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Computational Techniques for Robust and
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**Computational Techniques for Robust and Fixed-Structure Controller Design**

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**Abstract**

In practice discrepancies between real physical systems and their mathematical models are unavoidable. These uncertainties in the mathematical model often result in severe degradation in control system performance and sometimes even instability. One of the main objectives of feedback control theory is to design controllers that are stable and guarantee certain performance objectives, in the face of these uncertainties. While robust control theory has reached a certain maturity in recent years, much remains to be done as far as numerical algorithms for practical robust controller synthesis is concerned. In practice, because of throughput limitations on control processors, the order (and sometimes additionally the structure) of the controller may have to be constrained a priori. Traditional controller reduction schemes do not guarantee robustness or optimality of the resulting controllers. The goal of this research is to develop algorithms for the analysis of closed-loop robust stability and the synthesis of fixed-structure and robust controllers.
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CHAPTER 1

STATUS OF EFFORT

1.1 Areas of Research

Accomplishments have been made in the following eight areas of research related to robust, fixed-structure control system design and analysis:

1. A comparison of descent and continuation techniques for $H_2$ optimal reduced-order control design and an investigation of the best bases in which to represent the reduced-order controller.

2. The formulation of robust, fixed-architecture control design in terms of a Riccati equation feasibility problem and the development of probability-one homotopy algorithms for its solution.

3. The implementation of probability-one homotopy algorithms for the synthesis of fixed-architecture robust controllers with $H_2$ or $H_\infty$ performance and a comparison between the algorithms and controllers for $H_2$ and $H_\infty$ performance using a benchmark problem.

4. The formulation of robust, fixed-architecture control design in terms of nonlinear matrix inequalities (NMI's), and the development of continuation algorithms for the solution of these NMI's.

5. The development of algorithms for the design of optimal, fixed-structure output feedback controllers for nonlinear systems.

6. The development and implementation of an object-oriented programming approach for the implementation of interior point methods to solve linear matrix inequalities (LMI's).
7. The development of parallel processing techniques to implement probability-one homotopy algorithms for reduced-order $H_2/H_\infty$ control design.

8. The formulation of robustness analysis tests for discrete time systems, in the delta-domain using fixed structure multipliers.

In the chapters that follow, we motivate each of the areas of research, formulate the problems, and briefly describe key results. For further details please refer to the publications below.

1.2 Publications

1.2.1 Thesis and Dissertations

1.2.2 Refereed Journal Publications


1.2.3 Refereed Conference Publications


1.3 Personnel Supported

Faculty
Dr. Emmanuel G. Collins
Dr. Yuzhen Ge (Butler University)

Graduate Students
Mr. Debashis Sadhukhan
Mr. Song Tinglun

1.4 Interactions and Transitions


1.5 Honors and Awards

• Prior to grant Dr. Collins received an Honorary Superior Accomplishment Award for “Contributions in demonstrating active control of flexible spacecraft,” NASA Langely Research Center, August 1991.

• During the grant Dr. Collins received The Florida State University Developing Scholar Award, April 1997.
CHAPTER 2

A COMPARISON OF DESCENT AND CONTINUATION ALGORITHMS FOR $H_2$ OPTIMAL, REDUCED-ORDER CONTROL DESIGN

2.1 Introduction

One of the deficiencies of modern control laws, developed by simply solving a pair of decoupled Riccati equations, in particular, globally $H_2$ optimal (or LQG) control and standard full-order suboptimal $H_{\infty}$ control, is that the resultant control laws are always of the order of the design plant. These techniques, though relatively easy to implement computationally, do not allow the designer to constrain the architecture (e.g., order or degree of centralization) of the controller. Such constraints are often necessary in engineering practice due to throughput limitations of the control processors. Reduced-order control is therefore of paramount importance in practical control design. This chapter focuses on the design of $H_2$ optimal, reduced-order controllers.

Two main approaches have been developed to solve the $H_2$ optimal, reduced-order design problem. The first approach attempts to develop approximations to the optimal reduced-order controller by reducing the dimension of an LQG controller (Yousuff and Skelton 1984a, Yousuff and Skelton 1984b, Anderson and Liu 1989, Villemagne and Skelton 1988, Liu et al. 1990). These methods are attractive because they require relatively little computation and should be used if possible. Unfortunately, they tend to yield controllers that either destabilize the system or have poor performance as the requested controller dimension is decreased or the requested control authority level is increased. Hence, if used in isolation, these methods do not yield a reliable methodology for reduced-order design. In addition, these methods do not
extend to the design of decentralized controllers. However, it should be mentioned that, in regards to reduced-order control design, the indirect approaches at worst are valuable in providing good initial conditions for the direct approaches described below.

In contrast to controller reduction, direct approaches attempt to directly synthesize an optimal, reduced-order (or decentralized) controller by a numerical optimization scheme. There are two main classes of parameter optimization approaches to direct control design. The first class relies on the use of descent methods (Kramer and Calise 1987, Kuhn and Schmidt 1987, Kwakernaak and Sivan 1972, Ly et al. 1985, Mukhopadhyay 1982, Mukhopadhyay 1987, Voth and Ly 1991). Algorithms in this class reduce the $H_2$ cost at each iteration. For an excellent survey of descent methods as applied to output feedback problems (including methods not included in this chapter), please refer to Mäkilä and Toivonen (1987), and references therein. The second class relies on the use of continuation methods (Collins et al. 1995, Mercadal 1991). In contrast to the descent methods, the $H_2$ cost is not necessarily reduced at each iteration. It should be mentioned that continuation algorithms (Collins et al. 1996b) have also been developed to solve the "optimal projection equations," a set of four coupled Lyapunov and Riccati equations that characterize the $H_2$ optimal, reduced-order compensator. Finally, the recently developed LMI-based synthesis methods for the reduced-order control design problem (see Oliveira and Geromel (1997), and references therein), show much promise. However, these approaches will not be considered here.

From a practical design perspective it is important to determine which class of methods tends to be more numerically robust. As with the vast majority of numerical methods for nonconvex optimization problems, answers to these questions are extremely difficult to prove analytically. Instead, we must rely on numerical experimentation to observe trends. Hence, in this chapter the behavior of some standard globally convergent descent methods (i.e., steepest descent, conjugate gradient and BFGS Quasi-Newton) (Fletcher 1987) are compared to the corresponding behavior of the continuation algorithm of (Collins et al. 1995) by considering design for three reduced-order control design problems appearing in the literature. The Newton method is not considered here since it is not a globally convergent descent method for
nonquadratic cost functions. However, when suitably modified, it displays good convergence properties (Mäkilä and Toivonen 1987, Toivonen and Mäkilä 1987, Beseler et al. 1992).

### 2.2 H₂ Optimal, Reduced-Order Dynamic Compensation

#### 2.2.1 Problem Formulation

Consider the system

\begin{align}
\dot{x}(t) &= Ax(t) + Bu(t) + D_1w(t) \\
y(t) &= Cx(t) + Du(t) + D_2w(t) \\
z(t) &= E_1x(t) + E_2u(t)
\end{align}

where \( w \in \mathcal{R}^{n_w} \) is white noise with unit intensity, \( x \in \mathcal{R}^{n_x} \), \( u \in \mathcal{R}^{n_u} \), \( y \in \mathcal{R}^{n_y} \), \( z \in \mathcal{R}^{n_z} \), \( D_2 \) has full row rank, and \( E_2 \) has full column rank. We desire to design an \( n_c \)th order dynamic compensator,

\begin{align}
\dot{x}_c(t) &= A_c x_c(t) + B_c y(t) \\
u(t) &= -C_c x_c(t)
\end{align}

where \( n_c \leq n_x \), which minimizes the steady state performance criterion

\[
J(A_c, B_c, C_c) \triangleq \lim_{t \to \infty} E[z^T(t)z(t)].
\]

The state-space evolution of the closed-loop system corresponding to (2.1)-(2.5) is described by

\[
\dot{x}(t) = \tilde{A}\tilde{x}(t) + \tilde{D}w(t)
\]

where

\[
\tilde{x}(t) \equiv \begin{bmatrix} x(t) \\ x_c(t) \end{bmatrix}, \quad \tilde{A} \equiv \begin{bmatrix} A & -B C_c \\ B_c C & A - B_c D C_c \end{bmatrix}, \quad \tilde{D} \equiv \begin{bmatrix} D_1 \\ B_c D_2 \end{bmatrix}.
\]

To guarantee that the cost \( J \) is finite and independent of initial conditions, we restrict our attention to the set of stabilizing compensators, \( \mathcal{S}_c \equiv \{(A_c, B_c, C_c) : \tilde{A} \)
is asymptotically stable}. Assume \((A_c, B_c, C_c) \in \mathcal{S}_c\) and define \(\tilde{Q} \in \mathcal{R}^{{(n_x+n_e) \times (n_x+n_e)}}\) to be the closed-loop steady-state covariance, i.e.,

\[
0 = \tilde{A}\tilde{Q} + \tilde{Q}\tilde{A}^T + \tilde{V} \tag{2.9}
\]

where

\[
\tilde{V} \triangleq \begin{bmatrix}
V_1 & V_{12}B_c^T \\
B_cV_{12}^T & B_cV_2B_c^T
\end{bmatrix}, \quad V_1 \triangleq D_1^TD_1, \quad V_{12} \triangleq 2D_1^TD_2, \quad V_2 \triangleq D_2^TD_2. \tag{2.10}
\]

(Note that since \(D_2\) has full row rank, \(V_2 > 0\).) The cost function \(J\) can now be expressed as

\[
J(A_c, B_c, C_c, \tilde{Q}) = \text{tr}\tilde{Q}\tilde{R}. \tag{2.11}
\]

where

\[
\tilde{R} \triangleq \begin{bmatrix}
R_1 & R_{12}C_c \\
C_c^TR_{12}^T & C_c^TR_2C_c
\end{bmatrix}, \quad R_1 \triangleq E_1^TE_1, \quad R_{12} \triangleq -E_1^TE_2, \quad R_2 \triangleq E_2^TE_2. \tag{2.12}
\]

(Note that since \(E_2\) has full column rank, \(R_2 > 0\).) The objective is to minimize the cost function \(J\) subject to the constraint (2.9).

The Lagrangian \(\mathcal{L}\) is defined by

\[
\mathcal{L}(A_c, B_c, C_c, \tilde{Q}, \tilde{P}) \triangleq \text{tr}\tilde{Q}\tilde{R} + \text{tr}[\tilde{P}(-\tilde{A}\tilde{Q} + \tilde{Q}\tilde{A}^T + \tilde{V})] \tag{2.13}
\]

where \(\tilde{P}\) is the Lagrange multiplier matrix. The compensator \((A_c, B_c, C_c)\) is optimal if it satisfies the stationary conditions

\[
\frac{\partial \mathcal{L}}{\partial A_c} = 0, \quad \frac{\partial \mathcal{L}}{\partial B_c} = 0, \quad \frac{\partial \mathcal{L}}{\partial C_c} = 0, \tag{2.14}
\]

\[
\frac{\partial \mathcal{L}}{\partial \tilde{Q}} = \tilde{A}^T\tilde{P} + \tilde{P}\tilde{A} + \tilde{R} = 0, \tag{2.15}
\]

and

\[
\frac{\partial \mathcal{L}}{\partial \tilde{P}} = \tilde{A}\tilde{Q} + \tilde{Q}\tilde{A}^T + \tilde{V} = 0. \tag{2.16}
\]

Both the descent and continuation algorithms aim at finding \((A_c, B_c, C_c) \in \mathcal{S}_c\) that satisfy the above conditions.
Subsequently, we will represent the controller by a parameter vector $\theta$. When the controller is not constrained to any basis, the parameter vector $\theta$ is given by

$$\theta = \begin{bmatrix} \text{vec}(A_c) \\ \text{vec}(B_c) \\ \text{vec}(C_c) \end{bmatrix}. \quad (2.17)$$

Note that when the controller is constrained to a basis, $\theta$ contains only the free parameters of the controller matrices and hence, in general, is a subset of 2.17. Let the mapping from a state space representation of a controller $(A_c, B_c, C_c)$ to the parameter vector $\theta$ be given by $g(\cdot)$, such that

$$\theta = g(A_c, B_c, C_c) \quad (2.18)$$

and define

$$\Theta = \{\theta = g(A_c, B_c, C_c) : (A_c, B_c, C_c) \in S_c \cap \text{dom}(g)\} \quad (2.19)$$

Now, assuming $\theta \in \Theta$, the $H_2$ cost functional and the corresponding Lagrangian can be expressed respectively as $J(\theta, \dot{Q})$ and $L(\theta, \dot{Q}, \dot{P})$. The problem is therefore to find $\theta \in \Theta$ such that

$$0 = \frac{\partial L}{\partial \theta}(\theta, \dot{Q}, \dot{P}). \quad (2.20)$$

subject to (2.16) and (2.15).

### 2.3 Parameter Optimization Algorithms

This section first gives a general description of the algorithms corresponding to the descent methods. It then briefly describes a continuation algorithm. Particular attention is given to the modification of these algorithms to take into account the constraint $\theta \in \Theta$.

