we denote the Hilbert space dimension by $N$, the dimension of this submanifold ranges from $N$ in the case that $\rho(0)$ and $\Theta$ are full rank nondegenerate matrices to $N^2 - 2N + 2$ in the case that $\rho(0)$ and $\Theta$ are both pure state projectors (see section VII).

The dimension of the subspace $M_T$ of $\mathcal{U}(N)$ that is consistent with the observed track $\frac{d \mathbf{w}(s)}{d s}$ displays a complicated dependence on the eigenvalue spectra of $\rho(0)$ and $\{ \Theta_i \}$. We demonstrate this explicitly for the case of single observable tracking. In this case,

$$M_T \equiv \{ V(s) | \text{Tr} \{ V(s) \rho(0) V(s) \Theta \} = \text{Tr} \{ U(s) \rho(0) U(s) \Theta \} = \langle \Theta(s) \rangle \}$$ (23)

where $U(s) = \exp(i \log(W^\dagger U_0 s))$. As a first step, we must characterize the degenerate subset $M(s)$ of unitary matrices that are compatible with a given observable expectation value $\langle \Theta \rangle$, as a function of the eigenvalue spectra of $\rho(0)$ and $\Theta$. Let $\rho(0) = Q^\dagger \epsilon Q$ and $\Theta = R^\dagger \lambda R$, where $\epsilon_1, \epsilon_2, \ldots$ and $\lambda_1, \lambda_2, \ldots$ are the eigenvalues of $\rho(0)$ and $\Theta$ with associated unitary diagonalization transformations $Q$ and $R$ respectively. Then the observable expectation value corresponding to a given unitary propagator can be written

$$J(U) = \text{Tr} \left[ U^\dagger R \hat{\rho}(0) R U S \Theta S^\dagger \right] = \text{Tr} \left[ (R^\dagger U S)^\dagger \hat{\rho}(0) (R^\dagger U S) \Theta \right] = \text{Tr} \left( U^\dagger \rho(0) \hat{U} \right)$$ (24)
acting on the $n\ell$-dimensional degenerate subspace corresponding to $\lambda_i$, and define $\mathcal{U}(\mathbf{m}) = \mathcal{U}(m_1_\ell) \times \cdots \times \mathcal{U}(m_s)$ in the same manner. Then any transformation $\hat{U} \rightarrow Q\hat{U}T^\dagger$, where $Q \in \mathcal{U}(n)$ and $T \in \mathcal{U}(\mathbf{m})$, leaves $J$ invariant:

$$\text{Tr}(T\hat{U}^\dagger Q^\dagger \hat{\rho}(0)Q\hat{U}^\dagger T\Theta) = \text{Tr}(\hat{U}^\dagger Q^\dagger \hat{\rho}(0)Q\hat{U}^\dagger T\Theta) = J(\hat{U}).$$

This can be seen by observing that since $\hat{\rho}(0)$ is diagonal, any unitary transformation $\hat{\rho}(0) \rightarrow Q^\dagger \hat{\rho}(0)Q = \hat{\rho}(0)$, if the unitary blocks of $Q$ are aligned with the degeneracies of $\rho(0)$. By the cyclic invariance of the trace, we also have $\Theta \rightarrow T\hat{\Theta}T^\dagger = \hat{\Theta}T\hat{\Theta}T^\dagger = \Theta$.

Thus the degenerate manifold can be written $M(s) = \mathcal{U}(n)\hat{U}(s)\mathcal{U}(\mathbf{m})$. Hence, the entire subspace of $\mathcal{U}(N)$ that is accessible to the system propagator during global observable tracking is

$$M_T = \bigcup_{0 \leq s \leq 1} \mathcal{U}(n)\hat{U}(s)\mathcal{U}(\mathbf{m}).$$

The manifold $M(s)$ can be expressed as the quotient set

$$M(s) = \frac{\mathcal{U}(n) \times \mathcal{U}(\mathbf{m})}{\mathcal{U}(\mathbf{m}) \cap H^s(\mathcal{U}(n)\mathcal{U}(\mathbf{m}))},$$

which can be seen as follows. Define $F_H(P,Q) : H \rightarrow PHQ$, where $H \in \mathcal{U}(N)$ and $(P,Q) \in \mathcal{U}(n) \times \mathcal{U}(\mathbf{m})$. Let $\text{stab}(H)$ denote the stabilizer of $H$ in $\mathcal{U}(n) \times \mathcal{U}(\mathbf{m})$, i.e. the set of matrix pairs $(X,Y) \in \mathcal{U}(n) \times \mathcal{U}(\mathbf{m})$ such that $F_H(X,Y) = XHY = H$. The stabilizer characterizes the set of points that are equivalent with $H$, hence the manifold $M$ can be identified as the quotient set of $\mathcal{U}(n) \times \mathcal{U}(\mathbf{m})$ divided by $\text{stab}(H)$. We can specify the stabilizer as follows. First, from $Y = H^sU^\dagger H$, we see that $H$ transforms $U \in \mathcal{U}(n)$ into $\mathcal{U}(\mathbf{m})$. Hence $Y \in \mathcal{U}(\mathbf{m}) \cap H^s\mathcal{U}(n)H$. Conversely, for any $Y \in \mathcal{U}(\mathbf{m}) \cap H^s\mathcal{U}(n)H$, the pair $(Y^{-1}HY, Y)$ must be a member of $\text{stab}(H)$. Hence, the stabilizer is isomorphic to $\mathcal{U}(\mathbf{m}) \cap H^s\mathcal{U}(n)H$. In the present case where $H = \hat{U}(s)$, we have

$$\text{stab}(\hat{U}(s)) = \{(\hat{U}(s)Y)^{-1}\hat{U}(s), Y) : Y \in \mathcal{U}(\mathbf{m}) \cap H^s\mathcal{U}(n)\hat{U}(s)\}.$$  \hspace{1cm} (25)

