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Time-delayed feedback control in astrodynamics

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In this paper we present time-delayed feedback control (TDFC) for the purpose of autonomously driving trajectories of nonlinear systems onto periodic orbits. As the generation of periodic orbits is a major component of many problems in astrodynamics we propose this method as a useful tool in such applications. To motivate the use of this method we apply it to a number of well known problems in the astrodynamics literature. Firstly, TDFC is applied to control the chaotic attitude motion of an asymmetric satellite in an elliptical orbit. Secondly, we apply TDFC to the problem of maintaining a spacecraft in a periodic orbit about a body with large ellipticity (such as an asteroid) and finally, we apply TDFC to eliminate the drift between two satellites in low Earth orbits to ensure their relative motion is bounded.

1. Introduction

Time-delayed feedback control (TDFC) is an efficient method for stabilizing unstable periodic orbits embedded in chaotic attractors. TDFC was first proposed by Pyragus in 1992 as a simple and efficient method to control chaos in systems of ordinary differential equations. TDFC is based on applying a feedback control that is proportional to the deviation of the current state of the system from its state one period in the past, explicitly:

\[ u(t) = -K(X(t) - X(t - \tau)), \]

where \( u(t) \) is the control, \( K \) is a gains matrix, \( X(t) \) is the \( n \)-dimensional state vector and \( X(t - \tau) \) is the state one period in the past with period \( \tau \). The fundamental difference between the control (1) and that of a Linear Quadratic Regulator (LQR) used for practical orbital control is that TDFC tracks a delayed trajectory rather than a reference trajectory. This is fundamentally different as the delayed trajectory can evolve continuously over time (unlike a pre-specified reference trajectory in LQR). The authors propose this method not as an alternative to LQR but as a highly autonomous control (requiring only a pre-specified

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period) that can be used for stabilizing unstable periodic orbits embedded in chaotic attractors and for bounding the motion of unstable trajectories. Furthermore, TDFC has been successful in many applications, for example, in the stabilization of laser coherent modes, control of heart conductivity, and to control systems with friction. The main advantages of this method are that it does not require a reference orbit for its implementation and can therefore be applied to systems without a priori knowledge of their dynamics. However, it does require that the period of the orbit be specified a priori and once this is specified the target orbit is essentially chosen. To the authors’ knowledge the only application of TDFC to a problem in orbital dynamics is in the generation of periodic reference trajectories above the ecliptic plane in the solar sail elliptic three-body problem and to the stabilization of halo orbits.

The general problem considered in this paper is to apply TDFC (1) to a nonlinear system of the form:

$$\dot{X}(t) = f(X(t)) + Bu(t),$$

such that it drives $X(t)$ onto a periodic orbit of some pre-specified period $\tau$. Here $B$ is a constant $n \times m$ matrix where $m$ is the number of controls and a ‘dot’ denotes differentiation with respect to time. Defining the error in the period by the functional $\|e(t)\| = \|X(t) - X(t - \tau)\|$ the general objective is to minimize $\|e(t)\|$ over the time interval $t \in [0, T]$ where $T$ is the final time. If $\|e(t)\| = 0$ at $t = T$ then $u(t) = 0$ and the final state is a natural periodic orbit of the nonlinear system (2).

Traditionally, TDFC has been applied to control chaos in low-dimensional systems of ordinary differential equations. However, it is somewhat surprising that this method has not found its way into mainstream astrodynamics applications considering the large number of chaotic phenomena that exist. This is perhaps due to an incorrect claim that the method has an inherent limitation known as the odd number limitation. The odd number limitation asserts that TDFC cannot stabilize an unstable periodic orbit with an odd number of real positive Floquet multipliers greater than 1. However, recently this limitation has been refuted in a number of papers. These findings open up the possibility for TDFC to be used in trajectory tracking applications and to stabilize periodic orbits that are not necessarily embedded in chaotic attractors. To this end we illustrate how this method has the potential to be used in a variety of applications throughout astrodynamics and practical orbit control. Firstly, we apply TDFC to the problem of controlling the chaotic attitude motion of a satellite in an elliptical orbit. This application falls into the conventional use of TDFC in that the target periodic orbit is embedded in a chaotic attractor.