#### 2.3.1 Descent Methods

Descent methods are designed to search for solutions to the unconstrained optimization problem

$$\min_{\theta} J(\theta). \quad (2.21)$$

The user is required to supply an initial parameter vector $\theta_0$. A descent algorithm then has the following structure.
A Descent Algorithm

1. Let \( k = 0 \).

2. Determine a search direction \( d_k \).

3. Use a one dimensional line search to find \( \alpha_k \) that minimizes \( J(\theta_k + \alpha d_k) \) with respect to \( \alpha \).

4. Set \( \theta_{k+1} = \theta_k + \alpha_k d_k \)

5. If the gradient \( \frac{\partial J}{\partial \theta}(\theta_{k+1}) \) is sufficiently small, then let the optimal solution \( \theta^* = \theta_{k+1} \) and stop, else let \( k = k + 1 \) and go to Step 2.

Alternative descent methods differ primarily in the way they compute the descent direction \( d_k \). For example, in the steepest descent method \( d_k \) corresponds to the negative of the gradient. Conjugate gradient and Quasi-Newton methods compute \( d_k \) using only cost and gradient information while Newton's method requires computation of the Hessian matrix. Note that for the \( H_2 \) optimal, reduced-order control problem it is not difficult to show that if (2.16) and (2.15) are satisfied, then the gradient satisfies

\[
\frac{\partial J}{\partial \theta} = \frac{\partial L}{\partial \theta}.
\]  

Hence, the gradient may be computed by constructing and differentiating the Lagrangian.

Recognize that the \( H_2 \) optimal, reduced-order control problem is not the unconstrained optimization problem (2.21) but is actually the constrained optimization problem

\[
\min_{\theta \in \Theta} J(\theta)
\]  

where \( \Theta \) is defined by (2.19). One way to take into account the constraint \( \theta \in \Theta \) is to modify the line search subalgorithm of Step 3 to ensure that if \( \theta_k \in \Theta \), \( \theta_{k+1} \) is also in \( \Theta \). (It is assumed that \( \theta_0 \in \Theta \)).

The descent algorithms compared in this chapter use the modified line search algorithm of Kuhn and Schmidt (1987). The fundamental idea consists of decomposing the values of the line search parameter \( \alpha \) into three regions:
1. \([0, a_i^*]:\) left of minimum

2. \([a_i^*, a_{ib}]:\) right of minimum, stable

3. \([a_{ib}, \infty):\) unstable

where \(a_i^*\) denotes the minimum and \(a_{ib}\) denotes the stability boundary. The algorithm finds an \(a_{i1} \in [0, a_i^*]\) and an \(a_{i2} \in [a_i^*, a_{ib})\). The minimum, \(a_{ih}\), of an approximating cubic interpolant, is then used to subdivide the interval \([a_{i1}, a_{i2}]\). For the sub-interval a new \(a_{ih}\) can be found. This process is continued until no significant improvement in the approximation to the minimum step size can be achieved.

### 2.3.2 Continuation Methods

Continuation techniques can be used to solve the zero finding problem

\[
0 = f(\theta),
\]

where \(f : \mathcal{R}^p \rightarrow \mathcal{R}^p\). In the context of \(H_2\) optimal, reduced-order control, (2.24) corresponds to (2.20). Continuation techniques work by finding a \(C^2\) function \(H : \mathcal{R}^p \times [0, 1) \rightarrow \mathcal{R}^p\) that satisfies certain properties, including the following:

1. \(H(\theta, 1) = f(\theta)\);

2. \(0 = H(\theta, 0)\) has an easily found or known solution \(\theta_0\).

They then trace the zero curve described by

\[
0 = H(\theta, \lambda), \quad \lambda \in [0, 1).
\]

This is accomplished by differentiating (2.25) with respect to \(\lambda\) to obtain Davidenko's differential equation

\[
0 = H_\lambda(\theta, \lambda) + H_\theta(\theta, \lambda)\theta_\lambda(\lambda)
\]

where \(H_\lambda \triangleq \frac{\partial H}{\partial \lambda}, \; H_\theta \triangleq \frac{\partial H}{\partial \theta}, \; \text{and} \; \theta_\lambda \triangleq \frac{\partial \theta}{\partial \lambda},\) which together with \(\theta(0) = \theta_0\) defines an initial value problem. Predictor-corrector, numerical integration schemes are then used to solve this initial value problem, that is to follow the curve (2.25) from the solution \(\theta_0\) of \(0 = H(\theta, 0)\) to a solution \(\theta^*\) of \(0 = H(\theta, 1)\). In particular a continuation algorithm has the following structure.
A Continuation Algorithm

1. Let \( \lambda = 0 \) and \( \theta(\lambda) = \theta_0 \).

2. Use (2.26) to compute the tangent vector \( \theta_\lambda \), such that \( \theta_\lambda(\lambda) = -H_\theta(\theta, \lambda)^{-1}H_\lambda(\theta, \lambda) \).

3. For some \( \Delta \lambda \) such that \( \lambda = \lambda + \Delta \lambda \leq 1 \), use current and past values of \( H \) and \( H_\lambda \) to predict \( \theta(\lambda + \Delta \lambda) \) by using polynomial curve fitting.

4. Let \( \lambda \leftarrow \lambda + \Delta \lambda \) and \( \theta_0 \) be the prediction of \( \theta(\lambda) \).

5. For \( k = 0, 1, 2, \ldots \) until convergence, do

\[
\theta_{k+1} = \theta_k - H_\theta(\theta_k, \lambda)^{-1}\theta_k.
\]

Then, let \( \theta(\lambda) = \theta_{k+1} \).

6. If \( \lambda < 1 \), go to Step 2, else if \( \lambda = 1 \), then let the solution \( \theta^* = \theta(\lambda) \) and stop.

The initializing controller \( \theta_0 \) in the algorithm for \( H_2 \) optimal, reduced-order control is usually found by applying a controller reduction method such as balanced controller reduction (Yousuff and Skelton 1984a) to a low authority LQG controller (Collins et al. 1995, Collins et al. 1996a) since this usually yields a nearly optimal, reduced-order controller. The initial weights \( (R_1)_0, (R_{12})_0, (R_2)_0, (V_1)_0, (V_{12})_0, (V_2)_0 \) corresponding to the low authority LQG controller are then deformed into the desired weights along the homotopy path. The reader is referred to (Collins et al. 1995) for further details.

The algorithm of (Collins et al. 1995) also assumes that the prediction \( \theta(\lambda + \Delta \lambda) \in \Theta \) such that it corresponds to a controller that stabilizes the closed-loop system. If \( \theta(\lambda + \Delta \lambda) \notin \Theta \), then the algorithm reduces the size of \( \Delta \lambda \). In particular, \( \Delta \lambda \leftarrow \frac{1}{2} \Delta \lambda \).

2.4 Numerical Examples

2.4.1 Description of Problems

The first problem is a noncollocated axial vibration control problem involving an axial beam with four circular disks attached. This problem was introduced in
(Cannon and Rosenthal 1984) and also studied in (Collins et al. 1995). The plant is 8th order while we consider the design of a 4th order controller.

The second problem was introduced in (Ly et al. 1985) and involves flight control for a NAVION aircraft. The model is 7th order and we consider the design of a 4th order controller.

The third problem was introduced in (Martin and Bryson 1980) and involves vibration control of a flexible spacecraft. The model is 6th order while we again consider the design of a 4th order controller.

It may be advantageous to keep the dimension of the optimization variable small. Hence the effect of constraining the controller to three bases: the tridiagonal form, the second order polynomial form (SPF), and the controllability canonical form (CCF) is also investigated. We design higher order controllers for all three examples using the continuation and the BFGS algorithms with the controller unconstrained and with the controller constrained to the tridiagonal basis, in order to compare the two bases.

Note that the matrices $R_2$ and $V_2$ are multiplied by $\rho$ which is allowed to change from 10 to 1 in order to deform the low authority controller to a higher authority controller using the continuation algorithm. In the case of the descent algorithms $\rho$ is fixed at 1.

For each example, a low authority optimal LQG controller (corresponding to $\rho = 10$) is first designed. The order of this controller is then reduced using the modified balanced controller reduction technique of (Yousuff and Skelton 1984a). This reduced order sub-optimal controller is then converted into an optimal low authority controller using a few Newton iterations. This controller is used as the starting point for both the continuation and descent optimization methods. Both the BFGS and the conjugate gradient algorithms are implemented with restarts to make them globally convergent. Convergence is said to have been achieved when the magnitude of the normalized gradient ($\frac{\Delta}{\rho \| \| \| J \| \|}$) falls below $10^{-2}$.

In both the descent and the continuation algorithms, the gradient calculation is not optimized. For example, the order of operations in triple matrix products is not optimized and the fact that the Lyapunov equations (2.15) and (2.16) are transposes
Method | Basis | Function | Gradient | Hessian | Mflops | sec
--- | --- | --- | --- | --- | --- | ---
Continuation | Unconstrained | 58 | 58 | 58 | 68.8 | 36.7
 | Tridiagonal | 60 | 60 | 60 | 51 | 31.5
 | SPF | 351 | 351 | 351 | 178.8 | 110.7
 | CCF | 274 | 274 | 274 | 134 | 83.3
BFGS | Unconstrained | 144 | 183 | N/A | 41.1 | 17.5
 | Tridiagonal | 215 | 276 | N/A | 60.8 | 24.6
 | SPF | 252 | 343 | N/A | 77.4 | 29.5
 | CCF | 399 | 536 | N/A | 117.5 | 44
Conjugate | Unconstrained | 490 | 646 | N/A | 141.5 | 53.4
Gradient | Tridiagonal | 546 | 716 | N/A | 155.5 | 59.2
 | SPF | 1165 | 1604 | N/A | 358.8 | 131.2
 | CCF | 5435 | 7755 | N/A | 1706.7 | 602.2
Steepest | Unconstrained | *6037 | 8037 | N/A | 1743.8 | 616
Descent | Tridiagonal | *6075 | 8377 | N/A | 1831.9 | 641.5
 | SPF | *6031 | 8031 | N/A | 1731.4 | 610.5
 | CCF | *5997 | 8498 | N/A | 1841.9 | 653.5

Table 2.1: Four Disk Example

of each other are not exploited to reduce computational effort. These numerical examples have been run on a 120 MHz, Pentium PC.

2.4.2 Observations

A sample of the results obtained are shown in Tables 2.1 and 2.2. The Quasi-Newton algorithm is more efficient than the continuation method for most cases. The continuation method is in general more efficient than the conjugate gradient method. The conjugate gradient method, as expected, is more efficient than the steepest descent method. The better performance of the Quasi-Newton algorithm over continuation, becomes more apparent as the dimension of the problem increases.
The * denotes failure to meet the normalized gradient tolerance within 1000 iterations. This occurs most often in the case of the steepest descent method due to oscillations close to the minimum, and is a well known deficiency of this method.

The numerical conditioning of the algorithms when using the tridiagonal basis was better than when using the second order polynomial form (SPF) and the controllability canonical form (CCF) and is apparently due to the fact that the tridiagonal form is a more general representation than SPF and CCF. In fact, SPF is a special case of the tridiagonal form.

For the continuation algorithms, the run times when the controller is constrained to the tridiagonal basis are considerably smaller than those for the unconstrained case. For the BFGS algorithm, the run times for the tridiagonal basis are slightly
larger than those for the unconstrained case. However, in both cases, as the controller dimension increases, the size of the parameter vector associated with the unconstrained "basis" increases much more rapidly than the parameter vector associated with the tridiagonal basis. Hence, the convergence times for the tridiagonal case increases much less rapidly than that for the unconstrained case, as the controller dimension increases. This effect is more pronounced in the case of the continuation method than the BFGS method.

2.5 Conclusions

In this chapter three examples have been used to compare the behavior of three standard descent algorithms with a recently developed continuation algorithm for $H_2$ optimal, reduced-order design. The results indicate that the Quasi-Newton (BFGS) algorithm is more efficient than the continuation algorithm which in turn is more efficient than the conjugate gradient and steepest descent algorithms. The second order polynomial form (SPF) and the controllability canonical form (CCF) are not very efficient bases and are subject to illconditioning problems. When using a tridiagonal basis (as opposed to the unconstrained "basis"), the advantage of a smaller parameter vector $\theta$, starts to outweigh the disadvantage of reduced numerical conditioning due to a basis constraint, as the order of the controller is increased. Hence, the tridiagonal basis appears to be an excellent constraint basis for fixed-structure numerical algorithms.
CHAPTER 3

PROBABILITY-ONE HOMOTOPY ALGORITHMS FOR ROBUST CONTROLLER SYNTHESIS WITH FIXED-STRUCTURE MULTIPLIERS

3.1 Introduction

During the past two decades, major advancements have been made in robust control theory. Building upon $H_{\infty}$ theory, the structured singular value (SSV) (Doyle 1982a, Packard and Doyle 1993) was defined as a nonconservative robustness measure for the analysis of linear systems with dynamic, arbitrary phase, multiple-block uncertainty. The supremum of the structured singular value over nonnegative frequencies is the inverse of the multivariable stability margin (see Safonov (1980), Safonov and Athans (1981) and the references therein). The initial developments in structured singular value theory focussed on dynamic uncertainty with arbitrary phase (often called "complex uncertainty") and hence, although less conservative than $H_{\infty}$ theory, could still yield very conservative robustness bounds for systems with parametric uncertainty. This led to the development of mixed (i.e., real and complex) structured singular value (MSSV) theory (Fan et al. 1991, Young 1993) which considers block-diagonal uncertainty with both dynamic and real scalar parametric elements.