Thus the dimension of the degenerate manifold $M(s)$ is

$$D_0(M(s)) = \dim \mathcal{U}(n) + \dim \mathcal{U}(\mathbf{m}) - \dim \text{stab}(\hat{U}(s)).$$

The dimension of this subspace cannot be specified in a simple form for arbitrary $U(s) \in \mathcal{U}(N)$, since it is governed by the dimension of the stabilizer. We note a couple of special cases. If $\hat{U}(s) = R^\dagger U(s)S$ contains unitary subblocks that fall within the overlapping unitary subblocks in $\mathcal{U}(n)$ and $\mathcal{U}(\mathbf{m})$, the dimension of the stabilizer is at least as large as that of the subblocks. If $\hat{U}(s) = R^\dagger U(s)S$ is a permutation matrix $\Pi$ or a product of a permutation matrix with a matrix of the aforementioned type, the permutation matrix can act to rearrange the subblocks of $U(s)$ so that they overlap with those of $U(n)$ and thereby increase the dimension of the stabilizer. The dimension of the subspace (subgroup) of $\mathcal{U}(N)$ composed of such matrices $U(s)$ can be shown to increase very rapidly with increasing degeneracies $m$ and $n$ in $\rho(0)$ and $\Theta$, respectively.

The matrix $\hat{U}(s)$ can only rearrange or diminish the size of existing subgroups $\mathcal{U}(n) \subseteq \mathcal{U}(n)$, but cannot create larger subgroups. Thus, we can establish a maximal dimension for $\text{stab}(\hat{U}(s))$ for any given $\hat{U}(s)$ as that which maximizes the overlap between the respective subgroups $\mathcal{U}(m_j)$ and $\mathcal{U}(n_i)$. This bound is achieved when the conjugation action $U(s)^\dagger U(n)U(s)$ of $\hat{U}(s)$ is equivalent to the action $\Pi(s)^\dagger U(n)\Pi(s)$ of the permutation matrix $\Pi$ that rearranges the subblocks such that they display maximal overlap. Therefore, for fixed $\rho(0)$, $\Theta$, the dimension of the manifold can range from the maximal value of $\sum n_i^2 + \sum m_j^2 - N$ down to $\sum_{i=1}^r n_i^2 + \sum_{j=1}^s m_j^2 - \sum_{1 \leq r,1 \leq j \leq k} k^2_{ij}$ in the case that the conjugation action of $\hat{U}(s)$ satisfies the above condition, where $k_{ij}$ denotes the number of positions in the diagonal where the eigenvalues $\lambda_i$ and $\epsilon_j$ appear simultaneously after imposition of the permutation matrix $\Pi$.

Thus, we see that the size of the set of unitary matrices $V$ producing the same observable expectation value $\langle \Theta \rangle$ will change along the trajectory $U(s)$, based on the extent to which the latter reorients the eigenvalues of $\rho(0)$ and $\Theta$ such that degeneracies coincide. In particular, the volume of the subspace $M_T$ of $\mathcal{U}(N)$ that is consistent with a track $\langle \Theta(s) \rangle$ derived from a geodesic between $U_0$ and $W$ will display strong dependence on the choice of $U_0$ and $W$, and will change depending on the matrix $W$ that is chosen from the degenerate submanifold of unitary matrices that solves the observable maximization problem.

Note that the coefficient $a_0$ in the (single) observable expectation value tracking differential equation is in fact equal to the gradient on the domain $\varepsilon(t)$, equation (2). Recall that the gradient flow is defined by the differential equation $\frac{d\varepsilon}{dt} = \frac{\delta\langle \Theta \rangle}{\delta \varepsilon}$. Since the coefficients of $a_0$ are scalars, we see that the algorithmic path for scalar tracking can be expanded on a basis whose dimension is identical to that of the gradient basis, as expected. We will analyze the dependence of the dimension of this basis on the eigenvalue spectra of $\rho(0)$ and $\Theta$ in section VI.

As a function of the algorithmic step $s$, the coefficient $\frac{a_0(y,s)}{\gamma(s)}$ in eqn (22) will adjust the step direction so that unitary matrices $V(s)$ at each step are constrained within the subspace $M(s)$. According to the above analysis, this dimension of this subspace will scale more steeply with increasing degeneracies in $\rho(0)$ and $\Theta$. The maximal dimension of $M(s)$ ranges from $N^2 - N$ for the problem where $\rho$ and $\Theta$ are both pure state projectors, to $N$ for the case where $\rho$ and $\Theta$ are full...
rank with completely nondegenerate eigenvalues. Even in the former case, this represents an advantage over the \( \varepsilon(t) \)-gradient flow, which is free to explore the full \( N^2 \)-dimensional space of dynamical propagators in \( \mathcal{U}(N) \).

The above analysis assumes that the initial density matrix \( \rho(0) \) is known to arbitrary precision. This information is, of course, not required for \( \varepsilon(t) \)-gradient based optimization, but is readily acquired in the case that the initial state is at thermal equilibrium. For orthogonal observable tracking, the cost of partial quantum state reconstruction of \( \rho(T) \) at each algorithmic step must be weighed against the increase in efficiency obtained by virtue of following a globally optimal path (section IX).

V. ERROR CORRECTION AND FLUENCE MINIMIZATION

1. Error correction

In attempting to track paths on \( \mathcal{U}(N) \), errors will inevitably occur for two reasons. First, the algorithmic step on \( \mathcal{U}(N) \) will be a linear approximation to the true increment \( \delta U(T) \) due to discretization error; this error will increase as a function of the curvature of the integrated flow trajectory at algorithmic time \( s \). Second, the D-MORPH integral equation is formulated in terms of only the first-order functional derivative \( \frac{\delta U(T)}{\delta \varepsilon(t)} \) for orthogonal observable and single observable tracking, respectively; the error incurred by neglecting higher order terms in the Taylor expansion will depend on the system Hamiltonian.