The subsequent applications in this paper illustrate how TDFC may be used in a new setting, that is to drive trajectories onto periodic orbits that are not embedded in chaotic attractors. These novel applications involve using TDFC to bound the motion of unstable trajectories. Previously, TDFC has been applied to stabilize an isolated periodic orbit i.e. not embedded in a chaotic attractor. Moreover, this was demonstrated through the application of TDFC to stabilizing a halo orbit. However, this application is not considered practically feasible as the instability time scale of halo orbits is much shorter than their orbit period. Thus,
even if initially close to a periodic orbit, the instability of the system dictates that the orbit will be quite far from the initial periodic orbit after a full period. In addition, since halo orbits have large periods (around 6 months), the use of a time-lag of that magnitude in a feedback control law would be not be practical, given the diverse issues that can arise over that time span. However, the applications in this paper are deemed practical as their initial (near periodic) trajectory has a relatively large instability time scale with much smaller natural periods of several hours. These applications involve using TDFC to (i) drive a spacecraft autonomously onto a periodic orbit of pre-specified period about a body (asteroid) with large ellipticity and (ii) to bound the relative motion between satellites in low Earth orbits.

Before proceeding to apply TDFC to these applications a gain matrix $K$ must be pre-specified for equation (1). In the literature on chaos control the $K$ matrix is generally tuned by trial and error. Furthermore, the tuning of this gain matrix becomes increasingly complex with increases in the dimension of the system. One such method for computing an optimal (adaptive) gain matrix for TDFC applied to high-dimensional systems is illustrated in the appendix and in Biggs and McInnes.

2. Controlling the chaotic attitude motion of an asymmetric satellite in an elliptical orbit

TDFC is traditionally used for stabilizing unstable periodic orbits embedded in chaotic attractors in low-dimensional differential equations. Therefore, it is clear that TDFC has the potential to be applied to a number of problems in astrodynamics that exhibit undesirable chaotic behavior. To motivate this we apply TDFC to the problem of controlling the chaotic attitude motion of a spacecraft in an elliptic orbit about a planetary body. A model of the chaotic planar attitude motion of a spacecraft in an elliptical orbit in the gravitational field of the Earth with air drag and internal damping is used. In this example we use TDFC to stabilize the tumbling attitude of the satellite to obtain predictable and verifiable attitude oscillations.

Assuming that the internal damping and the atmospheric resistance are proportional to the spacecraft’s angular velocity and the square of angular velocity respectively, whose coefficients are $\gamma$ an $c$, then a simple model that describes this motion is:

$$\ddot{\phi} - \frac{2e \sin v (1 + \dot{\phi})}{1 + e \cos v} + \frac{K \sin 2\phi}{1 + e \cos v} + c \dot{\phi}^2 + \frac{\gamma \dot{\phi}}{(1 + e \cos v)^2} = 0$$

(3)

where $\dot{\phi} = \frac{d\phi}{dv}$, $\ddot{\phi} = \frac{d^2\phi}{dv^2}$, where $\phi$ is the libration angle in the orbital plane as measured from the local vertical, $e$ is the orbit eccentricity, $v$ is the position angle of the spacecraft in its orbit as measured from the perifocus and $K = \frac{3(B-A)}{2c}$ where $A$, $B$ and $C$ are the principal moments of inertia. It is shown in that for larger eccentricity $e$ there is a greater domain of chaotic motion. For example with $K = 0.75$, $\gamma = 0.05$ and $c = 0.04$ chaotic motion exists for $e > 0.137802$. In the following example we illustrate how TDFC can effectively control this chaotic motion. Writing $\dot{\phi} = s$ then $\ddot{\phi} = \ddot{s}$ and applying an angular acceleration
control $u(t)$ we can recast the equations (3) into a form where TDFC can be applied:

$$\begin{align}
\dot{\phi} &= s \\
\dot{s} &= \frac{2e \sin(v(1+s))}{1+e \cos v} - \frac{K \sin 2\phi}{1+e \cos v} - cs^2 - \frac{\gamma s}{(1+e \cos v)^2} + u(t)
\end{align}$$