Parallel research addressed the issue of real parameter uncertainty using absolute stability theory such as Popov analysis (Haddad and Bernstein 1991, 1993, 1995a, Haddad et al. 1992, 1994c, 1996) and was developed by recognizing the relationship between sector bounded nonlinearities and interval bounds on linear uncertainties. This work was soon seen to provide an upper bound for the MSSV (Haddad et al. 1992, 1994c, How and Hall 1993). In fact, in contrast to the initial work on the
MSSV, this research provided the first fixed-structure multiplier versions of MSSV theory. A unique contribution of some of this work is that it led to the development of upper bounds on an $H_2$ cost functional over the uncertainty set under consideration. By optimizing this upper bound and using a Riccati equation constraint, continuation algorithms have been developed for MSSV controller synthesis (How et al. 1994a, 1994b, 1996). A related algorithm for complex structured singular value (CSSV) controller synthesis is given in Haddad et al. (1994a). Note that the $H_2$ approach allows the direct design of fixed-architecture (e.g., reduced-order or decentralized) controllers and the simultaneous optimization of the controller and (fixed-structure) multipliers, hence avoiding $M$-$K$ (i.e., multiplier-controller) iteration schemes. However, to date the synthesis algorithms have been formulated only for the case of the the Popov multiplier. In addition, the algorithms rely on an ad hoc initialization scheme, have not used the prediction capabilities obtained by computing the Jacobian matrix of the homotopy (or continuation) map, and have assumed that the homotopy curve is monotonic.

A similar line of research has been developed independently in Chiang and Safonov (1992), Ly et al. (1994), Safonov and Chiang (1993). This work also provides a fixed-structure multiplier version of the MSSV but, unlike the approach described in Haddad and Bernstein (1991, 1993), Haddad et al. (1992, 1994c, 1996) this approach develops multipliers for strictly linear uncertainties. The associated robustness analysis was originally formulated in terms of a convex, frequency-domain optimization problem but has recently been reformulated in terms of a (convex) linear-matrix-inequality (LMI) problem (Ly et al. 1994, Balakrishnan et al. 1994). These results have led to the recognition that robust control design can be approached via solving a (nonconvex) “bilinear matrix inequality” (BMI) (Goh et al. 1994a, 1994b, Safonov et al. 1994). This approach allows the design of fixed-architecture controllers and can be implemented without using $M$-$K$ iteration. To obtain a reasonably sized BMI, the multiplier set must be restricted to lie in the span of a stable basis (Goh et al. 1994a). However, the choice of this basis is unclear and can potentially introduce a high degree of conservatism. If the less conservative LMI formulation, requiring the use of unstable multipliers, is used, the resultant BMI is of very high dimension due to the introduction of a Lyapunov inequality of the dimension of the closed-loop sys-
tem to ensure closed-loop stability (Safonov et al. 1994). In contrast, the robustness analysis results using a Riccati equation formulation easily extend to robust control design without placing any basis restrictions on the multipliers or introducing high dimensionality.

In this chapter a Riccati equation constraint is used to formulate fixed-architecture, robust control design methods that use general forms of the fixed-structure multipliers. The proposed method relies on the development of an artificial cost function. This cost function also includes barrier functions to enforce positive definite constraints (e.g., on the Riccati solution $P$) which allows the constrained optimization problem (the constraints including $P > 0$) to be converted into an unconstrained optimization problem. The cost function is not physically meaningful so we do not encounter the normal problems associated with making the barrier functions small at the last step of the optimization process. (See Fletcher (1987) for a discussion of this negative feature of standard barrier function methods.) If the barrier terms are ignored and a certain term is added to the cost function, the cost function becomes an $H_2$ upper bound.

Due to the positive definite constraint on the Riccati solution, it is not possible to approach the solution to the optimization problem using standard descent methods. Hence, we develop probability-one homotopy algorithms (Watson 1987a, Watson et al. 1987b) to find the solution. This class of homotopy algorithms is distinct from classical continuation algorithms (Allgower and Georg 1990) in that they follow the zero curve using the arc length parameter and not the actual homotopy parameter $\lambda$. This allows the zero curve to be nonmonotonic in $\lambda$ and provides additional numerical robustness. In addition, the algorithms developed here can be initialized with any stabilizing compensator and admissible multiplier, in contrast to the algorithms of How et al. (1994a, 1994b, 1996), and Haddad et al. (1994a).

### 3.2 Problem Formulation

Consider the standard uncertainty feedback configuration of Figure 3.1, where $G(s) \in \mathcal{C}^{m\times m}$ is asymptotically stable and $G(s) \sim \begin{bmatrix} A & B \\ C & D \end{bmatrix}$. It is assumed that the
uncertainty $\Delta \in \mathcal{C}^{m \times m}$ belongs to the set

$$
\Delta_{\gamma} \triangleq \{ \Delta = \text{block-diag}(\Delta_1, \ldots, \Delta_p) : \Delta_i \in \mathcal{I}_i \text{, } \sigma_{\max} (\Delta_i) \leq \gamma, i = 1, \ldots, p, \sum_{i=1}^{p} k_i = m \},
$$

where $\mathcal{I}_i \subseteq \mathcal{C}^{k_i \times k_i}$ denotes the internal structure of the uncertainty block $\Delta_i$ and $\gamma > 0$.

We need to find sufficient conditions such that the negative feedback interconnection of $G(s)$ and $\Delta$ is asymptotically stable (or, equivalently, $\det(I + G(j\omega)\Delta) \neq 0$, $\omega \in \mathcal{R}$) for all $\Delta \in \Delta_{\gamma}$. The sufficient conditions for robust stability (and performance) have been formulated as a Riccati equation feasibility problem and continuation algorithms have been developed to solve these problems. Below, we briefly present some of the most significant contributions of this research.

**Riccati Equation Feasibility Problem (REFP).**

**Theorem 3.1.** If there exists $\theta \in \mathcal{R}^{q}$, $\epsilon > 0$, and $P \in \mathcal{R}^{r \times r}$ such that

$$
0 = \bar{A}_{\gamma}^T(\theta)P + P\bar{A}_{\gamma}(\theta) + (\bar{B}_{\gamma}^T(\theta)P - \bar{C}_{\gamma}(\theta))^T (\bar{D}_{\gamma}(\theta) + \bar{D}_{\gamma}^T(\theta))^{-1} (\bar{B}_{\gamma}^T(\theta)P - \bar{C}_{\gamma}(\theta)) + \epsilon I,
$$

$$(3.2)

P > 0, \quad \bar{D}_{\gamma}(\theta) + \bar{D}_{\gamma}^T(\theta) > 0,
$$

where $\theta$ corresponds to the free parameters of the matrices providing a state-space representation of the compatible multiplier and $\bar{A}_{\gamma}$, $\bar{B}_{\gamma}$, $\bar{C}_{\gamma}$, $\bar{D}_{\gamma}$ are functions of the plant and multiplier matrices, then the negative feedback interconnection of $G(s)$ and $\Delta$ is asymptotically stable.

The dimension $q$ is determined by the multiplier and $r$ is determined by both the multiplier and the nominal plant size.
If we are considering control design then \( \theta \) corresponds to the free parameters of both multiplier and controller matrices. The controller matrices essentially provide extra degrees of freedom to satisfy the Riccati equation constraint (3.2). Note that \( \bar{A}_\gamma(\theta), \bar{B}_\gamma(\theta), \bar{C}_\gamma(\theta), \) and \( \bar{D}_\gamma(\theta) \) are generally nonlinear functions of \( \theta \). Hence it is not possible to convert the REFP to an LMI feasibility problem.

We approach the development of a solution technique by defining the following artificial cost function

\[
J(\theta, \epsilon, P) = \alpha \theta^T \theta + \alpha \epsilon^2 + r_d \text{tr} \left[ \bar{D}_\gamma(\theta) + \bar{D}_{\gamma}^T(\theta) \right]^{-1} + r_p \text{tr} P^{-1} + r_\epsilon \frac{1}{\epsilon}, \tag{3.4}
\]

where \( \alpha, r_d, r_p, \) and \( r_\epsilon \) are positive scalars.

To characterize the extremals, we define the Lagrangian

\[
L(\theta, \epsilon, P, Q) = J(\theta, \epsilon, P) + \text{tr} \; Q W(\theta, \epsilon, P), \tag{3.5}
\]

where \( W(\theta, \epsilon, P) \) denotes the right hand side of (3.2) and \( Q \) is the symmetric Lagrange multiplier. Note that the constraints (3.3) are absorbed into \( J \) as barriers. The necessary conditions are given by Fletcher (1987)

\[
0 = \frac{\partial L}{\partial \theta}, \quad 0 = \frac{\partial L}{\partial \epsilon}, \tag{3.6}
\]

\[
0 = \frac{\partial L}{\partial Q} = (\bar{B}_{\gamma}^T(\theta)P - \bar{C}_{\gamma}(\theta))^T (\bar{D}_{\gamma}(\theta) + \bar{D}_{\gamma}^T(\theta))^{-1} (\bar{B}_{\gamma}^T(\theta)P - \bar{C}_{\gamma}(\theta))
+ \bar{A}_{\gamma}(\theta)P + P \bar{A}_{\gamma}(\theta) + \epsilon I, \tag{3.7}
\]

\[
0 = \frac{\partial L}{\partial P} = \bar{F}_{\gamma} Q + Q \bar{F}_{\gamma}^T - r_p (P^{-2}) + \frac{\beta}{\epsilon} V^T, \tag{3.8}
\]

where

\[
\bar{F}_{\gamma} = \bar{A}_{\gamma} - \bar{B}_{\gamma} [\bar{D}_{\gamma} + \bar{D}_{\gamma}^T]^{-1} [\bar{B}_{\gamma} P - \bar{C}_{\gamma}].
\]

Although (3.6)-(3.8) characterizes extremals, we have not yet developed a reliable method to compute these extremals. Note that standard interior point descent methods (e.g., steepest descent, conjugate gradient, or quasi-Newton methods) cannot be directly applied due to the nature of the constraints. For example, suppose we attempt to initialize one of these methods with a multiplier (in the class of multipliers for the given uncertainty set) represented by \( \theta_0 \) and also choose an initial \( \epsilon \) denoted...
by $\epsilon_0$. Then, if there exists a positive-definite solution $P_0$ to (3.2), the REFP is solved and there is no need for further computations. However, suppose there is no positive definite solution $P_0$ to (3.2). Then, $(\theta_0, \epsilon_0, P_0)$ cannot be used to initialize an interior point descent method to find a solution to the optimization problem since this class of methods requires an initial feasible interior point. What is needed is a numerical technique that is able to find a solution by starting with a nonfeasible point $(\theta_0, \epsilon_0, P_0)$. This is accomplished in the next section using a probability-one homotopy algorithm.

3.3 Probability-One Homotopy Algorithms for Robust Controller Synthesis

Consider a function $F : \mathcal{R}^N \times \mathcal{R} \rightarrow \mathcal{R}^N$ that is $C^2$. Given $\gamma_f \in \mathcal{R}$, it is desired to find $x \in \mathcal{R}^N$ such that

$$0 = F(x, \gamma_f). \quad (3.9)$$

This is a standard zero finding problem. In the context of the robustness analysis results of the previous section

$$x = (\theta, \epsilon), \quad N = q + 1, \quad (3.10)$$

$$F(x, \gamma) = \left( \frac{\partial L}{\partial \theta}, \frac{\partial L}{\partial \epsilon} \right), \quad (3.11)$$

and $\gamma_f$ corresponds to some desired lower bound on the multivariable stability margin. Note that $0 = \frac{\partial L}{\partial Q}$ and $0 = \frac{\partial L}{\partial P}$ are implicitly satisfied by choosing $P$ as the (maximal) solution of the Riccati equation (3.7) (or (3.2)) and $Q$ as the solution of the Lyapunov equation (3.8).

Let $x_0 = [\theta_0, \epsilon_0]$ represent a feasible multiplier, a stabilizing compensator and a positive $\epsilon$. Furthermore let $\gamma_0$ be chosen small enough such that there exists a positive-definite solution $P_0$ to (3.2). (It is assumed that $\gamma_0 < \gamma_f$ such that the robustness problem is not trivial.)

We let

$$\gamma(\lambda) = (1 - \lambda)\gamma_0 + \lambda\gamma_f \quad (3.12)$$

and define the probability-one homotopy map $\rho : [0, 1) \times \mathcal{R}^N \rightarrow \mathcal{R}^N$ by

$$\rho(\lambda, x) = \lambda F(x, \gamma(\lambda)) + (1 - \lambda)(x - x_0). \quad (3.13)$$
 Obviously, $0 = \rho$ has the unique solution $x_0$ and $\rho = F(x, \gamma_f)$. These are necessary conditions for the homotopy map. In the context of the robustness problem, this homotopy map has the desirable property that it can be initialized with any feasible multiplier. In addition, for any $\lambda \in [0,1)$ the corresponding point on the zero curve $(x, \lambda)$ corresponds to a controller and multiplier that guarantees the level of robustness corresponding to $\gamma(\lambda)$ since the Riccati equation (3.2) (or (3.7)) with the constraints (3.3) are satisfied with $\gamma = \gamma(\lambda)$. Hence, each point on the zero curve $(0 = \rho(\lambda, x), \lambda \in [0,1))$, is physically meaningful even though $F(x, \gamma(\lambda)) \neq 0$ for $0 < \lambda < 1$.