In our numerical simulations, we apply error-correction methods to account for these deviations from the track of interest. (These methods can in principle also be implemented in an experimental setting.) For unitary matrix tracking, we correct for these inaccuracies by following the (minimal-length) geodesic from the real point \( U(T,s_k) \) to the track point \( Q(s_k) \). This correction can be implemented by incorporating the function \( C(s_k) = -\frac{i}{s_k+1-s_k} \log(Q(s_k)U(T,s_k)) \) into the matrix differential equation for the algorithmic time step:

\[
\frac{\partial E}{\partial s} = f(s,t) + \left(v(C(s)) + v(\Delta) - \alpha \right)^T G^{-1} v(\mu(t))
\]

In a more efficient approach, we combine error correction and the next gradient step in one iteration \[15\]. In this case, we define \( \Delta(s_k) = -\frac{i}{s_k+1-s_k} \log(Q(s_k)U(T,s_k)) \) and use

\[
\frac{\partial E}{\partial s} = f(s,t) + \left(v(\Delta) - \alpha \right)^T G^{-1} v(\mu(t)).
\]

For orthogonal observable expectation value tracking, the vector space within which \( v(s) \) resides is not a Lie group, and consequently it is not as straightforward to apply error correction algorithms that exploit the curved geometry of the manifold. We therefore choose the error correction term to be a simple scalar multiple of the difference between the current values of the observable vector and its target value, i.e. \( \beta [w(s) - v(s)] \), such that the tracking differential equation becomes

\[
\frac{\partial E}{\partial s} = f(s,t) + \left[ \beta (w(s) - v(s)) + \frac{dw}{ds} - a(s) \right]^T \Gamma^{-1} \delta v(T,s) \frac{\delta E}{\delta s}(s,t).
\]

For the special case of single observable tracking, this reduces to

\[
\frac{\partial E}{\partial s} = f(s,t) + \beta (P(s) - \langle \Theta(s) \rangle) + \frac{\delta P(s)}{\delta s} - \int_0^T a_0(s,t,T) f(s,t) dt \frac{\delta W}{\delta s}(s,t) \gamma(s).
\]

2. Fluence minimization

Clearly, the above analysis does not take into account the common physical constraint of penalties on the total field fluence. The effect of the fluence penalty in this scenario is then to decrease the degeneracy in the solutions to the above system of equations for \( \frac{\partial E}{\partial s} \). This is accomplished by choosing the free function \( f(s,t) \) in either the unitary or orthogonal observable tracking differential equations to be an explicit function of the electric field. It can be shown \[11\] that the choice:

\[
f(s,t) = -\frac{1}{\Delta s} \varepsilon(s,t) W(t),
\]

where \( W(t) \) is an arbitrary weight function and the \( \Delta s \) term controls numerical instabilities, will determine the \( \frac{\partial E}{\partial s} \) at each algorithmic time step \( s \) that minimizes fluence.

VI. INTEGRATION OF QUANTUM OBSERVABLE EXPECTATION VALUE GRADIENT FLOWS

We have seen (eqn \[19\]) that in general, the projected path in \( \mathcal{U}(N) \) that originates from following the local \( \varepsilon(t) \)-gradient depends on the Hamiltonian of the system through the matrix \( G \). Nonetheless, there is still a Hamiltonian independent component to the \( \varepsilon(t) \)-gradient, which corresponds to the gradient on the domain \( \mathcal{U}(N) \). Thus, it is of interest to gain some understanding of the behavior of this \( U \)-gradient flow - whether it follows a direct path toward the target unitary propagator, or whether it biases the \( \varepsilon(t) \)-gradient flow to follow indirect paths in \( \mathcal{U}(N) \). Such an analysis
may shed light on the comparative optimization efficiencies of the gradient compared to the tracking algorithms described in the previous sections.

It can be shown that the \(U(T)\) and \(\epsilon(t)\) gradient flows evolve locally on subspaces of the same dimension, and that this dimension changes predictably as a function of the eigenvalue spectra of \(\rho(0)\) and \(\Theta\). These gradient flows evolve on a subspace of the homogeneous space of \(U(N)\) whose dimension is given by the spectrum of the initial density matrix \(\rho(0)\), necessitating the use of a distinct coordinate basis to express the integrated gradient flow trajectories for different classes of \(\rho(0)\) that depend on the latter’s number of nonzero and degenerate eigenvalues \([17]\). Specifically, let \(\rho(0)\) consist of \(r\) subsets of degenerate eigenvalues \(p_1, \cdots , p_r\), with multiplicities \(n_1, \cdots , n_r\). Writing \(\rho(0) = \sum_{i=1}^r p_i |i\rangle \langle i|\), we have

\[
\frac{\delta \Phi}{\delta \epsilon(t)} = \frac{i}{\hbar} \sum_{k=1}^r \sum_{i=s_k+1}^{s_k+1} \frac{p_k}{s_k} \left[ \sum_{j=1}^{s_k+1} + \sum_{j=s_k+1+1}^N \right] \{ \langle i| \Theta(T) |j\rangle \langle j| \mu(t) |i\rangle - \langle i| \mu(t) |j\rangle \langle j| \Theta(T) |i\rangle \} \tag{29}
\]

where the second equality follows from the fact that the terms corresponding to \(\sum_{j=s_k+1}^{s_k+1}\) (i.e., those arising from the same degenerate eigenvalue of \(\rho(0)\)) are zero. This indicates that the dimension of the subspace of the space of skew-Hermitian matrices upon which the gradient flow evolves is

\[D = N^2 - (N - n)^2 - \sum_{i=1}^r s_i^2 = n(2N - n) - \sum_{i=1}^r s_i^2.\]

This is the dimension of a compact polytope \(P\) which is the convex hull of the equilibria of the gradient vector field. The gradient flow involves on the interior of this polytope \([15]\).