(4)

for $u(t) = 0$ we set $K = 0.75$, $\gamma = 0.05$, $c = 0.04$, $e = 0.2$ with $\phi_0 = 0$ and $s_0 = 1$. This yields the chaotic motion illustrated in the Figure 1.

We apply TDFC to induce a period of the attitude dynamics that is equal to the period of the orbit about the central body, that is we set $\tau = 2\pi$. The controlled trajectory is illustrated in Figure 2 and it can be seen to converge to a periodic orbit of period $2\pi$.

Furthermore, the error $e(t) = \phi(t) - \phi(t - \tau)$ is illustrated in Figure 3 (i) and this can be seen to converge.
to zero. In addition as shown in Figure 3 (ii) the control converges to zero. This implies that the trajectory has converged to a natural orbit embedded within the chaotic attractor. What is particularly useful about this approach is that extending the mission time will not require any active attitude control and therefore no additional fuel will be required. Therefore, once the chaotic tumbling motion is stabilized to a predictable oscillatory motion the pointing of sensors towards the Earth can be configured appropriately. The following application concerns driving trajectories onto periodic orbits that are not embedded in chaotic attractors.

3. Bounding the motion of a satellite about a body with large ellipticity

A characteristic of a spacecraft in orbit about a highly elliptical body is that the spacecraft orbit is highly unstable leading often to orbit escape. Moreover, the spacecraft orbit can transition from a seemingly safe orbit into an impacting or escaping orbit within a few periods, see and references therein. In this section we investigate how TDFC can be used to counter this effect and maintain a spacecraft on a (stable) periodic orbit about a highly elliptical body (such as an asteroid). A model of the spacecraft’s dynamics about a uniformly rotating ellipsoid with constant density is used to define the spacecraft motion. The model used is the restricted two-body problem with a simple ellipsoid potential as described in Koon. et al. The equations of motion for the massless satellite in a rotating Cartesian coordinate frame and appropriately normalized are:

\[
\ddot{x} - 2\dot{y} = \frac{\partial V}{\partial x} \\
\ddot{y} + 2\dot{x} = \frac{\partial V}{\partial y}
\]

where

\[
V(x, y) = \frac{1}{\sqrt{x^2 + y^2}} + \frac{1}{2}(x^2 + y^2) + U_{22} \\
U_{22} = \frac{3C_{22}(x^2 - y^2)}{(x^2 + y^2)^{3/2}}
\]
The system (5) has one free parameter, the gravity field coefficient $C_{22}$, commonly termed the “ellipticity”. To illustrate the application of TDFC to this problem we take $C_{22} = 0.052$ which is the known value for the asteroid Eros.\textsuperscript{16} We expand the state-space (5) to a system of first order differential equations and set 

$$u(t) = -BK[u_x, u_y]^T$$

where $B$ is the matrix

$$B = \begin{bmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}^T. \quad (7)$$

The equations (5) are therefore transformed into the form (2) and TDFC can be applied. Using the initial conditions $x(0) = 0, y(0) = 1, \dot{x}(0) = \rho, \dot{y}(0) = 0$ with values of $\rho$ between 0 and 3 we simulate a number of trajectories over a 70 hour time interval. It is observed that for $0 \leq \rho < 1.6$ and $\rho > 2.3$ the trajectory is highly unstable. Several plots of different orbits over several days are given in Figure 4 within the interval $1.6 \leq \rho \leq 2.3$. Note that in Figures 4 and 5 we have converted the non-dimensional units into real time and length variables using the approximate data for Eros given in.\textsuperscript{16}