3.3.1 Probability-One Homotopy Algorithm

Complete details of the numerical algorithm are in Watson et al. (1987b). A sketch is as follows.

1. Set $\lambda \triangleq 0$, $x \triangleq x_0$.

2. Evaluate the homotopy map $\rho$ and the Jacobian of the homotopy map $D\rho$.

3. Predict the next point $Z^{(0)}$ on the homotopy zero curve using, e.g., a Hermite cubic interpolant.

4. For $k = 0, 1, 2, \ldots$ until convergence do

$$Z^{(k+1)} = Z^{(k)} - [D\rho(Z^{(k)})]^\dagger \rho(Z^{(k)}),$$

where $[D\rho(Z)]^\dagger$ is the Moore-Penrose pseudo inverse of $D\rho(Z)$. Let $(x_1, \lambda_1) = \lim_{k \to \infty} Z^k$.

5. If $\lambda_1 < 1$, then set $x = x_1$, $\lambda = \lambda_1$, and go to step (2).

6. If $\lambda_1 > 1$, compute the solution $x$ at $\lambda = 1$ using, e.g., inverse linear interpolation (Watson et al. 1987b).

3.3.2 Robust Control Synthesis Using the Popov Multiplier for a Benchmark Problem

To illustrate robust control synthesis with the probability-one homotopy algorithm, we consider the two-mass/spring benchmark system shown in Figure 3.2 with
uncertain stiffness $k$. A control force acts on the body 1 and the position of body 2 is measured, resulting in a noncollocated control problem. This benchmark problem is discussed in detail in Wei and Bernstein (1992).

![Two Mass/Spring System](image)

Figure 3.2: Two Mass/Spring System

We desire to design a constant gain linear feedback compensator of the form

\[
\dot{x}_c(t) = A_c x_c(t) + B_c y(t),
\]

\[
u(t) = -C_c x_c(t),
\]

such that the closed-loop system is stable for $0.5 < k < 2.0$ and for a unit impulse disturbance at $t = 0$, the performance variable $z$ has a settling time of about 15 s for the nominal system (with $k = k_{\text{nom}} = 1$).

The controller transfer function obtained by the probability-one homotopy algorithm and the Popov multiplier $H^2 + Ns$, is given by

\[
H(s) = \frac{2819 (s + 0.2079)[(s - 0.0978)^2 + 0.8063^2]}{[(s + 4.004)^2 + 1.8294^2][(s + 3.4747)^2 + 9.9745^2]}. \tag{3.16}
\]

This controller is guaranteed by the theory to be robust for the range $0.5 < k < 2.0$ and this was also verified by a direct search. The settling time for the system was chosen to be the time required for the displacement of mass 2 to reach and stay within the interval $[-0.1\text{m}, 0.1\text{m}]$. The controller is seen to satisfy the settling time objective when connected to the nominal model corresponding to $k = 1 \text{ N/m}$, as can be seen from the impulse response of the closed-loop system in Figure 3.3. It can also be seen that the settling time objective is satisfied for the entire family of plants $(0.5 < k < 2.0)$, which, though not a design requirement, is a very desirable characteristic of the controller.
3.4 Conclusion

It has been demonstrated that fixed-architecture, robust control design using general fixed-structure multipliers can be formulated as a Riccati equation feasibility problem, a nonlinear, algebraic feasibility problem. Probability-one homotopy algorithms have been proposed to solve this feasibility problem. These algorithms differ from previously developed continuation algorithms, developed exclusively for the case of the Popov multiplier, in that they can be initialized with any admissible multiplier and stabilizing compensator. Like other probability-one homotopy algorithms they also tend to be better conditioned than the alternative continuation algorithms. The results have been specialized to the special case of Popov multipliers and the use of the algorithm has been illustrated by implementing it for the synthesis of fixed-structure controllers with robust $H_2$ performance for a standard benchmark problem.
CHAPTER 4

SYNTHESIS OF FIXED-ARCHITECTURE, ROBUST $H_2$ AND $H_\infty$ CONTROLLERS

4.1 Introduction

This chapter considers the design of robust controllers using the state space Popov analysis criterion which is based on the Popov stability multiplier $W(s) = H^2 + Ns$. This is a special case of mixed structured singular value synthesis (Haddad et al. 1994c, How et al. 1993). Algorithms for both robust $H_2$ and $H_\infty$ performance are described and compared. The formulations which closely follow those presented in Collins et al. (1996c, 1997a) require the minimization of a cost functional subject to a Riccati equation constraint. These formulations have several advantages. First, compensator order and architecture can be specified a priori. In addition, both the controller and multiplier parameters can be optimized simultaneously which avoids $M-K$ (i.e., multiplier-controller) iteration, potentially leading to better performing robust controllers. For robust $H_2$ performance the cost function that is minimized is an upper bound on the $H_2$ performance over the uncertainty set. For $H_\infty$ performance, an artificial cost function is used.

Because of positive definite constraints on the Riccati equation solution, standard descent techniques cannot be used to solve the resulting optimization problem. Hence, probability-one homotopy algorithms have been formulated (Collins et al. 1996c, 1997a). These algorithms have desirable properties when applied to controller design. First, they can be initialized with any feasible multiplier and stabilizing controller. Also, each controller computed as the homotopy curve is traversed is physically meaningful. In particular, for the robust $H_2$ performance each controller along the homotopy path guarantees a specified degree of robust stability while for
the robust $H_{\infty}$ performance problem each controller guarantees a specified degree of both robust stability and robust performance. Collins et al. (1996c, 1997a) describe implementation of the algorithm for $H_2$ performance. A major contribution described in this chapter is the implementation of the algorithm for robust $H_{\infty}$ performance and a comparison with the algorithm for robust $H_2$ performance.

4.2 Riccati Equation Approaches to Robust Controller Synthesis Using the Popov Multiplier

Consider the uncertainty feedback system shown in Fig. 4.1, where $G(s)$ has the $n\text{th}$ order, stabilizable and detectable realization

$$
G(s) \sim \begin{bmatrix}
A & B_0 & D_1 & B \\
C_0 & 0 & 0 & 0 \\
E_1 & 0 & 0 & 0 \\
C & 0 & D_2 & 0
\end{bmatrix},
$$

(4.1)

$K(s)$ has a realization of order $n_c \leq n$ given by

$$
K(s) \sim \begin{bmatrix}
A_c & B_c \\
-C_c & 0
\end{bmatrix},
$$

(4.2)

and $\Delta_u \in \mathcal{U}$ where for $M_1$ and $M_2$ in $\mathcal{D}^{m_0 \times m_0}$ with $M_2 - M_1 > 0$, $\mathcal{U}$ is the real parametric uncertainty set

$$
\mathcal{U} \triangleq \{ \Delta_u \in \mathbb{R}^{m_0 \times m_0} : M_1 < \Delta_u < M_2 \}.
$$

(4.3)

Let

$$
\bar{z} = [z \ E_2 u]^T
$$

(4.4)

and let $\theta$ be a vector representation of the controller state space matrices, for example

$$
\theta = \begin{bmatrix}
\text{vec}^T(A_c) & \text{vec}^T(B_c) & \text{vec}^T(C_c)
\end{bmatrix}^T.
$$

(4.5)

Then Fig. 4.1 is equivalent to Fig. 4.2 where

$$
\tilde{G}(s, K) \sim \begin{bmatrix}
\tilde{A}(\theta) & \tilde{B}_0 & \tilde{D}(\theta) \\
\tilde{C}_0 & 0 & 0 \\
\tilde{E}(\theta) & 0 & 0
\end{bmatrix}
$$

(4.6)
Figure 4.1: Uncertain Feedback System

where

$$\tilde{A}(\theta) = \begin{bmatrix} A & -BC_c \\ B_cC & A_c \end{bmatrix},$$  \hspace{1cm} (4.7)

$$\tilde{B}_0 = \begin{bmatrix} B_0 \\ 0 \end{bmatrix}, \quad \tilde{D}(\theta) = \begin{bmatrix} D_1 \\ B_cD_2 \end{bmatrix},$$  \hspace{1cm} (4.8)

$$\tilde{C}_0 = \begin{bmatrix} C_0 \\ 0 \end{bmatrix}, \quad \tilde{E}(\theta) = \begin{bmatrix} E_1 & 0 \\ 0 & E_2C_c \end{bmatrix}.$$  \hspace{1cm} (4.9)

It is desired to determine $K(s)$ or equivalently $\theta$ such that for all $\Delta_u \in U$, the system of Fig. 4.2 is asymptotically stable and either $\|\mathcal{F}_u(\tilde{G}, \Delta_u)\|_2$ or $\|\mathcal{F}_u(\tilde{G}, \Delta_u)\|_{\infty}$ satisfies some prespecified bounds.

Define

$$\tilde{R}(\theta) \triangleq \tilde{E}^T(\theta)\tilde{E}(\theta), \quad \tilde{V}(\theta) \triangleq \tilde{D}(\theta)\tilde{D}^T(\theta).$$  \hspace{1cm} (4.10)

The next theorem formulates a synthesis problem for robust $H_2$ performance in terms of the Popov multiplier $W(s) = H^2 + Ns$.

**Theorem 4.1.** Suppose $\tilde{G}(s, K)$ is asymptotically stable. If there exist $\theta$, $H \in \mathcal{D}^{m_0 \times m_0}$, $N \in \mathcal{D}^{m_0 \times m_0}$, $P > 0$, and $\epsilon > 0$ such that

$$Y = \left[ 2H^2(M_2 - M_1)^{-1} + N\tilde{C}_0\tilde{B}_0 + \tilde{B}_0^T\tilde{C}_0^T N \right] > 0$$  \hspace{1cm} (4.11)

and

$$0 = (\tilde{A}(\theta) - \tilde{B}_0M_1\tilde{C}_0)^TP + P(\tilde{A}(\theta) - \tilde{B}_0M_1\tilde{C}_0) +$$

$$[\tilde{B}_0^TP - H^2\tilde{C}_0 - N\tilde{C}_0(\tilde{A}(\theta) - \tilde{B}_0M_1\tilde{C}_0)]^T \cdot Y^{-1}.$$
then the uncertain system of Fig. 4.2 is asymptotically stable for each $\Delta_u \in \mathcal{U}$. In addition,

$$\max_{\Delta_u \in \mathcal{U}} \| F_u(\tilde{G}, \Delta_u) \|_2 \leq J(\epsilon, \theta, H, N, P) \leq \frac{1}{\epsilon} \text{tr}[P + \tilde{C}_0^T (M_2 - M_1)NC_0]V(\theta).$$

**Proof** See Haddad et al. (1994c).

![Figure 4.2: Closed-Loop Representation of Uncertain System](image)

To consider $H_\infty$ performance, a fictitious complex uncertainty block $\Delta_p$ is inserted into Fig. 4.2 (Doyle et al. 1982b, Packard and Doyle 1993) as shown in Fig. 4.3. It is assumed that $\sigma_{\text{max}}(\Delta_p) < \gamma$. For ease of presentation assume that $\dim(\tilde{z}) = \dim(w) = q$, such that $\Delta_p \in \mathcal{C}^{q \times q}$. Define

$$\tilde{M}_1 \triangleq \text{block-diag}\{M_1, -\gamma I_q\}, \quad \tilde{M}_2 \triangleq \text{block-diag}\{M_2, \gamma I_q\}$$

(4.14)

$$\tilde{B}(\theta) \triangleq \begin{bmatrix} \tilde{B}_0 & \tilde{D}(\theta) \end{bmatrix}, \quad \tilde{C}(\theta) \triangleq \begin{bmatrix} \tilde{C}_0 & \tilde{E}(\theta) \end{bmatrix}.$$

(4.15)

The next theorem formulates a synthesis problem for robust $H_\infty$ performance in terms of the Popov multiplier $W(s) = H^2 + Ns$.