Both the \(\epsilon(t)\)-gradient flow \([14]\) and observable tracking \([22]\) can be expanded on this basis corresponding to \(\frac{\delta \Phi}{\delta \epsilon(t)}\). It can be shown (see below) that in the case of the gradient, the increased dimension of this basis set for increasing nondegeneracies in \(\rho(0)\), \(\Theta\) generally results in increased unitary pathlengths; since the entire unitary group is free for exploration, the increased number of locally accessible directions results in the path meandering to more distant regions of the search space. By contrast, in the case of observable tracking, the increased number of locally accessible directions for greater nondegeneracies in \(\rho(0)\), \(\Theta\) are coupled with a decrease in the dimension of the globally accessible search space in \(U(N)\); the greater local freedom is used to follow the target unitary tracks of interest.

In order to shed light on the origin of the aforementioned behavior of the \(\epsilon(t)\)-gradient, we consider the global paths followed by \(U\)-gradient flow of \(\Phi\). In a useful analogy, the control optimization process can itself be treated as a dynamical system. The critical manifolds of the objective function then correspond to equilibria of the dynamical system, and the gradient flow trajectories to its phase trajectories. Within this analogy, the gradient flow of \(\Phi\) on \(U(N)\) can be shown to represent the equations of motion of an integrable dynamical system. The expression \([13]\) for the gradient flow of \(\Phi\) above is cubic in \(U\). However, through the change of variables \(U(s, T) \rightarrow \rho(s, T) = U(s, T) \rho(0, 0) U^\dagger(s, T)\) we can reexpress it as a quadratic function:

\[
\dot{\rho}(s, T) = -U(s, T) \rho(0, 0) U^\dagger(s, T) - U(s, T) \rho(0, 0) U(s, T) \Theta \rho(s, T) + \Theta \rho^2(s, T) = [\rho(s, T), [\rho(s, T), \Theta]] \tag{31}
\]

where \(s\) denotes the algorithmic time variable of the gradient flow in \(U(N)\) and the dot denotes the \(s\)-derivative. This quadratic expression for the gradient flow is in so-called double bracket form \([16, 18, 19]\). The set of all \(U(s, T) \rho(0, 0) U^\dagger(s, T)\) is a homogeneous space \(M(\rho)\) for the Lie group \(U(N)\), namely the space of all Hermitian matrices with eigenvalues fixed to those of \(\rho(0, 0)\). Maximizing \(\Phi(U)\) over \(U(N)\) is equivalent to minimizing the least squares distance \(\|\Theta - U \rho U^\dagger\|^2\) of \(\Theta\) to \(U \rho U^\dagger \in M(\rho)\):

\[\|\Theta - U \rho U^\dagger\|^2 = \|\Theta\|^2 - 2\Phi(U) + \|\rho\|^2.\]
Here, we provide an explicit formula pertaining to the analytical solution for the above gradient flow for what is perhaps the most common objective in quantum optimal control theory and experiments, namely the maximization of an arbitrary observable starting from a pure state. In particular, this includes the special case of maximizing the transition probability \( P_{i j} \) between given initial and final pure states \(|i⟩\) and \(|j⟩\). Whenever \( ρ(t = 0) \) is a pure state, \( n = r = n_1 = 1 \), and \( D = 2N - 2 \), and the convex hull of the critical points of the vector field is a \((N - 1)\)-dimensional simplex. The gradient flow evolves in the interior of this simplex. The analytical solution for the fully general case of a mixed state \( ρ(0) \) and nondegenerate \( Θ \) is more complicated and presented in another work of the authors.

Since the objective function is symmetric with respect to \( ρ(0) \) and \( Θ \), this formulation applies if either \( ρ(0) \) or \( Θ \) is a pure state projection operator, i.e., if at least one of them can be diagonalized by an appropriate change of basis to matrices that have only one nonzero diagonal element, corresponding to \(|i⟩⟨i|\) or \(|f⟩⟨f|\), respectively. The other operator can have an arbitrary spectrum. The same integrated gradient flow thus applies to the problem of maximizing the transition probability between any generic mixed initial state to any pure state.

Under these conditions, we can execute a change of variables such that the double bracket flow, which evolves on the \( \frac{1}{2}m(m + 1) \)-dimensional vector space of Hermitian matrices \( ρ(0) \) is mapped to a flow on the \( m \)-dimensional Hilbert space. Letting \(|ψ(s)⟩ = U(s)|i⟩\), the double bracket flow can be written:

\[
|ψ(s)⟩ = ̂U(s)|i⟩ = [ΘU(s)|i⟩ - U(s)|i⟩⟨i|U†(s)ΘU(s)]|i⟩ = [Θ - ⟨ψ(s)|Θ|ψ(s)⟩I]|ψ(s)⟩.
\]

If we define \( x(s) = (⟨c_1(s)|^2, \ldots, ⟨c_N(s)|^2⟩) \), where \( c_1, \cdots, c_N(s) \) are the coordinates of \(|ψ(s)⟩\) under the basis that diagonalizes \( Θ \); it can be verified that the integrated gradient flow can be written:

\[
x(s) = e^{2sΘ} 
\begin{pmatrix}
⟨c_1(0)|^2 \\
\sum_{i \neq j} |c_i(0)|^2 + e^{2sλ_j} |c_j(0)|^2 \\
\vdots \\
\sum_{i \neq j} |c_i(0)|^2 + e^{2sλ_N} |c_N(0)|^2
\end{pmatrix}
\begin{pmatrix}
e^{2sλ_1} |c_1(0)|^2 \\
\sum_{i \neq j} |c_i(0)|^2 + e^{2sλ_j} |c_j(0)|^2 \\
\vdots \\
\sum_{i \neq j} |c_i(0)|^2 + e^{2sλ_N} |c_N(0)|^2
\end{pmatrix}
\]

where \( λ_1, \cdots, λ_N \) denote the eigenvalues of \( Θ \).

