Abstract

This paper presents a new, proximate-optimal solution to the path-constrained time-parameterization problem. This new algorithm has three distinguishing features: First, the run-time worst-case complexity of the proximate time-optimal algorithm is linear with respect to path-length and it is shown to be more efficient than any other truly time-optimal algorithm. Second, for a given robotic system, the algorithm’s running-time is predictable as a function of the length of the path (allowing its use in combination with time-aware planners). Third, the algorithm easily supports the modification of on-going trajectories. The algorithm has been extensively tested and is operational in a number of robotic systems including a dual-arm workcell, an underwater robotic system, and the Marsokhod Rover vehicle. Experimental results presented illustrate the on-line use of the algorithm with a path planner to allow capture and delivery of objects from a moving conveyor belt.

1 Introduction

Automatic trajectory generation is integral to the practical utilization of robotic systems, especially semi-autonomous systems that use planners to compute the robot paths. If the system operates in a changing environment, these paths may need to be modified while a motion is in progress, hence the need for trajectory modification.

This work was motivated by the Stanford Intelligent Manufacturing Workcell [8, 10] shown in Figure 1. From a simple high-level command, this workcell can perform single-and dual-armed object acquisition from a moving conveyor, and deliver the objects in a field cluttered with obstacles and other objects. An on-line planner [7] generates geometric paths, and the time-parameterization algorithm presented in this paper provides efficient, feasible trajectories for the manipulators.

Several general approaches to the trajectory-generation problem have been proposed: (a) Time-Parameterization of Geometric Paths (Decoupled Approach), (b) Combined Path-Planning and Time Parameterization (Combined Approach), (c) Reactive and Hybrid Methods. These methods are briefly described below. However, none of the existing methods is well-suited for the on-line generation and modification of robot trajectories.

The Decoupled Approach was introduced by Bobrow, Dubowsky & Gibson [5], and Shin & McKay [16, 18, 17]. This approach breaks the overall problem in two parts: First a geometric path, described as a function of some parameter “s”, \( q = f(s) \) is obtained by some means (e.g. a path planner). Then the geometric path is time parameterized by finding the time history \( s(t) \) that minimizes a pre-specified performance index subject to the dynamic constraints on the system. This approach is conceptually simple and well suited to interface with standard geometric planning subsystems. However, the computational complexity of these algorithms is such that they have only been used off-line. To address their computational complexity, some authors have proposed trading strict optimality for efficiency [23, 3] while other authors have focused on increasing the efficiency of the optimal methods [21, 20].

The Coupled Approach was proposed by Gilbert & Johnson [4], Bobrow [2], and Shiller & Dubowsky [14, 15]. This approach, computes a collision-free path that is also optimal with respect to some performance index without going through an intermediate geometric path. This is the most general (and truly-optimal) approach because the shape of the path is also optimized in the process. However, its computational complexity is significantly higher than the decoupled approach, and requires

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2 Background

In this section, we summarize the classic formulation of the decoupled optimal time parameterization (DOTP) problem and collect some useful results. See [5, 16] for details and the derivation of the equations in this section.

The EOM of a manipulator with no friction can be written as:

\[ \mathbf{M}(\mathbf{q}) \ddot{\mathbf{q}} + \mathbf{B}(\mathbf{q})[\mathbf{q}, \dot{\mathbf{q}}] + \mathbf{C}(\mathbf{q})[\mathbf{q}^2] + \mathbf{g}(\mathbf{q}) = \tau \]  

(1)

Where \( \tau \) is the torque vector, \( \mathbf{q} \) is the vector of generalized coordinates, \( \mathbf{M}, \mathbf{B}, \mathbf{C}, \mathbf{g} \) are the mass matrix, matrix of coriolis terms, matrix of centripetal, and gravity matrix respectively.