**Theorem 4.2.** Suppose $\tilde{G}(s, K)$ is asymptotically stable. If there exist $\theta$, $H = \text{block-diag}\{H_1, H_2\}$ where $H_1 \in \mathcal{D}^{m_0 \times m_0}$ and $H_2 \in \mathcal{R}^{q \times q}$ satisfies $H_2 \Delta_p = \Delta_p H_2$, $N = \text{block-diag}\{N_1, 0_q\}$ where $N_1 \in \mathcal{D}^{m_0 \times m_0}$, $P > 0$ and $\epsilon > 0$ such that

$$\tilde{Y} = \left[ 2H^2(\tilde{M}_2 - \tilde{M}_1)^{-1} + N\tilde{C}\tilde{B} + \tilde{B}^T \tilde{C}^T N \right] > 0$$

(4.16)
and

\[
0 = (\ddot{A}(\theta) - \dot{B}M_1\dot{C})^T P + P(\ddot{A}(\theta) - \dot{B}M_1\dot{C}) + \\
[\dot{B}^T P - H^2\dot{C} - N\dot{C}(\ddot{A}(\theta) - \dot{B}M_1\dot{C})]^T \cdot \dot{Y}^{-1} . \\
[\dot{B}^T P - H^2\dot{C} - N\dot{C}(\ddot{A}(\theta) - \dot{B}M_1\dot{C})] + \epsilon I,
\]

(4.17)

then the uncertain system of Fig. 4.3 is asymptotically stable for each \( \Delta_u \in \mathcal{U} \). In addition,

\[
\max_{\Delta_u \in \mathcal{U}} \|\mathcal{F}_u(\tilde{G}, \Delta_u)\|_\infty < \frac{1}{\gamma}.
\]

(4.18)

Proof. Follows from results in Haddad et al. (1994c) and Haddad et al. (1995b, 1996) and a straightforward variant of the main loop theorem (Packard and Doyle, 1993).

\[
\text{\hfill } \Box
\]

Figure 4.3: Closed-Loop Uncertain System with 'Performance Block'

### 4.3 Algorithms for Robust Controller Synthesis

Theorems 4.1 and 4.2 both pose robust controller synthesis as a Riccati Equation Feasibility Problem (REFP) (Collins et al. 1996c, 1997a). As discussed in Collins et al. (1996c, 1997a) an approach to solving the REFP of either Theorem 4.1 or Theorem 4.2 can be based on solving an optimization problem

\[
\min_{\epsilon, \theta, H, N, P} J(\epsilon, \theta, H, N, P) \text{ subject to (4.12) or (4.17)}
\]

(4.19)

where \( J(\cdot) \) denotes an appropriate cost functional.
For control design for robust $H_2$ performance $J(\cdot)$ is given by (4.13). For robust $H_\infty$ performance $J(\cdot)$ can be chosen to minimize the artificial cost function

$$J(\epsilon, \theta, H, N, P) = \text{tr} P.$$  \hfill (4.20)

To characterize the extremals define the Lagrangian

$$\mathcal{L}(\epsilon, \theta, H, N, P, Q) = J(\epsilon, \theta, H, N, P) + \text{tr} Q W(\epsilon, \theta, H, N, P)$$  \hfill (4.21)

where $W(\cdot)$ denotes the right hand side of (4.12) or (4.17). The necessary conditions for a solution to (4.19) are given by

$$0 = \frac{\partial \mathcal{L}}{\partial \epsilon}, \quad 0 = \frac{\partial \mathcal{L}}{\partial \theta}, \quad 0 = \frac{\partial \mathcal{L}}{\partial H}, \quad 0 = \frac{\partial \mathcal{L}}{\partial N},$$

$$0 = \frac{\partial \mathcal{L}}{\partial Q}, \quad 0 = \frac{\partial \mathcal{L}}{\partial P}. \hfill (4.22)$$

In this chapter probability-one homotopy algorithms based on the Popov multiplier have been developed and implemented for both robust $H_2$ and robust $H_\infty$ controllers. The controllers and control algorithms are then compared with each other and with that produced using complex singular value synthesis.

### 4.4 Numerical Example

To illustrate robust control synthesis with the probability-one homotopy algorithm, we consider the two-mass/spring benchmark system shown in Figure 3.2 with uncertain stiffness $k$. A control force acts on the body 1 and the position of body 2 is measured, resulting in a noncollocated control problem. This benchmark problem is discussed in detail in Wei and Bernstein (1992).

We desire to design a constant gain linear feedback compensator $K(s)$ with realization (4.2) such that the closed-loop system is stable for $0.5 < k < 2.0$ and for a unit impulse disturbance at $t = 0$, the performance variable $z$ has a settling time of about 15 s for the nominal system (with $k = k_{\text{nom}} = 1$).

**Observations**

All three controllers are guaranteed by the theory to be robust for the range $0.5 < k < 2.0$.
$k < 2.0$ and this was also verified by a direct search. It is seen that the upper bound on the worst case cost for both the robust $H_2$ and robust $H_\infty$ controllers are fairly ‘tight’, whereas that for complex $\mu$ synthesis is clearly very conservative. The robust $H_2$ controller is stable for $0.35 < k < 2.39$; the robust $H_\infty$ controller is stable for $0.4 < k < 2.45$ and the controller obtained by complex $\mu$ synthesis is stable for $0.32 < k < 6.7$. Clearly the controllers obtained using the Popov multiplier approach are less conservative than that obtained by complex $\mu$ synthesis.

The settling time for the system was chosen to be the time required for the displacement of mass 2 to reach and stay within the interval $[-0.1\text{m}, 0.1\text{m}]$. All three controllers are seen to satisfy the settling time objectives when connected to the nominal model corresponding to $k = 1 \text{ N/m}$. It is seen that the settling time objective is satisfied for the entire family of plants ($0.5 < k < 2.0$), which, though not a design requirement, is a very desirable characteristic of the controllers. It is seen that the robust $H_2$ and robust $H_\infty$ controllers obtained using the Popov multiplier approach yield similar time responses. It is seen that nearly similar control effort is required by both the robust $H_2$ and the robust $H_\infty$ controllers and it is significantly less than that required by the complex $\mu$ controller. It is also seen from Fig. 4.5 that both the robust $H_2$ and the robust $H_\infty$ controllers have bandwidths which are significantly smaller than the bandwidth of the complex $\mu$ controller.
It is observed that the algorithm for robust $H_\infty$ performance is much more computationally intensive than that for robust $H_2$ performance. This is because the expressions for the gradient and Hessian for $H_\infty$ design are far more complex than those for $H_2$ design.

4.5 Conclusions

The Popov Multiplier has been used to develop probability-one homotopy algorithms for the design of robust controllers with guaranteed $H_2$ or $H_\infty$ performance. The formulation closely follows that presented in Collins et al. (1996c, 1997a) and extends it to the case of robust controllers with $H_\infty$ performance. Though the formulation for both the robust $H_2$ and the robust $H_\infty$ problems are very similar, the gradient and the Hessian expressions for the $H_\infty$ formulation are more complex. A numerical benchmark example is presented for both the robust $H_2$ and $H_\infty$ controllers. Both controllers are found to have smaller bandwidth, smaller control authority and to be significantly less conservative than controllers obtained by complex $\mu$ synthesis. It is seen that the algorithms for the robust $H_\infty$ controllers are more computationally intensive than algorithms for robust $H_2$ controllers, as is expected.

Certainly if the uncertainty is mixed, and the performance requirements are in terms of $H_\infty$ cost, it is preferable to use the multiplier based algorithms with guaran-
Teed $H_{\infty}$ performance (as described in this chapter) than complex $\mu$ synthesis. The fact that the robust $H_2$ and the robust $H_{\infty}$ algorithms produce controllers with similar characteristics, suggests that when the performance specifications are not directly in terms of either $H_2$ or $H_{\infty}$ cost, one may use either of the two algorithms. In this case, due to the significant difference in computational complexity, it is advantageous to use the algorithm for $H_2$ performance.
CHAPTER 5

ROBUST CONTROLLER SYNTHESIS VIA NONLINEAR MATRIX INEQUALITIES

5.1 Introduction

Mixed structured singular value (MSSV) theory (Fan et al. 1991) was developed to nonconservatively analyze the robust stability and performance of systems with both real parametric and complex uncertainty. The LMI formulations of MSSV theory (Balakrishnan et al. 1994, Ly et al. 1994) led to the recognition that robust control design can be approached via solving a (nonconvex) "bilinear matrix inequality" (BMI) (Goh et al. 1994a, Safonov et al. 1994). This approach, like those based on a Riccati equation constraint (Collins et al. 1997a, Haddad and Bernstein 1991), allows the design of fixed-architecture controllers and can be implemented without using $M-K$ iteration. To obtain a reasonably sized BMI, the multiplier set must be restricted to lie in the span of a stable basis (Goh et al. 1994a). However, the choice of this basis is unclear and can potentially introduce a high degree of conservatism. If the less conservative LMI formulation, requiring the use of unstable multipliers, is used, to ensure closed-loop stability, the resultant BMI must be of very high dimension due to the introduction of a Lyapunov inequality of the dimension of the closed-loop system (Safonov et al. 1994).

In this chapter the LMI approach to MSSV analysis is used to develop an approach to robust controller synthesis that is based on the stable factors of the multipliers and does not require the multipliers to be restricted to a basis. It is shown that this approach requires the solution of nonlinear matrix inequalities (NMI's). A continuation algorithm is presented for the solution of NMI's. This algorithm provides an alternative to the approaches proposed in Goh et al. (1994c) to solve BMIs. The
primary computational burden of the continuation algorithm is the solution of a series of LMIs. The Popov multiplier is used to formulate a NMI to solve a benchmark problem and the algorithm is used to synthesize a controller that meets the design constraints.

5.2 Multiplier Methods in Robustness Analysis

In this section we review the framework for mixed uncertainty robustness analysis with fixed-structure multipliers. The exposition generally follows that presented in Haddad et al. (1995b, 1996), Ly et al. (1994), Safonov and Chiang (1993), and Balakrishnan et al. (1994). We begin by considering the standard uncertainty feedback configuration of Figure 5.1, where $G(s) \in \mathbb{C}^{m \times m}$ is asymptotically stable and $G(s) \sim \begin{bmatrix} A & B \\ C & D \end{bmatrix}$. It is assumed that the uncertainty $\Delta \in \mathbb{C}^{m \times m}$ belongs to the set

$$\Delta_\gamma \triangleq \{ \Delta = \text{block-diag}(\Delta_1, \ldots, \Delta_p) : \Delta_i \in \mathcal{I}_i, \sigma_{\max}(\Delta_i) \leq \gamma, i = 1, \ldots, p, \sum_{i=1}^{p} k_i = m \},$$

(5.1)

where $\mathcal{I}_i \subseteq \mathbb{C}^{k_i \times k_i}$ denotes the internal structure of the uncertainty block $\Delta_i$ and $\gamma > 0$.

We need to find sufficient conditions such that the negative feedback interconnection of $G(s)$ and $\Delta$ is asymptotically stable (or, equivalently, $\det(I + G(j\omega)\Delta) \neq 0$, $\omega \in \mathbb{R}$) for all $\Delta \in \Delta_\gamma$. The sufficient conditions for robust stability (and performance) have been formulated as nonlinear matrix inequalities (NMIs). Continuation type algorithms have then been developed to solve these NMIs. Below, we briefly present some of the most significant contributions of this research.
Theorem 5.1. If there exists \( \theta \in \mathbb{R}^q \), \( \epsilon > 0 \), and \( P \in \mathbb{R}^{r \times r} > 0 \) such that \( \tilde{D}_\gamma + \tilde{D}_\gamma^T > 0 \) and
\[
\begin{bmatrix}
\tilde{A}_\gamma^T(\theta)P + P\tilde{A}_\gamma(\theta) & -PB_\gamma(\theta) + \tilde{C}_\gamma^T(\theta) \\
-P\tilde{B}_\gamma(\theta) + \tilde{C}_\gamma(\theta) & (\tilde{D}_\gamma(\theta) - \epsilon I) + (\tilde{D}_\gamma(\theta) - \epsilon I)^T
\end{bmatrix} > 0
\] (5.2)
where \( \theta \) corresponds to the free parameters of the matrices providing a state-space representation of the compatible multiplier and \( \tilde{A}_\gamma, \tilde{B}_\gamma, \tilde{C}_\gamma, \tilde{D}_\gamma \) are functions of the plant and multiplier matrices, then the negative feedback interconnection of \( G(s) \) and \( \Delta \) is asymptotically stable.

The dimension \( q \) is determined by the multiplier and \( r \) is determined by both the multiplier and the nominal plant size. If we are considering control design then \( \theta \) corresponds to the free parameters of both multiplier and controller matrices. The controller matrices essentially provide extra degrees of freedom to satisfy the NMI constraint (5.2).

5.3 A Continuation Algorithm for NMI Feasibility Problems

Let \( G : \mathbb{R}^n \times \mathbb{R} \to \mathbb{R}^{p \times p} \) be a nonlinear function and define
\[
F_{\gamma^*}(x) \triangleq G(x, \gamma)|_{\gamma = \gamma^*}.
\] (5.3)

Given \( \gamma_f \), we desire to find \( x \) such that
\[
F_{\gamma_f}(x) < 0.
\] (5.4)

Let \( \gamma : [0, 1) \to \mathbb{R} \) be the function
\[
\gamma(\lambda) = (1 - \lambda)\gamma_0 + \lambda\gamma_f.
\] (5.5)

It is assumed that given a value \( \gamma_0 \), there exists an easily computed point \( x_0 \) such that
\[
F_{\gamma_0}(x_0) < 0.
\] (5.6)
Define $H : \mathcal{R}^n \times [0, 1) \rightarrow \mathcal{R}^{p \times p}$ by

$$H(x, \lambda) \triangleq G(x, \gamma(\lambda)).$$

(5.7)

Consider the NMI

$$H(x, \lambda) < 0$$

(5.8)

and note that

$$H(x, 0) = F_{\gamma_0}(x)$$

(5.9)

and hence at $\lambda = 0$, (5.8) has a solution $x = x_0$, which is easily found. Also,

$$H(x, 1) = F_{\gamma_f}(x),$$

(5.10)

and hence at $\lambda = 1$, (5.8) becomes the desired NMI (5.4).