In the case that \( Θ \) has only one nonzero eigenvalue (pure state), this becomes:

\[
x(s) = \frac{|c_1(0)|^2}{\sum_{i \neq j} |c_i(0)|^2 + e^{2sλ_j} |c_j(0)|^2} \cdots \frac{e^{2sλ_j} |c_j(0)|^2}{\sum_{i \neq j} |c_i(0)|^2 + e^{2sλ_N} |c_N(0)|^2}.
\]

\( Θ \) has no degeneracy in its eigenvalues, including zero eigenvalues. If the maximum eigenvalue of \( Θ \) is degenerate with multiplicity \( k \), such that \( c_1 = c_2 = \cdots = c_k \), and \( c_k > c_1, j = k + 1, \cdots, n \), then the dynamics converges to the point \( \frac{1}{k}(1, \cdots, 1, 0, \cdots, 0) \).

A remarkable feature of the gradient flow for objective function \( Φ \) is that it is a Hamiltonian flow \([20, 21, 22]\), for general \( ρ(0) \) and \( Θ \). The eigenvalues can be viewed as the analog of the momenta in the corresponding Hamiltonian system. The "isospectral" character of the flow indicates these momenta are conserved. An alternative proof of the integrability of the flow for \( Φ \) is based on demonstrating that in \( N \) dimensions, the flow has \( N \) integrals of the motion that are in involution, which is the classical definition of complete integrability for a Hamiltonian system. From the point of view of the modern theory of integrable systems, the double bracket flow can be shown to represent a type of Lax pair, a general form that can be adopted by all completely integrable Hamiltonian systems \([23]\).
VII. PHASE BEHAVIOR OF QUANTUM OBSERVABLE MAXIMIZATION GRADIENT FLOWS

The integrated flow trajectories provided above for the gradient of \( \Phi \) on the domain of unitary propagators can be used to provide insight into global behavior of the \( \varepsilon(t) \)-gradient flow. Just as the global trajectory of the unitary geodesic flow influences, but does not directly determine the unitary path followed by global observable tracking, the integrated \( U(T) \)-flow trajectories influence but do not completely determine the behavior of the \( \varepsilon(t) \)-gradient flow. A useful metric for assessing the phase behavior of the \( U(T) \)-gradient flows is the distance of the search trajectory from the critical manifolds of the objective as a function of algorithmic time.

The distance of the search trajectory to the global optimum of the objective can be expressed as:

\[
\|x(s) - e_{is}\|^2 = \|x(s)\|^2 - 2\left(\frac{e^{i\Theta}x(0), e_{is}}{e^{i\Theta}x(0)}\right) + 1
\]

The equilibrium points of this flow are the critical points of the objective function. Hsieh et al. \[3\] showed that the critical manifolds of \( \Phi \) satisfy the condition

\[
\frac{dJ}{ds} = i\text{Tr}(A[\Theta, U^\dagger \rho(0) U]) = 0.
\]

The critical manifolds are then given by matrices of the form

\[
\hat{U}_l = QP_l R_l^l,
\]

where \( P_l, \ l = 1, \ldots, N! \) is an \( N \)-fold permutation matrix whose nonzero entries are complex numbers \( \exp(i\phi_1), \ldots, \exp(i\phi_N) \) of unit modulus, and \( \rho = Q^l eQ \) and \( \Theta = R_l^l \lambda R \). The critical manifolds have a similar topology to the manifolds \( M(s) \) shown in section \[14\] to map to a given observable expectation value. For example, in the case that \( \rho \) and \( \Theta \) are fully nondegenerate, they are \( N \)-tori \( T^N_l \). In this case, the number of critical manifolds scales factorially with the Hilbert space dimension \( N \). In the case that either \( \rho \) or \( \Theta \) has only one nonzero eigenvalue, while the other is full rank and nondegenerate, the number of critical manifolds scales linearly with \( N \). (In the present case, assuming \( \Theta \) is full-rank, the number of these equilibrium points scales exponentially as \( 2^m \) with the Hilbert space dimension.)

The optimal solution to the search problem corresponds to the basis vector where \( \Theta \) has its maximal eigenvalue. In the case that the observable operator \( \Theta \) has only one nonzero eigenvalue \( i \), there are only two critical points, corresponding to \( \pm e_i \).

The time derivative of the distance of the search trajectory to a critical manifold (framed on the homogeneous space) is

\[
\frac{d}{dt}\|x(s) - e_{is}\|^2 = \frac{e^{2s\lambda_i}x_{is}(0) \sum_{j=1}^m (\lambda_i - \lambda_j) e^{2s\lambda_j} x_{ij}(0)}{\left[\sum_{j=1}^m e^{2s\lambda_j} x_{ij}(0)\right]^2}.
\]

Solving for the zeroes of this time derivative reveals that the distance between the current point on the search trajectory and the solution can alternate increase and decrease with time. The distance of the gradient flow trajectory from the suboptimal critical manifolds can alternate increase and decrease arbitrarily depending on the spectral structure of \( \Theta \). Thus the density matrix does not always resemble the target observable operator to a progressively greater extent during the algorithmic time evolution.