![Figure 4](image-url)
asteroid, namely for $\rho = 1.6, 1.632, 1.75, 2.3$ in Figure 4. In the following we apply TDFC to these trajectories in order to induce stable periodic motions about the asteroid. Firstly, a Poincare section $P$ is defined for $t > 0$ such that $\{P : x = 0, y > 0, \dot{x}, \dot{y}\}$. Then the initial trajectory is defined as the curve in phase space from the initial condition to the point where the trajectory intersects the Poincare section $P$. The delay time $\tau$ is then taken to be the time taken for the initial trajectory to intersect the Poincare section. TDFC is then activated when the initial trajectory intersects the Poincare section. The TDFC controlled trajectories are illustrated in Figure 5 with the average $\Delta V$ per orbit and delay times (non-dimensional units) specified.

Figure 5. TDFC implemented on the trajectories in Figure 4.

Figure 5 illustrates that TDFC bounds the motion of the spacecraft about the central ellipsoidal body. When the initial trajectory is far from periodic i.e. $\rho = 1.6, 2.1, 2.223$ TDFC drives the trajectory onto a periodic orbit but at the expense of high $\Delta V$. Nevertheless, the average $\Delta V$ per orbit will reduce with increases in mission time. This is illustrated in Figure 6 which shows the typical qualitative behavior of the TDFC feedback signal. Moreover, the initial control is large in order to close the initial trajectory onto an (almost)
periodic orbit and then converge to a minimum. In this application it has been shown that TDFC can autonomously drive a spacecraft initially in an unstable or quasi-periodic orbit onto a periodic trajectory about a central body with large ellipticity. This is useful in such an application as the gravity field coefficient $C_{22}$ is often not known prior to orbit capture and therefore it is not possible to construct a suitable reference trajectory a priori.

4. **Bounding satellite relative motion in low-Earth orbit**

The idea of using several small, unconnected, satellites to form a large aperture has many advantages as well as many technical challenges. The resolution of an imaging sensor is limited by the maximum achievable aperture, so that a single aperture sensor is limited by its physical size. Larger apertures can be achieved using a satellite formation whereby simply increasing the formation size will increase the aperture. Therefore, formation flying can be used to obtain a much finer resolution than is possible for a single platform. The dynamics of a satellite formation can be described in terms of their relative positions and velocities. Moreover, for a number of satellites to remain in a robust formation their relative positions and velocities need to be bounded.\(^\text{19}\) In this section we illustrate how TDFC can autonomously bound the relative motion of two satellites flying in low Earth orbit.

Firstly, we review a simple nonlinear model of the relative motion dynamics of two satellites orbiting close together and consider their motion around a spherical Earth. Let the first satellite have position $\mathbf{r}$ relative to the center of the Earth and let the second have position $\mathbf{\rho}$ relative to the first so that its position relative to the Earth’s center is $\mathbf{r} + \mathbf{\rho}$. The dynamics of the satellites are given by:

$$\ddot{\mathbf{r}} + \frac{\mu}{|\mathbf{r}|^3} \mathbf{r} = \mathbf{F}_l,$$

$$\ddot{\mathbf{\rho}} + \frac{\mu}{|\mathbf{r} + \mathbf{\rho}|^3} (\mathbf{r} + \mathbf{\rho}) = \mathbf{F}_f,$$

where $\mu = 3.986005 \times 10^5 \text{ km}^3/\text{s}^2$ is the Earth’s gravitational constant, $\mathbf{F}_l$ and $\mathbf{F}_f$ are the external disturbances and the perturbations on the leader and follower satellites, respectively. Taking the difference of

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these equations yields:
\[ \ddot{\rho} + \frac{\mu}{|r + \rho|^3} (r + \rho) - \frac{\mu}{|r|^3} r = F_f - F_l. \]  
(9)