To enable path following, instead of solving the NMI feasibility problem (5.4), we solve the following NMI eigenvalue problem

$$\min_x \lambda_{\max}(F_{\gamma_f}(x))$$

(5.11)

where $\lambda_{\max}$ denotes the maximum eigenvalue of $F_{\gamma_f}(x)$. Clearly there exists a solution $x \in \mathcal{R}^n$ to the NMI feasibility problem (5.4) if and only if

$$\min_x \lambda_{\max}(F_{\gamma_f}(x)) < 0.$$  

(5.12)

5.3.1 Continuation Algorithm

1. Set $\lambda \leftarrow 0$, $\gamma \leftarrow \gamma_0$, $x^{(0)} \leftarrow x_0$, $R_1 > 0$, $R_2 > 0$, $\Delta \lambda > 0$.

2. For $k = 0, 1, 2, \ldots$ until convergence compute $x^{(k+1)}$ by solving the LMI optimization problem

$$\min_{dx^{(k)}} \lambda_{\max}\left(A(dx^{(k)}, \lambda)\right)$$

subject to the LMI

$$A(dx^{(k)}, \lambda) < 0$$

and the move limit constraint

$$\|dx^{(k)}\| \leq R_1,$$
where
\[ A(dx^{(k)}, \lambda) = H(x^{(k)}, \lambda) + \sum_i \frac{\partial H}{\partial x_i} \bigg|_{x=x^{(k)}, dx^{(k)}} \] denotes the linearization of \( H(x, \lambda) \) about \( x^{(k)} \). \( x^{(k+1)} \) is defined by
\[ x^{(k+1)} = x^{(k)} + dx^{(k)}. \]

Let \( x(\lambda) = \lim_{k \to \infty} x^{(k)}. \)

3. If \( \lambda = 1 \), stop; \( x(1) \) is the solution.

4. Compute the direction vector \( z(\lambda) \) by solving the LMI optimization problem
\[
\min_{z(\lambda)} \max (B(z(\lambda), \lambda))
\]
subject to
\[ B(z(\lambda), \lambda) < 0, \quad \|z(\lambda)\| \leq R_2, \]
where
\[ B(z(\lambda), \gamma) = H(x(\lambda), \lambda) + \sum_i \frac{\partial H}{\partial x_i} \bigg|_{x=x(\lambda)} z(\lambda) \Delta \lambda + \frac{\partial H}{\partial \lambda} \Delta \lambda \]
is an approximation of \( H(x(\lambda) + z(\lambda) \Delta \lambda, \lambda + \Delta \lambda) \) and \( \Delta \lambda \) is the (fixed) increment in \( \lambda \).

5. Predict \( x(\lambda + \Delta \lambda) \) using
\[ x^{(0)} \leftarrow x(\lambda) + z(\lambda) \Delta \lambda. \]

6. Set \( \gamma \leftarrow \gamma(\lambda + \Delta \lambda), \lambda \leftarrow \lambda + \Delta \lambda \) and go to Step (2).

Observe that Step 2 is always possible because \( H(x^{(0)}, \lambda) < 0 \), and that Step 4 always has a solution for \( \Delta \lambda \) sufficiently small. If Step 4 has no solution, decrease \( \Delta \lambda \) and/or increase \( R_2 \). Both steps (2) and (4), are LMIs which can be solved efficiently using standard techniques (Nemirovskii and Gahinet 1994, Boyd and El Ghaoui 1993) and tools for the solution of LMIs are readily available (e.g. Gahinet et al. 1995). Constraining the magnitudes of '\( dx \)' and '\( z \)' (via \( R_1 \) and \( R_2 \)) in steps (2) and (4), to be small, allows the LMIs at each iteration, to be a good approximation to their corresponding NMI’s. In step (2) instead of ‘letting \( k \) approach infinity’, in practice, it is found to be sufficient to stop the iteration when the maximum eigenvalue of the corresponding NMI is negative.
5.3.2 Robust Control Synthesis Using the Popov Multiplier for a Benchmark Problem

To demonstrate the use of the continuation algorithm discussed in the previous section, we consider the two-mass/spring benchmark system shown in Fig. 3.2 with uncertain stiffness $k$. A control force acts on the body 1 and the position of body 2 is measured, resulting in a noncollocated control problem. This benchmark problem is discussed in detail in Wei and Bernstein (1992).

We desire to design a constant gain linear feedback fixed-structure compensator $K(s)$, such that the closed-loop system is stable for $0.5 < k < 2.0$ and for a unit impulse disturbance at $t = 0$, the performance variable $z$ has a settling time of about 15 s for the nominal system (with $k = k_{\text{nom}} = 1$).

**Observations**

The controller is guaranteed by the theory to be robust for the range $0.5 < k < 2.0$ and this was also verified by a direct search. The settling time for the system was chosen to be the time required for the displacement of mass 2 to reach and stay within the interval $[-0.1m, 0.1m]$. The controller is seen to satisfy the settling time objectives when connected to the nominal model corresponding to $k = 1 \text{ N/m}$, as can be seen from the impulse response of the closed-loop system in Fig. 5.2. It
can also be seen that the settling time objective is satisfied for the entire family of plants (0.5 < k < 2.0), which, though not a design requirement, is a very desirable characteristic of the controller.

5.4 Conclusions

The LMI approach to MSSV analysis has been used to develop an approach to robust controller synthesis that is based on stable factors of the multipliers and does not require the multipliers to be restricted to a stable basis. This approach, in general leads to nonlinear matrix inequalities (NMI's), and in special cases to bilinear matrix inequalities (BMIs). An effective continuation algorithm has been developed to solve NMI's (and hence BMIs). The primary computational burden of this algorithm is the solution of a series of linear matrix inequalities (LMIs). The use of this algorithm has been demonstrated by designing a robust controller for a benchmark problem.
CHAPTER 6

FIXED-STRUCTURE NONLINEAR OPTIMAL OUTPUT
FEEDBACK STABILIZATION FOR NONLINEAR SYSTEMS

6.1 Introduction

Although the theory for designing linear output feedback controllers is quite mature, nonlinear output feedback controller synthesis remains relatively undeveloped. In numerous real world applications system nonlinearities such as saturation, relay, deadzone, quantization, geometric, and material nonlinearities require nonlinear output feedback controllers. Furthermore, for linear plants with parametric uncertainty and nonquadratic performance criteria, nonlinear controllers exist that generate superior performance over the best linear controller (Haddad et al. 1998). In this chapter we develop a fixed-structure controller synthesis framework for nonlinear control. The motivation for fixed-structure nonlinear control theory is to address controller synthesis within a class of candidate nonlinear feedback controller structures. Specifically, control Lyapunov functions are used to provide a controller synthesis framework by assuring global or regional asymptotic stability for an a priori fixed class of nonlinear feedback controllers. A specific controller within this class can now be chosen to optimize a given performance functional. Thus, this provides a constructive framework where Lyapunov theory is used to guarantee global or regional asymptotic stability over a class of nonlinear feedback controllers while optimization is performed over the free controller gains so as to minimize a specific performance functional.

It is important to note that the proposed nonlinear controller synthesis framework is quite different from the classical optimal nonlinear control approach predicated on the Maximum Principle. Specifically, the Maximum Principle does not guarantee
asymptotic stability via Lyapunov functions and does not necessarily yield feedback controllers. In contrast, the proposed approach provides a constructive design control Lyapunov function framework for full-state and output feedback control of nonlinear systems using a two-stage optimization framework that guarantees closed-loop stability and optimality with respect to a designer specified performance criterion.

The first stage of this approach is concerned with the synthesis of fixed-structure, state feedback and output feedback, nonlinear control laws and corresponding fixed-structure control Lyapunov functions that increase the domain of attraction of a given nonlinear system about an equilibrium point of the system. The reason for explicitly considering increasing the domain of attraction, as opposed to ensuring global asymptotic stability, is that in practice it may be sufficient to have a controller with an adequately large domain of attraction. Furthermore, for some nonlinear systems global asymptotic stability may not be achievable via nonlinear output feedback (or even state feedback). However, it should be recognized, as will be subsequently demonstrated, that this approach does have the ability to synthesize globally stabilizing control laws.

The second stage of this approach is concerned with finding a fixed-structure nonlinear control law that optimizes an a priori chosen performance functional. It is assumed that the first stage, described above, results in a set of (regionally) stabilizing control laws. This second stage then finds a member of this set which optimizes a particular cost function. It is important to note that our nonlinear controllers are not predicated on an inverse optimal control problem (Moylan and Anderson 1973, Freeman and Kokotovic 1996, Sepulchre et al. 1997, Haddad et al. 1998) wherein, in order to avoid the complexity in solving the Hamilton-Jacobi-Bellman equation, a derived cost functional as opposed to a given cost functional is minimized. Even though inverse optimal controllers may possess indirect robustness guarantees to multiplicative input uncertainty, the performance of the resulting controllers can be arbitrarily poor when compared to the optimal performance as measured by a designer specified cost functional. Furthermore, since such controllers are predicated on Hamilton-Jacobi-Bellman theory they are limited to full-state feedback control.
6.2 Fixed-Structure Controller Design for Nonlinear Systems

In this section we develop a two-step design approach for synthesizing fixed-structure, state and output feedback nonlinear optimal control laws for nonlinear affine systems. First, we focus on the development of stabilizing control laws and then extend our framework to determine stabilizing controllers that optimize a given performance functional.

6.2.1 Design of Stabilizing Nonlinear Control Laws

In this section we consider nonlinear affine systems of the form

\[
\begin{align*}
\dot{x}(t) &= f(x(t)) + g(x(t))u(t), \quad x(0) = x_0, \quad t \geq 0, \\
y(t) &= h(x(t)),
\end{align*}
\]

(6.1)

where \( x \in \mathbb{R}^n, u \in \mathbb{R}^m, y \in \mathbb{R}^l, f : \mathbb{R}^n \to \mathbb{R}, g : \mathbb{R}^n \to \mathbb{R}^{n \times m}, \) and \( h : \mathbb{R}^n \to \mathbb{R}^l. \) We assume that \( f(\cdot), g(\cdot), \) and \( h(\cdot) \) are smooth \( (C^1) \) mappings and \( f(\cdot) \) has at least one equilibrium so that \( f(0) = 0 \) and \( h(0) = 0. \) In this chapter we focus our attention on systems (6.1) where \( f(\cdot), g(\cdot) \) and \( h(\cdot) \) are polynomial functions. If \( f(\cdot), g(\cdot) \) and \( h(\cdot) \) are nonpolynomial, then it follows from the Stone-Weierstrass theorem that they may be approximated by polynomial functions using a Taylor series approximation. In this case, increasing the domain of attraction of the approximated system would increase the domain of attraction of the original system. Hence, this represents an important and fairly general class of nonlinear systems.

To develop a nonlinear controller synthesis framework, we fix the structure of the control Lyapunov function candidate \( V(x) \) and the control input \( u(t) = \phi(x(t)) \) to have the general polynomial form given by

\[
V(x) = x^TP_1x + \sum_{i=2}^{q}(x^TP_ix)^i,
\]

(6.3)

where \( P_1 \in \mathcal{P}^{n \times n}, P_i \in \mathcal{N}^{n \times n} \) for all \( i \in \{2, \ldots, q\}, \) and

\[
u = \phi(y) = \sum_{i_1, i_2, \ldots, i_l} k_{i_1i_2\ldots i_l}y_1^{i_1}y_2^{i_2}\cdots y_l^{i_l},
\]

(6.4)

where \( k_{i_1i_2\ldots i_l} \in \mathcal{R} \) for all \( i_1i_2\cdots i_l. \) Now, let \( \theta \) represent the vector of free parameters corresponding to the sign definite matrices \( P_i \) and the controller parameters \( k_{i_1,i_2,\ldots,i_l}, \)
that is,  \[ \theta \triangleq [\text{vec}(P_i), k_{1i_2 \cdots i_n}], \]  (6.5)

where 'vec' denotes the column stacking operator. In this case, the total derivative of the control Lyapunov function along the trajectories of the closed-loop system is given by

\[
\dot{V}(x) = -N(\theta, x) = -x^T B(\theta) x - \sum_{i_1, i_2, \ldots, i_n} C(\theta)_{i_1 i_2 \cdots i_n} x_1^{i_1} x_2^{i_2} \cdots x_n^{i_n}, \quad i_1 + i_2 + \cdots + i_n \neq 2,
\]  (6.6)

where \( B(\theta) \in \mathbb{P}^{n \times n} \) and \( C(\theta)_{i_1 i_2 \cdots i_n} \in \mathcal{R} \) for all \( i_1 i_2 \cdots i_n \).

Next, we use the elements of \( \theta \) as degrees of freedom to find the controller and control Lyapunov function which maximizes the domain of attraction for the closed-loop system.