Qualitatively, the most obvious and important feature of these trajectories is that the closer the initial condition is to a suboptimal critical manifold, the greater the extent to which the gradient flow follows the boundary of the simplex during its early time evolution. Away from these initial conditions, the behavior of the gradient flow trajectory is considerably more sensitive to the spectral structure of the observable operator \( \Theta \) than it is to the initial state \( \psi_0 \). Indeed, it may be shown \[24\] that for operators \( \Theta \) with two eigenvalues arbitrarily close to each other, the time required for convergence to the global optimum increases without bound, whereas this is not the case for initial states with \( c_i \) arbitrarily close to 0.

Of course, the search trajectory slows down in the vicinity of the critical manifolds. Note that at the critical manifolds themselves, the observable tracking equations also encounter singularities, since \( a_0 = 0 \). In the vicinity of the critical manifolds (the attracting regions) tracking may be less accurate due to small values of \( \gamma(s) \) in the denominator of eqn \[22\], corresponding to functions \( a_0 \) of small modulus.

As the nondegeneracies in \( \rho(0) \) and \( \Theta \) increase, the number of attractors of the search trajectory increases, indicating an increase in the unitary path length. Therefore, as mentioned above, although the trajectory followed by the gradient locally accesses the same number of directions as observable tracking, its global path appears biased towards being longer, assuming the Hamiltonian is fixed, especially for highly nondegenerate \( \rho(0) \), \( \Theta \); the local steps in global geodesic observable tracking access the same number of local directions but orient them towards unitary matrices along a shorter path.

VIII. NUMERICAL IMPLEMENTATION

Simulations comparing the efficiency of unitary or orthogonal observable tracking with gradient-based optimal control algorithms will be presented in a separate paper. However, we provide here a brief summary of numerical methods that can be used to implement the various tracking algorithms described above.
For multiple observation-assisted tracking, a set of \( n \) observable operators \( \Theta_1, \ldots, \Theta_n \) were either chosen randomly or based on eigenvalue degeneracies. This (possibly linearly dependent) set was orthogonalized by Gram-Schmidt orthogonalization, resulting in a \( m \) (where \( m \leq N \)) dimensional basis set of observable operators. The \( m \)-dimensional vector \( v(s) \) was constructed by tracing each of these observable operators with the density matrix.

Numerical solution of the D-MORPH differential equations \( [15,21,22] \) was carried out as follows. The electric field \( \varepsilon(s,t) \) was stored as a \( p \times q \) matrix, where \( p \) and \( q \) are the number of discretization steps of the algorithmic time parameter \( s \) and the dynamical time \( t \), respectively. For each algorithmic step \( s_k \), the field was represented as a \( q \)-vector for the purpose of computations. Starting from an initial guess \( \varepsilon(s_0,t) \) for the control field, the Hamiltonian was integrated over the interval \( [0, T] \) by propagating the Schrödinger equation over each time step \( t_{k-1} \rightarrow t_{k+1} \), producing the local propagator \( U(t_{j+1},t_j) = \exp \left[-\ii H(s_j,t_j)T/(q - 1) \right] \). For this purpose, the propagation toolkit was used. Local propagators were precalculated via diagonalization of the Hamiltonian matrix (at a cost of \( N^2 \)), exponentiation of the diagonal elements, and left/right multiplication of the resulting matrix by the matrix of eigenvectors/transpose of the matrix of eigenvectors. This approach is generally faster than computing the matrix exponential directly. Alternatively, a fourth-order Runge-Kutta integrator, can be employed for the propagation, and is often used for density matrix propagation.

The time propagators \( U(t_j,0) = U(t_j,t_{j-1}), \ldots, U(t_1,t_0) \) computed in step 1 were then used to calculate the time-evolved dipole operators \( \mu(t_j) = U(t_j,0)\mu(t_{j-1},0)U(t_{j-1},t_{j-1}) \mu(t_{j-1},0) \), which can be represented as a \( q \)-dimensional vector of \( N \times N \) Hermitian matrices. The \( N^2 \times N^2 \) matrix \( G(s_k) \) and \( N^2 \) vector \( \alpha(s_k) \) (alternatively, the \( m \times m \) matrix \( \Gamma(s_k) \) and \( m \) vector \( a(s_k) \)) were then computed by time integration of the dipole functions (and appropriate choice of function \( f(s,t) \)) described above. For tracking of unitary gradient flows, the next point \( Q(s_k) \) on the target unitary track, necessary for the implementation of error correction, was calculated in one of two ways: i) numerically through \( Q(s_k) = Q(s_{k-1}) \exp(-\ii \Delta(s_k) ds) \), computed using a matrix exponential routine (because of the greater importance of speed vs accuracy for this step) or ii) analytically, through the integrated flow equation above. If error correction was employed, the matrix \( C(s_k) = -\frac{\ii}{s_k - s_{k-1}} \log(U(t_k,0)Q(s_k)) \) for unitary error correction was calculated by diagonalization of the unitary matrix followed by calculation of the scalar logarithms of the diagonal elements, where the logarithms are restricted to lie of the principal axis.

Next, the control field \( \varepsilon(s_k,t) \) was updated to \( \varepsilon(s_{k+1},t) \). This step required the inversion of the \( N^2 \times N^2 \) matrix \( G(s_k) \) or \( m \times m \) matrix \( \Gamma(s_k) \), which was carried out using LU decomposition. The quantities \( G^{-1}(s_k) \), \( \Delta(s_k) \), \( \alpha(s_k) \) (alternatively, \( \Gamma^{-1}(s_k) \), \( \frac{\varepsilon(s_k)}{s_k} \), \( a(s_k) \), for scalar tracking) and \( C(s_k) \) were used to compute the \( q \)-dimensional vector \( \frac{\partial \varepsilon(s_k,t)}{\partial s} \). One of two approaches was used to update the field: (i) a simple linear propagation scheme, i.e. \( \varepsilon(s_{k+1},t) = \varepsilon(s_k,t) + ds \frac{\partial \varepsilon(s_k,t)}{\partial s} \), or (ii) a fourth-order Runge-Kutta integrator. Because the accuracy of tracking depended largely on the accuracy of this \( s \)-propagation step, and because only one \( s \)-propagation was carried out for each set of \( q \) time propagations, a more accurate (but expensive) fifth-order Runge-Kutta integrator was often used in this step. The updated control field \( \varepsilon(s_{k+1},t) \) was then again used to propagate the Schrödinger equation.