Given a geometric path for this robot parameterized as a function of a parameter “s”: \( \mathbf{q} = \mathbf{f}(s) \) where \( s \in [s_0, s_f] \), the DOTP is the search for the time evolution of the parameter \( s = s(t) \), such that a pre-specified performance index \( J^2 \) is minimized subject to the constraints imposed on the robot trajectory\(^2\).

The approaches in the literature differ in their selection of performance index \( J \), the nature of the constraints imposed, and the method used to solve the optimization problem. This paper focuses on the case where total-travel time is the performance index and the only constraints are limits on actuator velocity, acceleration, and torque. We refer to this as the Decoupled Minimum-Time Time-Parameterization problem (DMTTP).

For a given geometric path \( \mathbf{q} = \mathbf{f}(s) \), the dynamic equations of the robot (1) can be expressed as \( \tau(s, \dot{s}) = \mathbf{m}(s)\ddot{s} + \mathbf{c}(s)\dot{s}^2 + \mathbf{g}(s) \). From this equation, velocity, acceleration and torque limits may be expressed as the inequalities:

\[ 0 \leq \dot{s} \leq \dot{s}_{\text{max}}(s) \]
\[ a_{\text{min}}(s, \dot{s}) \leq \frac{d\dot{s}}{ds} = \frac{\dot{s}}{s} \leq a_{\text{max}}(s, \dot{s}) \]

(2)

Furthermore, assuming that the torque limits are such that the manipulator can hold its own weight at any point along the trajectory: \( \forall s : \tau_{\text{min}}(s, 0) \leq \mathbf{g}(s) \leq \tau_{\text{max}}(s, 0) \) we can assert that \( \forall s : a_{\text{min}}(s, 0) \leq \frac{d\dot{s}}{ds} \leq a_{\text{max}}(s, 0) \). The phase-space constraints in (2) can be viewed as a “wedge” associated with each point \((s, \dot{s})\) in phase space. This “wedge” represents the range of allowed slopes of any trajectory that goes through that phase-space point \((\dot{s} = \dot{s}(s))\) and locally satisfies the constraints. Several authors [5, 19] have noted that for each value of \( s \) there are values of \( \dot{s} \) for which the wedge closes (i.e. \( a_{\text{min}}(s, \dot{s}) > a_{\text{max}}(s, \dot{s}) \)) meaning there is no phase space trajectory that goes through that point \((s, \dot{s})\) and satisfies the constraints. Furthermore, in [19] the authors prove that under fairly general assumptions\(^4\), the “allowed” region for \( \dot{s} \) has the form \( 0 \leq \dot{s}_{\text{max}}(s) \). We can therefore redefine \( \dot{s}_{\text{max}}(s) \) to ensure that, in addition to (2), we also have:

\[ 0 \leq \dot{s} \leq \dot{s}_{\text{max}}(s) \Rightarrow a_{\text{min}}(s, \dot{s}) \leq a_{\text{max}}(s, \dot{s}) \]

Figure 3 illustrates these phase-space constraints for a planner-generated geometric path for one of the 4-DOF manipulators in the workcell.

Among the useful results associated with the DMTTP problem, the following lemma–proven in [5]–will be used in the description of the proximate-optimal algorithm.

**Lemma 1** Let \( \{s_0, s_f\}, \dot{s}(s_0), \dot{s}(s_f), a_{\text{min}}, a_{\text{max}}, \dot{s}_{\text{max}} \) be an instance on the DMTTP problem and \( \dot{s}^*(s) \) be its solution. Then for any function \( \dot{s}(s) \) that satisfies the constraints of the problem, we have \( \dot{s}(s) \leq \dot{s}^*(s), \forall s \in [s_0, s_f] \).

3 Proximate DMTTP problem

This section presents the theoretical foundation of the proximate-optimal algorithm. The algorithm gains its efficiency from transforming the DMTTP problem into one with

\(^2\)Often minimum-time, but may also involve jerk, energy and other magnitudes.