We assume that there are no external disturbances or perturbations acting on the satellites. We then consider a moving coordinate frame attached to the leader satellite where \( \mathbf{i} \) is the radial direction, \( \mathbf{j} \) is in the direction of motion (Along Track) and \( \mathbf{k} \) is normal to the orbital plane (Cross Track). Letting the relative position vector be written as \( \rho = x\mathbf{i} + y\mathbf{j} + z\mathbf{k} \) and resolving the vector relative equation of motion above into components yields:
\[ \ddot{x} - 2\omega - \omega^2 x + \frac{\mu (r + x)}{d} - \frac{\mu r}{r^2} = 0, \]
\[ \ddot{y} + 2\omega \dot{x} - \omega^2 y + \frac{\mu y}{r} = 0, \]
\[ \ddot{z} + \frac{\mu z}{d} = 0, \]  
(10)

where
\[ d = ((r + x)^2 + y^2 + z^2)^{3/2} \]

For simplicity of exposition we initially assume that the leader satellite is in a circular orbit so that \( |r| = r \) is constant. We assume the satellites are operating in low Earth orbit and we take \( r \) to be 6700 km (an altitude of 322 km). If we assume that the distance between the satellites is small the equations can be linearized to yield the Clohessy-Wiltshire or Hill’s equations of relative orbital motion.\(^{19}\) For these linearized equations exact initial conditions for a periodic orbit are given by:
\[ \frac{\dot{y}(0)}{x(0)} = -2\omega \]  
(11)

where \( x_0 = x(0) \) and \( y_0 = y(0) \). However, using this initial condition constraint in the nonlinear model (10) results in secular drift of the orbit which essentially means that the satellites are moving further apart with time. This drift is illustrated in Figure 7 (i) for an initial relative distance of approximately 2 km over 100 orbits and in Figure 7 (ii) for an initial relative distance of approximately 20 km over 100 orbits.

The drift per orbit is on average 0.0211 km per orbit for the small relative distance and 0.2011 km per orbit for the large relative distance. We now illustrate how TDFC can be used to counteract this undesired drift.

To implement the TDFC the second order equations (10) are converted into the form (2) by expanding the phase space and setting \( \mathbf{u}(t) = -K[u_x, u_y, u_z]^T \). The delay time is defined in the same way as in the previous application by defining an appropriate Poincaré section. TDFC of the form (1) is then applied to reduce the drift between the satellites as illustrated in Figure 8 for the initially small relative distance case, with the TDFC requirement illustrated in Figure 9 for the 20 km case.

These controls are initially large impulses, however their magnitudes reduce with time and therefore maintaining the relative motion becomes more efficient with time. The average \( \Delta V \) for the initially small (2
Figure 7. Drift of Relative satellite motion: (i) the satellites are initialized close together (2 km) (ii) the satellites are initialized far apart (20 km).

Figure 8. Bounded relative satellite motion: (i) the satellites are initialized close together (2 km) (ii) the satellites are initialized far apart (20 km).
km) relative distance is approximately $0.1886 \, m/s$ per orbit over 20 orbits reducing the drift to $2.1259 \times 10^{-8}$ km per orbit once the control is implemented. For the initially large (20 km) relative distance the $\Delta V$ per orbit is $13.2905 \, m/s$ per orbit over 20 orbits reducing the drift to $3.8947 \times 10^{-6}$ km per orbit.

![Figure 9. Feedback control signal that bounds relative satellite motion where the satellites are initialized close together (20 km)](image)

In the following section we illustrate the effect of a perturbation by introducing the eccentricity of the leader spacecraft.

$$\ddot{x} - 2\omega - \omega^2 x + \frac{\mu(x+x)}{d} - \frac{\dot{\mu}}{\mu} + \ddot{r} = 0,$$

$$\ddot{y} + 2\omega \dot{x} - \omega^2 y + \frac{\mu y}{d} = 0,$$

$$\ddot{z} + \frac{\mu z}{d} = 0,$$

(12)