In the above numerical tracking scheme, the most computationally intensive step is the propagation of the Schrödinger equation. Although calculation of the matrix elements of \( G \) for unitary tracking (respectively, \( \Gamma \) for orthogonal observable tracking) and inversion of this matrix scale unfavorably with the dimension of the quantum system, this scaling is polynomial. Since remaining on the target \( U \)-track can play an important role in the global convergence of the algorithm, especially where the local gradient follows a circuitous route, the additional expense incurred in accurate \( s \)-propagation may be well-warranted.

### IX. IMPLICATIONS FOR OPTIMAL CONTROL EXPERIMENTS (OCE)

The majority of optimal control experiments (OCE) have been implemented with adaptive or genetic search algorithms, which only require measurement of the expectation value of the observable for a given control field. Recently, gradient-following algorithms have been implemented in OCE studies, based on the observation that the control landscape is devoid of suboptimal traps [4]. In computer simulations, it is generally observed that gradient-based algorithms converge more efficiently than genetic algorithms. However, more sophisticated local search algorithms, such as the Krotov or iterative algorithms often used in OCT, are difficult if not impossible to implement experimentally due to the extreme difficulty in measuring second derivatives of the expectation value in the presence of noise and decoherence. Therefore, global search algorithms which can be implemented on the basis of gradient information alone, such as orthogonal observable tracking, are particularly attractive candidates for improving the search efficiency of OCE.

Applying observable tracking experimentally requires a fairly simple extension of gradient methods that have already been applied. The gradient is determined through repeated measurements on identically prepared systems, to account for the impact of noise. Instead of following the path of steepest descent, the laser field is updated in a direction that in the linear approximation would produce the next observable track value \( \Theta(s+ds) \).
The assumption is that because this observable step is consistent with a short step on the domain of unitary propagators, the associated error in reaching this expectation value will be smaller than that associated with trying to move over the same fraction of the gradient flow trajectory. Error correction can be implemented using a method identical to that described above for numerical simulations.

In the simplest incarnation of orthogonal observation-assisted quantum control, the full density matrix $\rho(0)$ is estimated at the beginning of the control optimization. This need be done only once and hence adds only a fixed overhead to the experimental effort that does not add substantially to the scaling of algorithmic cost with system dimension. At subsequent steps during the optimization, the experimenter can (possibly adaptively) decide how many orthogonal observations to make in order to estimate the final density matrix $\rho(T)$, with the goal of keeping the unitary path as close as possible to the desired geodesic. The number of distinct observables that must be measured at each step (and hence roughly the total number of measurements) scales linearly with the number of estimated parameters of $\rho(T)$.

In order to properly compare the efficiencies of experimental gradient-following and global observable tracking methods, it is necessary to consider the expense associated with reconstruction of the initial and final density matrices $\rho(0)$ and $\rho(T)$ in the latter case. A variety of different quantum statistical inference methods have been developed over the past several years for the estimation of density matrices on the basis of quantum observations. Like the measurement of the gradient, these methods are based on multiple observations on identically prepared copies of the system. If we consider $M$ measurements on identically prepared copies, each measurement is described by a positive operator-valued measure (POVM). Of interest to us here is the scaling of the number of measurements required to identify the density matrix within a given precision, with respect to the Hilbert space dimension. In most reconstruction techniques, such as quantum tomography [23], a matrix element of the quantum state is obtained by averaging its pattern function over data. In the averaging procedure, the matrix elements are allowed to fluctuate statistically through negative values, resulting in large statistical errors. Recently, the method of maximal likelihood estimation (MLE) of quantum states has received increasing attention due to its greater accuracy. ³ Denoting by $F_i$ the POVM corresponding to the $i$-th observation, the likelihood functional

$$L(\hat{\rho}) = \prod_{i=1}^{N} \text{Tr}(\hat{\rho}(0)\hat{F}_i)$$

describes the probability of obtaining the set of observed outcomes for a given density matrix $\hat{\rho}$. This likelihood functional is maximized over the set of density matrices. An effective parameterization of $\hat{\rho}$ is $\hat{\rho}(0) = \hat{T}^\dagger\hat{T}$, which guarantees positivity and Hermiticity, and the condition of unit trace is imposed via a Lagrange multiplier $\lambda$, to give

$$L(\hat{T}) = \sum_{i=1}^{N} \ln \text{Tr}(\hat{T}^\dagger\hat{F}_i) - \lambda \text{Tr}(\hat{T}^\dagger\hat{T}).$$

Standard numerical techniques, such as Newton-Raphson or downhill simplex algorithms, are used to search for the maximum over the $N^2$ parameters of the matrix $\hat{T}$. The statistical uncertainty in density matrix estimates obtained via MLE can quantified by considering the likelihood to function to represent a probability distribution on the space of density matrix elements - or, in the current parameterization, the $N^2$ parameters constituting the matrix $\hat{T}$, denoted here by the vector $t$. In the limit of many measurements, this distribution approaches a Gaussian. The Fisher information matrix $I = \frac{\partial^2 L}{\partial t \partial t}$, which is the variance of the score function that is set to zero to obtain the MLE estimates, can then be used to quantify the uncertainties in the parameters. Note that the constraint $\text{Tr}(\hat{T}^\dagger\hat{T}) = 1$ implies that the optimization trajectory maintains orthogonality to $u = \frac{\partial \text{Tr}(\hat{T}^\dagger\hat{T})}{\partial t}$. Under these conditions it can be shown that the covariance matrix for $t$ is given by

$$V = I^{-1} - I^{-1}uu^TI^{-1}/u^TI^{-1}u.$$ 

As such, the associated uncertainties on the density matrix elements as a function of the number of measurements can be determined for a given system based on computer simulations.