\(^4\)These result valid for a manipulator modelled without friction. The only assumption made in the paper is that the torque limits have a dependency on the joint velocities \( \dot{q}^2 \) that is at most quadratic in them.
stricter constraints, and then computing the optimal solution to this modified problem. In many cases these stricter constraints will result in trajectories that are not significantly slower.\footnote{This has been observed empirically. Further research is needed to precisely characterize the performance loss with respect to the true time-optimal path.}

The key to deriving a predictable, $\mathcal{O}(L)$ algorithm is the identification of a criterion that allows the phase-space integration to be divided into several independent sections. A side benefit is that the algorithm will be highly parallel. Note that an instance of the DMTTP problem (and hence its solution $\delta^*(s)$), is completely determined by the boundary conditions \{$s_0, s_f\}$ and the constraint functions \{$\alpha_{min}(s, \dot{s}), \alpha_{max}(s, \dot{s}), \delta_{max}(s)\}$. Therefore, if we knew in advance any point in the optimal path \{$s_0, \delta^*(s_f)\}$ with \(s_0 < s_d < s_f\), we would be able to divide the problem into two independent ones: first solve for \(s_0 \leq s \leq s_d\) and then for \(s_d \leq s \leq s_f\). In other words, the value \(\delta^*(s_d)\) provides the boundary condition at \(s = s_d\) that allows the problem to be divided. Any point along the optimal phase-space trajectory, \(\delta = \delta^*(s)\) can be used in this manner. Figure 3 shows one such phase-space trajectory. The following characterization of a subset of the points in the optimal trajectory allows early identification of these decoupling points:

**Theorem 1**

Let \(\{s_0, s_f\}, \delta(s_0), \delta(s_f), \alpha_{min}(s, \dot{s}), \alpha_{max}(s, \dot{s}), \delta_{max}(s)\) be an instance of the DMTTP problem and \(\delta^*(s_d)\) its solution. Assume that \(\forall s \in [s_0, s_f]\):

\[
\delta \leq \delta_{max}(s) \Rightarrow \alpha_{min}(s, \dot{s}) \leq 0 \leq \alpha_{max}(s, \dot{s})
\]

Then the following property (see Figure 2) holds:

For all \(s_1, s_2, s_d \in [s_0, s_f]\):

\[
\begin{align*}
\delta_{max}(s_d) &= \min_{s_1 \leq s \leq s_2} \{\delta_{max}(s)\} \\
\delta^*(s_1) = \delta_{max}(s_d) &\Rightarrow \delta^*(s_d) = \delta_{max}(s_d)
\end{align*}
\]

Once the above statement is proven, applying Lemma 1, we see that \(\delta^*(s_d) \geq u(s_d) = \delta_{max}(s_d)\) which combined with the constraint \(\delta^*(s_d) \leq \delta_{max}(s_d)\) implies \(\delta^*(s_d) = \delta_{max}(s_d)\).

In view of its definition, we only need to show that \(u(s)\) satisfies the constraints in the interval \([s_1, s_2]\). Now, in this interval, our hypothesis guarantees \(\delta(s) = \delta_{max}(s)\), and since \(\dot{s}(s)\) is constant \(\frac{\dot{s}}{\dot{s}} = 0\), and therefore, \(\alpha_{min}(s, \dot{s}) \leq 0 = \frac{\dot{s}}{\dot{s}} \leq \alpha_{max}(s, \dot{s})\).

**Corollary 1** The theorem holds even if we relax the equality \(\delta^*(s) = \delta_{max}(s)\) to \(\delta^*(s) = \delta_{max}(s)\), the intermediate value theorem guarantees that there are values \(s_1, s_2\) such that \(s_1 \leq s \leq s_2\) with \(\delta^*(s_1) = \delta_{max}(s_d) = \delta^*(s_2)\). We can now apply the theorem to \(s_1, s_2, s_d\).