We choose a small eccentricity $e = 0.005$ and simulate the equations using the initial conditions derived in\(^9\) for the linearized equations of motion:

$$\frac{\dot{y}(0)}{x(0)} = -\frac{\omega(2 + e)}{(1 + e)^{1/2}(1 - e)^{3/2}}$$

(13)

The initial condition (13) provides an initial guess for an almost periodic orbit with nonlinearities and eccentricity perturbations. In this case the initial uncontrolled orbit (for an initial 20 km relative distance) has a large drift of 0.2439 km and an average drift of 0.6908 km per orbit over 10 orbits, see Figure 10 (ii). In this case the average drift increases with longer mission times. Applying TDFC to the system (12) in the same way as for the case without the eccentricity perturbation yields the trajectory shown in Figure 10 (i). Figure 10 (ii) illustrates the TDFC-controlled orbit. It can be seen that the initial orbit has the same drift as before of 0.2439 km, but an average drift of 0.0145 km per orbit over 20 orbits. Therefore, in the uncontrolled case the average drift per orbit increases with mission length whereas the average drift per orbit is decreasing in the controlled case. The average $\Delta V$ over 20 orbits is $15.016 \, m/s$ per orbit.

In summary, this example has illustrated the effectiveness of TDFC in eliminating drift between satellites. We have also demonstrated that TDFC can be useful in the presence of nonlinear and eccentricity perturbations. Future work will investigate the use of TDFC to counter the effects of air drag and zonal forces.
harmonic perturbations.

It has been shown that TDFC can be used in a number of applications in astrodynamics. The examples in this paper are simplified models and are used as motivating examples for further study. Future work will focus on applying TDFC to more complex and realistic models. For example the application of TDFC to bounding the satellite relative motion in low-Earth orbits would include perturbations such as zonal harmonics and air drag. Furthermore, there are a number of extensions of TDFC that have been designed to improve its efficiency and autonomy. Moreover, natural extensions of this work would investigate the use of multiple delay terms (see Socolar. et al.\textsuperscript{20}) to improve the efficiency of the method when applied to these problems. In addition an investigation will be undertaken using an adaptive delay time $\tau$ (see Yu\textsuperscript{21}) to increase the controller autonomy.

5. Conclusions

In this paper we have used time-delayed feedback control (TDFC) to drive trajectories of nonlinear systems onto periodic orbits. In particular this paper has used TDFC to: (i) control the chaotic attitude motion of an asymmetric satellite at motion in an elliptical orbit (ii) maintain a spacecraft in an orbit about a central body with large ellipticity and (iii) bound the relative motion of two satellites flying in low Earth orbits. Furthermore, (i) provides a motivating example of using TDFC to problems in astrodynamics through its conventional use as a method of chaos control and applications (ii) and (iii) highlight its novel use for bounding trajectories that are not embedded in chaotic attractors. In summary, this paper illustrates that TDFC is an efficient tool for stabilizing and bounding spacecraft motion provided that the initial (almost periodic) trajectory has a large instability time scale relative its orbit period. Future work will investigate using multiple delay terms and an adaptive delay time $\tau$ to improve the autonomy and efficiency of the
method. Furthermore, when the TDFC-controlled trajectory converges onto a periodic orbit, the Jacobian matrix will itself be periodic. Therefore, future work will investigate analogies with Floquet theory to this limiting case.

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References

6. Appendix

In this Appendix we derive the necessary conditions for TDFC to optimality drive a trajectory $X(t)$ onto a periodic orbit and use these conditions to construct a suitable gain matrix $K$.