Let \( \mathcal{I}_e \) denote the set of even nonnegative integers including zero and define the sets \( \mathcal{E}_+^n \) and \( \delta_+^n \) as

\[
\mathcal{E}_+^n \triangleq \{(i_1, i_2, \cdots, i_n) : j \in \mathcal{I}_e, j \in \{1, \ldots, n\}, \sum_{j=1}^n i_j \neq 2\},  
\]  (6.7)

\[
\delta_+^n \triangleq \{(i_1, i_2, \cdots, i_n) : j \in \{1, 2, \ldots, n\}, i_j \notin \mathcal{I}_e, \sum_{j=1}^n i_j \neq 2\}.  
\]  (6.8)

Define

\[
E(\theta) \triangleq \sum_{i_1 i_2 \cdots i_n} (C(\theta)_{i_1 i_2 \cdots i_n})^2, \quad (i_1, i_2, \cdots, i_n) \in \delta_+^n,
\]  (6.9)

and denote \( P_i \) as \( P_i(\theta) \).

**Numerical Algorithm for Design of Stabilizing Controller.**

For \( \epsilon = \epsilon_0 \) to 0 in steps of \( \Delta \epsilon \)

\[
\min_{\theta} J_\epsilon(\theta) \triangleq E(\theta) - r_0 \log(\det(P_i(\theta))) - r_0 \log(\det(B(\theta) + \epsilon I))
\]

subject to

\[
C(\theta)_{i_1 i_2 \cdots i_n} > 0, \quad (i_1, i_2, \cdots, i_n) \in \mathcal{E}_+^n
\]

end.

For \( r = r_0 \) to \( r_f \), where \( r_f \) is a small constant close to zero, in steps of \( \Delta r \)
\[
\min_\theta \bar{J}_s(\theta) \triangleq E(\theta) - r \log(\det(P)) - r \log(\det(B))
\]
subject to
\[
C(\theta)_{i_1i_2\cdots i_n} > 0, \quad (i_1, i_2, \ldots, i_n) \in \mathbb{E}^n
\]
end.

The constant \( \epsilon_0 \) is chosen large such that the initial feasible set is large and an initial feasible point \( \theta \) is easy to find. As \( r \to 0 \), the solution \( \theta \) approaches the solution of the actual Optimization Problem.

### 6.2.2 Design of Optimal Nonlinear Control Laws

Using the approach outlined in the previous subsection, we can design a stabilizing nonlinear controller for a given nonlinear system. This framework can be extended to an optimization problem in which it is desired to minimize a given performance criterion of the form

\[
J_p(u, x_0) = \int_0^\infty L(x(t), u(t)) \, dt,
\]

where \( L : \mathcal{R}^n \times \mathcal{R}^m \to \mathcal{R} \) is not necessarily quadratic. Specifically, given an initial condition \( x_0 \) and a stabilizing controller, the closed-loop system may be numerically integrated to obtain the trajectories of \( x(t) \) and \( u(t) \), \( t \geq 0 \), and hence \( J_p(u, x_0) \) may be evaluated. For asymptotically stable systems the contribution to the integral (6.10) becomes negligible after some finite time. Hence, in practice, it is sufficient to integrate over a finite time interval.

To eliminate the dependence of the synthesized controller on the initial condition \( x_0 \), the controller is synthesized to optimize the average of several cost functions corresponding to a number of evenly distributed initial conditions in a specified region of state space. The performance functional (6.10) is therefore replaced by

\[
J_{\text{avg}}(u) = \sum_i \frac{1}{\rho(x_{0,i})} J_p(u, x_{0,i}),
\]

where \( \rho : \mathcal{R}^n \to \mathcal{R}_+ \) is some function of the distance of \( x_{0,i} \) from the origin. This yields a stabilizing controller which is optimal, for the chosen structure of the control law, over a specified region of state space in an average sense.

It is important to restrict the space over which the optimization is carried out to the set of stabilizing controllers since the cost function is defined only in this set.
This results in the following optimization problem:

$$\min_{\theta} J(u) \triangleq w_p J_{\text{avg}}(u) + w_s J_s(u), \quad (6.12)$$

subject to the constraints

$$C(\theta)_{i_1 i_2 \ldots i_n} > 0, \ (i_1, i_2, \ldots, i_n) \in \mathbb{E}_+^n, \quad (6.13)$$

where $J_s(\theta)$ is the cost for the stability part discussed in the previous subsection, and $w_p$ and $w_s$ are constants for the performance and stability part of the cost function, respectively. Since $J_s(\theta)$ effectively acts as a barrier function, $w_s$ should be chosen to be much smaller than $w_p$.

### 6.3 Illustrative Numerical Examples

In this section we present several numerical examples to demonstrate the efficacy of the proposed approach. The first example illustrates the application of the design approach for the synthesis of full-state feedback stabilizing nonlinear controllers. The next example discusses the synthesis of output feedback stabilizing nonlinear controllers. The last example presents the design of optimal, output feedback nonlinear control laws. An optimization problem must be solved in the performance phase of the design, and at each step of the continuation algorithm, in the stability phase of the design. All optimization problems are solved using a constrained BFGS algorithm (Fletcher 1987) in the Matlab Optimization Toolbox (Grace 1992).

**Example 1 (Full-State Feedback).** Consider the open-loop unstable nonlinear system

$$\begin{align*}
\dot{x}_1 &= -x_1 + x_2 x_1^2, \\
\dot{x}_2 &= x_2 + u.
\end{align*} \quad (6.14)$$

Note that for this system the domain of attraction of the open-loop system consists of a single point, namely, the origin. We assume that all states are measurable and choose a quadratic control Lyapunov function $V(x) = x^T P x$, and a controller of the form

$$u = k_{10} x_1 + k_{01} x_2 + k_{20} x_1^2 + k_{11} x_1 x_2 + k_{02} x_2^2 + k_{30} x_1^3 + k_{21} x_1^2 x_2 + k_{12} x_1 x_2^2 + k_{03} x_2^3. \quad (6.16)$$
Using a variety of initial conditions and constraining all the optimization variables between -10 and 10, we arrive at the following solution:

\[ V(x) = 10x_1^2 + 10x_2^2, \]
\[ u = -10x_2 - x_1^3 - 2x_1^2x_2 - 1.63x_2^3. \]

It can be easily verified that all constraints are satisfied. In addition, for this particular example, \( E = 0 \), so that \( E \) achieves its minimum value. Hence, in this case the domain of attraction is \( \mathcal{R}^n \), i.e., the controller obtained is globally asymptotically stable. This shows that if appropriate forms are chosen for the control Lyapunov function and the controller, global asymptotic stability may be obtained.

**Example 2 (Static Output Feedback).** It is now assumed that in Example 1 only the state \( x_2 \) is measurable. A quadratic control Lyapunov function \( V(x) = x^TPx \) is chosen as in Example 1, and the structure

\[ u = k_{01}x_2 + k_{02}x_2^2 + k_{03}x_2^3, \tag{6.17} \]

is chosen for the controller.

Using a variety of initial conditions and constraining the optimization variables between -5 and 5, we arrive at the following solution:

\[ V(x) = 0.353x_1^2 + 5x_2^2, \]
\[ u = -5x_2 - 0.09x_2^3. \]

The minimum value of \( E \) achieved is 0.5 and \( k_{01} \) achieves its lower bound, i.e., \( k_{01} = -5 \). The fact that the minimum value of \( E \) is not close to zero indicates that global stability has not been achieved in this case. However, simulations indicate that the domain of attraction has been increased, as shown in Figure 6.1. Furthermore, the fact that the variable \( k_{01} \) attains its lower bound, strongly suggests that the domain of attraction may be further increased by decreasing this lower bound. Constraining all the variables between -10 and 10 we get the following solution:

\[ V(x) = 0.005x_1^2 - 0.00016x_1x_2 + 10x_2^2, \]
Figure 6.1: Domain of Attraction

\[ u = -10x_2 - 0.0048x_2^3. \]

The minimum value of \( E \) achieved is now \( 10^{-4} \) and once again we see that the variable \( k_{01} \) attains its lower bound. The domain of attraction of the system has been further increased as can be seen in Figure 6.1. Hence, output feedback (i.e., partial state feedback) is unable (for the assumed controller structure) to provide global asymptotic stability. However, the domain of attraction of this system may be increased at the expense of increased controller authority.

**Example 3 (Performance via Output Feedback).** It is desired to find an optimal output feedback controller for the nonlinear system given in Example 1, that minimizes the performance functional

\[
J_p(u, x_0) = \int_0^\infty (x_1^2 + x_2^2 + u^2) dt,
\]

where \( x_0 \) denotes the initial condition of system states, and the output is the state \( x_2 \). A controller structure of the form

\[
u = k_{01}x_2 + k_{03}x_2^3,
\]

is chosen based on the results of Example 2. The solution

\[
u = -10x_2 - 0.0048x_2^3,
\]
of Example 2 is chosen as the starting point for the optimization procedure. To eliminate the dependence of the synthesized controller on the initial condition $x_0$ the performance functional is modified as shown earlier. The initial conditions $x_0$ are chosen as the four corners of several symmetric squares about the origin, viz., $(z, z), (z, -z), (-z, z)$ and $(-z, -z)$, for $z = 0.5, 1.5$ and 3. That is, a total of 12 initial conditions are chosen from the domain of attraction shown in Figure 6.1. The closed-loop system is integrated to a time $t = 20$ seconds, since it is observed that the contribution to the performance functional becomes negligible after this time. The optimal controller (for the chosen controller structure) is given by

$$u = -10x_2 - 0.7x_2^3.$$  \hspace{1cm} (6.21)

In this case it is found that the optimal controllers produced for each of the initial conditions chosen are quite different. Specifically, for points $(z, z)$ and $(-z, -z)$ the optimal controller gains are high especially for points near the boundary of the domain of attraction (see Figure 6.1), while for points $(-z, z)$ and $(z, -z)$ the optimal controller gains are low. Hence, in this case, while the controller is optimal in an average sense for the chosen controller structure, the optimality is far from global. This is inevitable and is the price that must be paid for the unavailability of measurements of the state $x_1$.

### 6.4 Conclusion

A constructive procedure for the synthesis of fixed-structure, optimal, state and output feedback nonlinear controllers has been developed. The first step of this approach synthesizes stabilizing controllers which increase the domain of attraction of the closed-loop nonlinear system. The second step determines the member of a set of stabilizing controllers that optimizes a designer specified performance functional. Several examples have been used to demonstrate the efficacy of the proposed design procedure. The examples suggest, that if an appropriate form is chosen for the control Lyapunov function and the nonlinear controller, both global stability and global optimality may be obtained. This design method is applicable to general nonlinear affine systems, since they can always be approximated by polynomial systems. Furthermore, it may also be be applied directly (i.e., without polynomial approximation)
to certain classes of general nonlinear affine systems, for which the structure of control Lyapunov functions and controllers are known \textit{a priori}, or at least an educated guess can be made based on prior experience.
CHAPTER 7

AN OBJECT-ORIENTED APPROACH TO SEMIDEFINITE PROGRAMMING

7.1 Introduction

Object-oriented design and programming has been a major theme in software engineering in recent years. Traditional design, the main software design paradigm until about the mid 1980s, concentrates on the actions that a system has to take and decomposes the system into separate units or modules according to their functionalities. In object-oriented design a system to be modeled is viewed as a collection of objects, each of which has its own attributes and the operations performed on an object or functions acting on an object are also defined in one syntactic unit. Objects communicate by passing messages or by calling functions from other objects which provide services. Object-oriented design is developing an object-oriented model of a system and can be realized (implemented) by object-oriented programming using languages such as C++, FORTRAN 90, or Smalltalk.

The advantages of object-oriented design and programming have been described widely elsewhere (Booch, 1994). A short summary will be provided here. First, an object is an independent entity that is encapsulated in one syntactic unit. The definition of an object consists of the definition of the attributes of the object along with operations that can be performed on the object and the services or function calls provided by the object. Encapsulation hides the implementation details of an object and makes the program easier to read and modify. Any subsequent change to the program can be localized, making the resulting program more easily maintained.

The second advantage is information hiding. Definitions of an object which need not be known to other objects are inaccessible to other objects, preventing them
from being changed accidentally. In other words, information hiding makes implementation details of an object inaccessible to other objects. However, the designer has the freedom to decide what to hide and what not to hide.

The third advantage is code reuse. Inheritance enables the definition of a new object, which can be viewed as a subclass of an existing object, without having to repeat some of the details. The new object can inherit attributes or operations from its ancestor. Inheritance is one way to support reuse of existing objects. There are different kinds of reuse in object-oriented programming; inheritance is only one of them.

The object-oriented technology has been accepted in the software engineering community as a better approach to develop maintainable software for large and complex systems. The same should apply to large scale numerical computation applications. Even though efficiency has been the major concern for most numerical computation applications, for large scale multidisciplinary computations, maintainability and reusability of software components may become the more important consideration.

One of the most popular object-oriented programming languages is C++ (Stroustrup 1991), which is used to implement the algorithm of this paper. Some of the reasons why C++ is so widely used are upward compatibility with C, design emphasis on efficiency and performance, and the availability of many useful libraries and tools. For instance, the Gnu C++ compiler and other tools are available on a wide range of platforms and provide good performance, programming environments, and reasonable compliance with ANSI standards.