The above theorem and its corollary provide a sufficient condition for a phase-space point \([s, \delta_{max}(s)]\) to belong to the optimal phase-space trajectory \(\delta^*(s)\). This characterization only applies when we can guarantee that the following pre-condition holds:

\[
\delta \leq \delta_{max}(s) \Rightarrow \alpha_{min}(s, \dot{s}) \leq 0 \leq \alpha_{max}(s, \dot{s})
\]

This condition can always be enforced by redefining \(\delta_{max}(s)\) to be:

\[
\delta_{max}[s] = \min \left\{ \delta_{max}(s) \mid \alpha_{min}(s, \dot{s}) = 0 \lor \alpha_{max}(s, \dot{s}) = 0 \right\}
\]

This more restrictive (proximate-optimal) constraint imposed on the allowable trajectories physically means that we require enough authority left in the actuators at every state in the trajectory that the system is able to change its speed along the trajectory in either direction: \(\dot{s} > 0\) (increase in speed), and \(\dot{s} < 0\) (decrease in speed).\footnote{This interpretation assumes the parameter “\(s\)” is either the path length or related by a strictly monotonic (increasing) function to the path length. This is the usual case.}

The fact that the optimal trajectory touches the boundary curve \(\delta = \delta_{max}(s)\) at a finite number of points is also exploited in [5, 19, 21]. Reference [19] shows that for the case in which there are no limits in \(q\) (and therefore the boundary \(\delta_{max}(s)\) is given by the equation \(\alpha_{min}(s, \dot{s}) = \alpha_{max}(s, \dot{s})\)) the “switching points” satisfy the necessary condition \(\frac{d\delta_{max}(s)}{ds} = \alpha_{min}(s, \delta_{max}(s))\). The algorithm presented in [21] exhaustively classifies these points and presents an efficient method to calculate them. The proximate-optimal approach differs from the above in that we have obtained a sufficient condition. This is key to reducing the algorithmic complexity as discussed in section 7.

**4 Proximate-Optimal Algorithm**

This section describes the proximate-optimal algorithm and proves its correctness in the continuous domain. The discrete
1. Initialization. Let
\[ \mathcal{H} = \{ s \in [s_0, s_f] \mid \hat{s}_{m.a.r}(s) \text{ is a local minimum} \} \]
and, \( s_1 \leftarrow s_0, \hat{s}_1 \leftarrow \hat{s}_0, s_r \leftarrow s_f, \hat{s}_r \leftarrow \hat{s}_f \)

2. Integration. Let
\[
\begin{align*}
    s_1 &\leftarrow s_1, \hat{s}_{a}(s_1) \leftarrow \hat{s}_1, s_2 \leftarrow s_r, \hat{s}_{a}(s_2) \leftarrow \hat{s}_r, \\
    \mathcal{H} &\leftarrow \mathcal{H} \cap [s_1, s_2] \\
    s_d &\leftarrow \{ s \in \mathcal{H} \mid \hat{s}_{m.a.r}(s) = \min_{s \in \mathcal{H}} \hat{s}_{m.a.r}(s) \} \\
    \hat{s}_{a}(s_d) &\leftarrow \hat{s}_{m.a.r}(s_d)
\end{align*}
\]

While \( s_1 < s_2 \) \( \land \{ \hat{s}_{a}(s_1) < \hat{s}_{a}(s_d) \} \lor \{ \hat{s}_{a}(s_2) < \hat{s}_{a}(s_d) \} \)
Do:

3. Separation. Here we know that \( \{ \hat{s}_{a}(s_1) \geq \hat{s}_d \} \land \{ \hat{s}_{a}(s_2) \geq \hat{s}_d \} \) we divide the problem into the following two:
   i) \( s_1 \leftarrow s_1, \hat{s}_1 \leftarrow \hat{s}_{a}(s_1), s_r \leftarrow s_d, \hat{s}_r \leftarrow \hat{s}_d = \hat{s}_{m.a.r}(s_d) \)
   ii) \( s_1 \leftarrow s_d, \hat{s}_1 \leftarrow \hat{s}_d = \hat{s}_{m.a.r}(s_d), s_r \leftarrow s_2, \hat{s}_r \leftarrow \hat{s}_{a}(s_2) \)

And then invoke (recursively) the integration step on each one of the subproblems.