Banaszek et al. [27] applied MLE to both discrete and continuous quantum state estimation, comparing to state tomography. In the case of continuous variable states, the density matrix was, of course, truncated. For identical systems, MLE required orders of magnitude fewer measurements $N$ to reconstruct the state with the same accuracy. For example, only 50,000 homodyne data (compared to $10^8$ for tomography) were required to reconstruct the matrix for a single-mode radiation field. The number of required measurements was not highly sensitive to the truncation dimension, since adaptive techniques can be used to improve efficiency in higher dimensions. Only 500 measurements were required to reconstruct the density matrix of a discrete quantum system, a pair of spin-1/2 particles in the singlet state. Given that accurate estimation of the gradient requires a similar number of measurements [4], if MLE is used

³ Other methods for state reconstruction, such as the maximum entropy method or Bayesian quantum state identification [23], can also be employed.
for state reconstruction, the additional algorithmic overhead for observable tracking is not limiting. Quantitative calculations of this overhead will be reported in a forthcoming numerical study.

X. DISCUSSION

We have presented several global algorithms for the optimization of quantum observables, based on following globally optimal paths in the unitary group of dynamical propagators. The most versatile of these algorithms, orthogonal observable expectation value tracking, aims to simultaneously track a set of observable expectation value paths consistent with the unitary geodesic path to the target propagator. The performance of the latter has been compared theoretically to that of local gradient algorithms. A follow-up paper will report numerical simulations comparing the efficiencies of the algorithms described herein, across various families of Hamiltonians.

Although the $\varepsilon(t)$-gradient flow is always the locally optimal path, its projected path in $U(N)$ is generally much longer than those that can be tracked by global algorithms. The latter often require fewer iterations for convergence. Of course, in order to assess the utility of $U$-flow tracking as a practical alternative to local OCT algorithms, it is necessary to consider the computational overhead incurred in solving the system of tracking differential equations at each algorithmic step, which is on the order of $N^3$-times more costly than solving scalar observable tracking equations.

For the systems studied, the geodesic track in $U(N)$ can typically be followed faithfully by matrix tracking algorithms, assuming the system is controllable on the entire unitary group. However, for many Hamiltonians, unitary matrix tracking can routinely encounter regions of the landscape where the $G$ matrix is ill-conditioned. In contrast, tracking a vector $v(s)$ of $m$ orthogonal observable expectation values corresponding to this unitary matrix track encounters such singularities more rarely, provided $m < N$.

However, the number of observable expectation values tracked is not the only factor that affects the mean path-length in $U(N)$. The relationship between the basis set of operators (spanning the space of measured observables) and the eigenvalue spectrum of $\rho(0)$ affects the dimension and volume of the subspace of $U(N)$ that is accessible to the search trajectory. Indeed, the comparative advantage of employing global observable tracking algorithms versus local gradient algorithms was found to depend on the spectra of the initial density matrix $\rho(0)$, as predicted based on a geometric analysis of the map between unitary propagators and associated observable expectation values. In particular, measurement of the expectation value of a quantum observable provides more information about the dynamical propagator $U(T)$ when $\rho(0)$ has fewer degenerate eigenvalues, since degeneracies produce symmetries that result in invariant subspaces over which the unitary propagator can vary without altering the observable. Thus, for an identical number of measurements, the global path in $U(N)$ can be tracked with greater precision for systems with nondegenerate $\rho(0)$.

Clearly, a very important question underlying the efficiency of global OCT algorithms based on paths in the unitary group is whether the nonsingularity of $G$ and the assumption of small higher-order functional derivatives remains valid for more general Hamiltonians beyond those considered here. In principle, paths in $U(N)$ that are longer than the geodesic might be significantly easier to track if these assumptions were to break down, for particular systems. For systems where $G$ is almost always close to singular, global tracking algorithms on $U(N)$ may not be viable, even in the presence of error correction. In these cases one would expect global observable tracking to be preferable to matrix tracking algorithms, since the system can "choose" which of the infinite number of degenerate paths in $U(N)$ it follows.

This study, and the associated forthcoming numerical simulations, sets the stage for experimental testing of its prediction that global observable tracking algorithms will display advantages compared to the gradient. As discussed above, an important question for future study is how to implement global observable control algorithms experimentally, and whether nonideal conditions (noise, decoherence) in the laboratory will obscure some of its predicted advantages. In particular, the effective degeneracies of $\rho(0)$ and $\Theta$ - e.g., whether the populations of the various levels in a mixed state are sufficiently high to permit accurate determination of the associated unitary propagators in the presence of noise - become very important.

Besides the perceived advantage of global observable control algorithms, they may offer a means of assessing the search effort and search complexity inherent in quantum control problems in a universal manner, since they are more system independent than local gradient-based algorithms. As shown in a separate numerical study comparing these algorithms, over several families of related Hamiltonians, the variance of the convergence time of the $\varepsilon(t)$-gradient flow is significantly greater than that of global observable or unitary matrix tracking. Given that its convergence is also faster, unitary tracking may offer an approach to setting upper bounds on the scaling of the time required for quantum observable control optimizations, as a function of system size.

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