As $X(t)$ is a solution of the original system (2) with $u(t) = 0$ then the delayed trajectory is also a solution, namely:

$$
\dot{X}(t - \tau) = f(X(t - \tau)),
$$
(14)

subtracting (14) from (2) yields the error dynamical system:

$$
\dot{e}(t) = F(e(t)) + Bu(t),
$$
(15)

where $e(t) = X(t) - X(t - \tau)$ and $F(e(t)) = f(X(t)) - f(X(t - \tau))$. Additionally, taking the Taylor expansion of $f(X(t))$ about the delayed trajectory $X(t - \tau)$ gives:

$$
f(X(t)) = f(X(t - \tau)) + A(t)(X(t) - X(t - \tau)) + [H.O.T],
$$
(16)

where $A(t) = \frac{\partial f(X(t))}{\partial X(t)} \bigg|_{X(t-\tau)}$ and $[H.O.T]$ are higher order terms. It follows that:

$$
F(e(t)) = A(t)e(t) + [H.O.T].
$$
(17)

Assuming that the initial error $e(t)$ is small enough, we may neglect higher order terms in $e(t)$ and therefore (15) and (17) yield the linear time-varying system:

$$
\dot{e}(t) = A(t)e(t) + Bu(t).
$$
(18)

For the controlled system (18), we wish to minimize a function of $e(t)$ and the total control effort. This is clearly a desirable cost function for spacecraft applications as it would minimize fuel expenditure and prolong mission life while maintaining accurate tracking. Such a performance index for this objective can be expressed as:

$$
\frac{1}{2} \int_0^\infty (e^T(t)Qe(t) + u^T(t)Ru(t)) \ dt,
$$
(19)
where $Q$ and $R$ are real symmetric positive definite matrices. Therefore, it follows from the theory of optimal control for linear time-varying systems\textsuperscript{2} that the optimal tracking control is the time-delayed feedback control

$$u(t) = -Ke(t) = -K(X(t) - X(t - \tau))$$

with $K = R^{-1}B^TP(t)$ where $P(t)$ is a solution of the equation:

$$\dot{P}(t) = PB^{-1}B^TP(t) - A(t)^TP(t) - P(t)A(t) - Q.$$  \hspace{1cm} (20)

where $P(t)$ is assumed to be a continuous function with continuous first order derivatives for existence and uniqueness of the solution. We note that this construction is convenient for some practical situations, since it does not require any reference orbit, that is, the computation of the gain matrix is about the delayed trajectory.

In order to use the Riccati equations (20) to construct a practical gain matrix we first have to tune the matrices $Q$ and $R$. This is conveniently achieved by setting $Q = Id_{n \times n}$ where $Id_{n \times n}$ is the $n \times n$ identity matrix where $n$ is the dimension of $X(t)$. Then we define $R = \beta Id_{m \times n}$ where $m$ is the number of controls and $\beta$ is a free parameter. This reduces the tuning problem to finding an appropriate value of $\beta$ which weights the control cost relative to the periodicity cost. Moreover, if $\beta$ is weighted in favor of minimizing control effort this may result in poor tracking of the delay trajectory and thus it will become less periodic. Conversely if $\beta$ is weighted in favor of minimizing periodicity by a significant amount this may result in a much larger $\Delta V$ requirement and fuel expenditure.

The initial condition $P(0)$ can be evaluated using the Riccati algebraic equation (i.e. with $\dot{P}(0) = 0$) with $A(0)$ evaluated at the initial point of the trajectory. Following this we numerically integrate the equations (20) simultaneously with the equations of motion with the initial conditions $\dot{P}(0) = 0, P(0), A(0), B, Q, R$ to yield $P(t)$. Note that the Riccati equations and the nonlinear equations of motion are coupled, so the computational effort is far greater when compared to using a constant gain matrix. If it is essential to keep computations to a minimum, periodic and constant gain matrix approximations may be used. Moreover, as TDFC drives the trajectory onto a periodic orbit, the matrix $P(t)$ will be asymptotically periodic. Therefore, an approximate periodic gain matrix can be derived using this asymptotically periodic solution to the Riccati equations. Furthermore, if the amplitude of oscillation of the asymptotically periodic components of $P(t)$ are small relative to their averaged values, the averaged values can be used to derive an approximately optimal constant gain matrix.