If \( \hat{s}_{a}(s_1) \leq \hat{s}_{a}(s_2) \) integrate forward (i.e. increasing \( s_1 \)) along the maximum acceleration curve:
\[
\frac{d\hat{s}_{a}(s_1)}{ds} = \left\{ \begin{array}{ll}
\alpha_{m.a.r}(s_1, \hat{s}_{a}(s_1)) & \text{if } \hat{s}_{a}(s_1) < \hat{s}_{m.a.r}(s_1) \\
\min\{ \frac{d\hat{s}_{a}(s_1)}{ds}, \alpha_{m.a.r}(s_1, \hat{s}_{a}(s_1)) \} & \text{otherwise}
\end{array} \right.
\]

Else \( \hat{s}_{a}(s_1) > \hat{s}_{a}(s_2) \) and we integrate backward (decreasing \( s_2 \)) along the maximum deceleration curve:
\[
\frac{d\hat{s}_{a}(s_2)}{ds} = \left\{ \begin{array}{ll}
\alpha_{min}(s_2, \hat{s}_{a}(s_2)) & \text{if } \hat{s}_{a}(s_2) < \hat{s}_{m.a.r}(s_2) \\
\min\{ \frac{d\hat{s}_{a}(s_2)}{ds}, \alpha_{min}(s_2, \hat{s}_{a}(s_2)) \} & \text{otherwise}
\end{array} \right.
\]

At any point in the integration, if any element of \( \mathcal{H} \) falls outside the (changing) interval \([s_1, s_2]\), we eliminate it from \( \mathcal{H} \) and recompute \( s_d \) if required.

The condition \( s_1 = s_2 \) indicates the integration between \( s_l \) and \( s_r \) has completed and we return. The condition \( \{ \hat{s}_{a}(s_1) \geq \hat{s}_d \} \land \{ \hat{s}_{a}(s_2) \geq \hat{s}_d \} \) indicates we can break the problem into two independent ones and we continue with the next step.

Figure 4: Steps of proximate-optimal algorithm

Phase-space illustration of the steps taken by the proximate-optimal algorithm to integrate a trajectory. Same numbered pieces are integrated simultaneously. Initially integration proceeds forward from \( A \) and backwards from \( N \), keeping both branches balanced (1). As soon as the first local-minima is reached (F), the trajectory is broken into two independent pieces: B–F and F–M. B–F is integrated first (2), until another local minimum is reached at D. From here C–D is integrated (3) finishing that branch and D–E is integrated (4) completing the B–F branch. The right branch is integrated similarly after been separated at points K and I. Notice the possible existence of intervals where the integral follows the boundary of the forbidden region (8).

These steps are sketched in Figure 4. An example with the workcell manipulators can be seen in Figure 3. Each local minimum of the solution \( \hat{s}_{a}(s) \) served as a decoupling point during the integration.
4.1 Algorithm correctness

This section proves that the algorithm integrates the “optimal” phase-space trajectory i.e. \( s_a(s) = \delta'(s) \forall s \in [s_0, s_f] \).

It suffices to show that, given boundary conditions \((s_1, \delta_1)\) and \((s_r, \delta_r)\) in the optimal trajectory, the integration step always generates points in the optimal trajectory. Once we show this, Theorem 1 guarantees that the separation step generates boundary conditions in the optimal trajectory.

It is clear by construction that \( \delta_a(s) \geq \delta'(s) \) for any function \( \delta'(s) \) that satisfies the constraints and the boundary conditions. In view of Lemma 1 it is sufficient to prove that \( \delta_a(s) \) itself satisfies the constraints.

Clearly by construction \( \delta_a(s) \leq \delta_m(s) \forall s \in [s_1, s_r] \), so this constraint is always satisfied. This is because of the way the integration (see Equation (5)) changes the value of this constraint is always satisfied. This is because of the way the integration step and our selection of integration case; the backward integration case being analogous.

or during backward integration we have:

\[
s_2 = s_0 \quad \text{and} \quad \frac{d\delta_a}{ds}(s_0) = -\frac{d\delta_m(s_0)}{ds} < \alpha_{\text{min}}(s_0, \delta_a(s_0))
\]

This will be shown to be impossible for the forward integration case; the backward integration case being analogous. First we must realize that the terminating conditions of the integration step and our selection of \( \delta \) and \( s_d \) guarantee that the invariant \( \forall s \in [s_1, s_2] : \delta_a(s_1) \leq \delta_m(s) \leq \delta_a(s_2) \) holds at all times during the integration. Then it is obvious that \( \delta_a(s_0) = \delta_m(s_0), s_1 < s_2 \) and \( \frac{d\delta_m(s_0)}{ds} < \alpha_{\text{min}}(s_0, \delta_a(s_0)) \leq 0 \) violate this invariant. This contradicts our assumptions, and therefore there is no point \( s_0 \) where the constraint is violated.

5 Trajectory Modification

Figure 5 illustrates our concept of patching an ongoing trajectory: The remaining piece of the geometric path beyond a certain point (called the patch point) is replaced by a new piece (the patch path). As a result, the trajectory which had already started needs to be modified. The modification starts at the

merge point, located between the current and the patch point. The original trajectory remains unchanged until the merge time (time when the trajectory reaches the merge point). From there on, the patch trajectory is followed.

Trajectories cannot be arbitrarily patched. In particular, given the initial geometric path and trajectory, the patch to the geometric path, and the current state, the trajectory-modification algorithm must determine (a) whether the patch is feasible without violating the dynamic constraints on the system, and (b) an appropriate (optimal) merge time.

The proximate-optimal algorithm provides efficient mechanisms to address the above issues. The operation of the trajectory-modification algorithm is essentially identical to the regular proximate-optimal algorithm except we start integrating backwards from the end of the trajectory, and whenever a decoupling point is reached, the left (earlier) piece of trajectory is computed first. The process can be seen in the phase-space plots of Figure 6.

Two things are worth noting in the example of Figure 6: First, the determination of the feasibility of the path is almost immediate due to the existence of a fairly strict constraint (local minimum K) in the original trajectory between the current and patch points (C-P piece). Second, the original trajectory is never recomputed (i.e. the piece from C to P is used without change or extra effort). In general, only the piece from the last decoupling point before the patch (point L) to the patch may require re-computation.
6 Experimental Results

To compute these trajectories, the proximate-optimal algorithm uses the equations of motion of the two 4-DOF SCARA manipulators. The torque limits for the shoulder and elbow actuators is $9.5\,Nm$. The remaining degrees-of-freedom (Z and Yaw) are not shown in the figures for simplicity but they are also parameterized.

Figure 7 illustrates the result of time-parameterizing a planner-generated path for two manipulators simultaneously. These paths are just like the single-arm paths, except the via-points correspond to an 8th-dimensional space (four degrees-of-freedom per manipulator), and the dynamic equations of motion (EOM) correspond to the concatenation of the EOM for each manipulator\(^8\).

**Trajectory Modification** results are difficult to illustrate with the dual-arm manipulator because the paths are quite short, and the resulting modifications become too cluttered to be easily visualized. For this reason, we present results for an imaginary system with equations of motion that correspond to those of a 1 $Kg$ mass. Only force limits of 1.5 $N$ are used\(^9\).

Figure 9 illustrates the first modification to the on-going trajectory. As seen in the third plot, the trajectory is modified at time 7 sec., and the modification changes the trajectory beyond 12.3 sec. This modification causes the algorithm to recompute the remaining beyond the current point. This computation is depicted in the phase-space plots (first and second plot) of Figure 9. The modified trajectory beyond the *patch point* has smaller curvatures, and as a result, the phase-space limits (first plot) are higher. The velocity and accelerations of the modified trajectory are shown in the fifth and sixth plots, and they exhibit the expected alternation between maximum and minimum acceleration for each degree-of-freedom.

7 Complexity and Predictability

The algorithm presented (and its discrete implementation) have running times that are proportional to the length of the path (i.e it is $O(L)$). Moreover, given the equations of motion, run-time of proximate-optimal algorithm is predictable, as a function of the length of the path. These characteristics stem from the fact that, as described in Figure 4, the proximate-optimal algorithm integrates along the path exactly once, without iterating or backtracking (a more formal proof can be found...
1. Phase-space integration and speed-limits

2. Slope and slope-limits along phase-space trajectory

The 3rd plot illustrates the current point in the trajectory when it is modified beyond the patch point. The trajectory, however, may change at any point beyond the current point. The full trajectory, after the modification is made, is shown in plots 4, 5, and 6.

Figure 9: Results after first modification to on-going trajectory

The 3rd plot illustrates the current point in the trajectory when it is modified beyond the patch point. The constraints (first two plots) only change beyond the patch point. The trajectory, however, may change at any point beyond the current point. The full trajectory, after the modification is made, is shown in plots 4, 5, and 6.

Figure 8: Initial path and two subsequent modifications

Illustration of the initial path and each one of the patches as given to the time-parameterization algorithm. These patches occur while the trajectory is being executed.

Figure 10: Running time versus number of via points for different number of degrees of freedom

This figure illustrates that the time-complexity of the algorithm is linear with the number of via points (or path length). We show that the execution time per via point is approximately constant over a 3 order of magnitude change in the number of via points. The timing corresponds to a Sparc station 2.

Lack of space precludes us from addressing the worst-case complexity of the approaches proposed in the literature. Rather, a brief justification and comparison is presented in Figure 11.

Figure 11: Comparison of approaches to time-parameterization

This figure compares the proximate-optimal algorithm with several classical optimal algorithms. Each call number indicates a sequential stage in the algorithm. Notice that the proximate-optimal algorithm is the only one that never integrates the same region twice. From this comparison it is clear that it is “minimal” in the number of integration steps. Note that, for the top two algorithms, whenever the accelerating (decelerating) trajectory intersects the boundary region, it is necessary to search for a suitable switching point along the boundary region, and then backtrack until the original integral is met. Backtracking can take us past the region previously integrated, all the way back to the initial trajectory. As a result, the algorithm may end-up integrating the same piece over and over resulting in $O(L^2)$ worst-case complexity (see Appendix F of [9]).

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As opposed to representing the same geometric path sampled with greater density of via-points.
8 Conclusions

This paper has described a new (proximate-optimal) algorithm to time-parameterize geometric paths described as sequences of via points. The trajectory is proximate-time-optimal, subject to dynamic constraints that can be any combination of (configuration dependent) velocity, acceleration, or torque limits.

The algorithm gives up strict optimality by imposing more strict (yet physically meaningful) constraints on top of the regular dynamic constraints. The proximate-optimal algorithm achieves efficient, predictable performance (run-time linear with respect to the number of via points), that enables its use online. The algorithm is also well suited to allow modifications (patching) of trajectories already in progress.

The predictability and performance of the algorithm has been evaluated experimentally using the “canonical” sequences of via points. For the 4 DOF manipulators in the workcell, the computational time is about 15 ms per via point in a SparcStation 2 machine.

This algorithm is used to create all the trajectories (single-arm, dual-arm, and object) that correspond to pre-planned paths in the robotic workcell. Experimental results are presented for several trajectories computed for the workcell manipulators. The algorithm has since been used in a variety of other systems such as underwater robotic systems [22], and the Marsokhod rover [13].

References