There are many available libraries such as IML++ (Dongarra et al. 1994b), SparseLib++ (Dongarra et al. 1994a, Pozo et al. 1994), STL (Steinberg and Lee 1993, Musser and Saini 1996), and others which emphasize numerical computation. One notable package is LAPACK++, developed by Dongarra et al. (1994a), which is a C++ interface to LAPACK and BLAS. Dongarra et al. (1994a) has shown that performance of programs using the package is comparable to calling LAPACK and BLAS directly, and can at the same time reap the benefits of object-oriented programming.
This chapter contains the result of object-oriented design and implementation of an algorithm for semidefinite programming. Semidefinite programming refers to minimizing a linear function subject to a linear matrix inequality (Vandenberghe and S. Boyd 1996a). That is,

\[
\min_{x \in \mathbb{R}^m} c^T x \\
\text{subject to } F(x) \succ 0,
\]

where

\[
F(x) \equiv F_0 + \sum_{i=1}^{m} x_i F_i,
\]

c \in \mathbb{R}^m, and \( F_0, \ldots, F_m \in \mathbb{R}^{n \times n} \) are symmetric matrices. \( F(x) \succ 0 \) means that \( F(x) \) is positive semidefinite.

Many problems in controls engineering can be cast in terms of a semidefinite programming problem (Vandenberghe and Boyd 1996a). Since a semidefinite programming problem is a convex optimization problem, which can be solved by interior point methods (Nesterov and A. Nemirovsky 1994), it has attracted the attention of many researchers in interior point methods. There is a C implementation of a primal-dual algorithm for solving the semidefinite programming problem (Vandenberghe and Boyd 1996b). A C++ implementation of that primal-dual algorithm for the semidefinite programming problem is developed here to explore the possible benefits of object-oriented design. Because of the similarity of the primal-dual algorithm with other interior point algorithms for solving the semidefinite programming problem, the design and implementation methodology developed here can be easily modified and applied to other interior point algorithms.

The performance of a C++ implementation of the primal-dual algorithm for semidefinite programming is compared with the existing C implementation of the same algorithm from Vandenberghe and Boyd (1996b). While the CPU times of the two implementations are comparable to each other, the C++ version offers the advantages mentioned earlier in this section.

### 7.2 The C++ implementation

The primal-dual algorithm is used in this chapter for solving the semidefinite programming problem. This algorithm is described in detail in Vandenberghe and
S. Boyd (1996a) and will not be repeated here. The program is built upon the LAPACK++ v1.0 package, especially the LaVectorDouble, LaGenMat, LaSymmMat classes, and BLAS++ is used extensively. Several special purpose routines are added to the LAPACK++ package to accommodate the primal-dual algorithm for semidefinite programming. The program also uses the iterator object in STL (Standard Template Library) (Stepanov and Lee 1993, Musser and Saini 1996) to traverse arrays of objects.

The first major difference between the C and C++ implementations is the way the initial data is read in. Unlike C/Fortran style subroutines, in which one can pass a pointer/address for a piece of storage and let the subroutine split the storage into pieces to get the data, C++ objects' constructors have no such scheme. Initialization is done by reading a data file.

The second major difference is that because C++'s objects are higher level abstractions, the implementation in C++ is less dependent upon pointer arithmetic for doing the same computation. There is overhead associated with this higher level of abstraction, but we will show that the effect on performance is negligible.

### 7.3 Comparison and discussion of results

Two sets of data are obtained by randomly generating all the matrices \( F_0, F_1, \ldots, F_m \), and the vector \( c \). Strictly feasible initial points \( x_0 \) and \( Z_0 \) are also generated. The timing results are shown in Table 1. All the timings are done on a HP 712/60 workstation. Both the C implementation from Vandenberghe and S. Boyd (1996b) and the C++ implementation are compiled using the Gnu C/C++ compiler version 2.7.2 with the same compiler options. It is clear from Table 7.1 that the performance penalty for using C++ is only a few percent and decreases as the problem size increases.
Table 7.1. Comparison of implementations.

<table>
<thead>
<tr>
<th>Example 1, ( n = 40 )</th>
<th>( \text{C++ implementation} )</th>
<th>( \text{C implementation} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m )</td>
<td>time (sec)</td>
<td>time (sec)</td>
</tr>
<tr>
<td>20</td>
<td>4.7</td>
<td>4.4</td>
</tr>
<tr>
<td>30</td>
<td>6.9</td>
<td>6.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 2, ( n = 100 )</th>
<th>( \text{time (sec)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>229</td>
</tr>
<tr>
<td>75</td>
<td>390</td>
</tr>
</tbody>
</table>

7.4 Conclusions

We have shown an object-oriented design and implementation of a semidefinite programming algorithm. Even though object-oriented technology is being used more and more widely in industry now, there are not many realistic applications to numerical computation. The programming environments and tools seem to be mature enough to apply this new methodology, and the performance seems to be comparable to a non-object-oriented implementation.

However, there are other considerations that have to be taken into account when applying object-oriented technology. First, it takes time and effort to learn the new methodology. Second, it is not a trivial task to set up the environment: compiling all the C++ packages, and verifying that they work correctly, especially when most of the C++ packages for numerical computation are still in the testing stage. Third, the resulting code size, i.e., the size of the C++ executable, is about 2.5 times that of the C executable. With continuing development of object-oriented technology and of compilers for object-oriented languages, the second problem, will likely be alleviated. The hardware considerations of the third problem are becoming less of a hindrance with the advances in the computer industry. We do believe that the benefits of using object-oriented methodology outweigh the currently existing disadvantages.

The design and analysis in this research can be generalized to apply to object-oriented design and implementation of other interior point algorithms which use potential reduction to find the optimum.
CHAPTER 8

COST-EFFECTIVE PARALLEL PROCESSING FOR $H_2/H_\infty$
CONTROLLER SYNTHESIS

8.1 Introduction

$H_2/H_\infty$ mixed-norm controller synthesis is an important and interesting technique in modern control design which provides the means for simultaneously addressing $H_2$ and $H_\infty$ performance objectives. In practice such controllers provide both nominal performance (via suboptimal $H_2$) and robust stability (via $H_\infty$). Hence mixed-norm synthesis provides a technique for trading off performance and robustness, a fundamental objective in control design.

The $H_2/H_\infty$ mixed-norm problem has been addressed in a variety of settings. One treatment utilized an $H_2$ cost bound as the basis for an auxiliary nonconvex constrained minimization problem, which is very difficult without the global convergence of homotopy methods. A successful homotopy algorithm based on the Ly form parametrization has been developed (Ge et al. 1994).

The $H_2/H_\infty$ control design algorithms will be used for controller design of systems such as the four disk system of Cannon and Rosenthal (1984). This system is especially representative of the type of vibration control problems that arise in industrial problems involving rotating turbomachinery. $H_2/H_\infty$ design will be used to develop controllers that are robust with respect to the unmodeled dynamics and also guarantee a certain measure of nominal performance.

It should be mentioned that $H_2/H_\infty$ theory has been used in Haddad (1993g, 1994a, 1994b) to develop complex structured singular value synthesis (CSSV) formalisms that a priori fix the structure of both the $D$-scales and the controller. Hence, an extension of the algorithms here will enable fixed-structure CSSV controller synthesis that blends $H_2$ and $H_\infty$ performance objectives.
Practical applications often lead to large dense systems of nonlinear equations which are time-consuming to solve on a serial computer. For these systems, parallel processing may be the only feasible answer to these problems. One economical way of achieving parallelism is to utilize the aggregate power of a network of heterogeneous serial computers. In industrial environments where interactive design is often the practice, the parallel code can be easily incorporated into interactive software such as MATLAB or Mathematica with proper setup of the network computers. To the engineering users the design environment is the same except that the computation is faster.

The most expensive part of the homotopy algorithm is the computation of the Jacobian matrix, which can be parallelized easily to run across an Ethernet network with little modification of the original sequential code, and which has relatively large task granularity. There is a trade-off between the programming effort and the speedup of the parallel program. To obtain a better speedup, other parts of the homotopy algorithm, such as finding the solution to the Riccati equations and the QR factorization to compute the kernel of the Jacobian matrix, need to be parallelized as well.

In this study a homotopy algorithm for the $H^2/H^\infty$ controller synthesis problem is parallelized to run on a network of workstations using PVM (Parallel Virtual Machine) and an Intel Paragon parallel computer, under the philosophy that as few changes as possible are to be made to the sequential code while achieving an acceptable speedup. The parallelized computation is that of the Jacobian matrix, which is carried out in the master-slave paradigm by functional parallelism, that is, each machine computes a different column of the Jacobian matrix with its own data. Unless the Riccati equation solver is parallelized, there is a large amount of data needed for each slave process at each step of the homotopy algorithm. To avoid sending too many large messages across the network or among different nodes on the Intel Paragon, all slave processes repeat part of the computation done by the master process, which therefore decreases the speedup of the parallel computation.

The speedups of the parallel code are compared as the number of workstations increases or the number of nodes increases on a Intel Paragon and as the size of the problem varies. A reasonable speedup can be achieved using an existing network.
of workstation compared to that of using an expensive parallel machine, the Intel Paragon. It is demonstrated that for a large problem, the approach of using a network of workstations to parallelism is feasible and practical, and provides an efficient and economical computational method to parallelize a homotopy based algorithm for $H^2/H^\infty$ controller synthesis in a workstation-based interactive design environment.

8.2 The homotopy algorithm

The $H_2/H_\infty$ controller synthesis problem is described in detail in Haddad and Bernstein (1990), and is not repeated here. It suffices to say that the end problem is a minimization problem subject to a Riccati equation constraint. The necessary conditions for an extremum result in a root finding problem which is solved using a homotopy algorithm.

The homotopy zero curve tracking algorithm (which is a standard globally convergent probability-one homotopy algorithm (Watson et al. 1987b) is

1. Set $\lambda := 0$, $\theta := \theta_0$.
2. Evaluate the homotopy map $\hat{\rho}$ and the Jacobian of the homotopy map $D\hat{\rho}$.
3. Predict the next point $Z^{(0)} = (\theta^{(0)}, \lambda^{(0)})$ on the homotopy zero curve using, e.g., a Hermite cubic interpolant.
4. For $k := 0, 1, 2, \cdots$ until convergence do $Z^{(k+1)} = Z^{(k)} - [D\hat{\rho}(Z^{(k)})]^\dagger \hat{\rho}(Z^{(k)})$, where $[D\hat{\rho}(Z)]^\dagger$ is the Moore-Penrose inverse of $D\hat{\rho}(Z)$. Let $(\theta_1, \lambda_1) = \lim_{k \to \infty} Z^{(k)}$.
5. If $\lambda_1 < 1$, then set $\theta := \theta_1$, $\lambda := \lambda_1$, and go to step 2).
6. If $\lambda_1 \geq 1$, compute the solution $\tilde{\theta}$ at $\lambda = 1$.

8.3 The parallel algorithm

The major part of the computation in Step 2) is that of the Jacobian matrix. The number of variables in this formulation is $n_c (m + l) + 1$ including $\lambda$. Each column of the Jacobian matrix corresponds to the derivative of the homotopy map
with respect to one variable and requires the solution of two Lyapunov equations \cite{Ge1994}. Therefore the time complexity of the Jacobian matrix computation is $O(n_c(m + l)(n + n_c)^3)$. The Bartels and Stewart algorithm finds the real Schur form of $A$ or $A^T$ depending on the Lyapunov equation. Unnecessary factorization can be avoided if the previous factorization results from the computation of $\hat{p}$ and $D\hat{p}$ are used.

The primary goal of this study is to make use of the existing code and to achieve reasonable parallel efficiency economically. The only part of the algorithm that is parallelized is the Jacobian matrix computation in Step 2. To utilize existing computer resources such as a network of workstations, the software package PVM (Parallel Virtual Machine) is used to provide the distributed computing capabilities.

The parallel algorithm follows the master-slave paradigm. The master sends the index of the column of the Jacobian matrix to be computed to a slave. The slave computes the corresponding column of the Jacobian, sends the column back to the master, and waits for the next index from the master to arrive. After receiving a column of the Jacobian, the master sends another index to the idle slave. In the implementation for the Intel Paragon, asynchronous send is used whenever possible to speed up the communication.

![Figure 8.1: Speedup with master and slaves on different machines](image)

When the algorithm is implemented on a network of workstations, the modification to the original sequential source code consists of three parts: the first one is to spawn slave processes and set up the communication links between the master
and the slaves; the second is to extract a slave program from the original code and
at the same time simplify the master program; the last is to add a mechanism to
guarantee correct communication between master and slaves. The first part consists
of standard PVM operations, while the second is more problem oriented. To decrease
communication, each slave process repeats part of the computation of $\rho$ and $D_\lambda \rho$ so
as to minimize message passing through the network. There is no loss of efficiency
since the master is also computing the same quantities. The slave program consists
of mainly the original subroutines with additional code for communication.

For the implementation on the Intel Paragon, the modification of the original code
is even simpler. There is no need for a separate slave program if control statements
use node identification properly. The parent process run on an Intel Paragon always
gets node number 0 while other nodes are numbered bigger than 1 and bigger. The
statement `if node_number == 0` precedes the code that is to be executed by the
master and an `else` following the previous statement will precede the code to be
executed by the slave. The other modification to the original code is similar to the
implementation using PVM. Asynchronous send is used whenever possible. A `wait`
is used later when the data is needed, to insure correct communication between the
master and the slaves.

![Figure 8.2: Speedup when one slave is on the master machine](image-url)
8.4 Conclusions

Parallelizing the Jacobian matrix computation in a homotopy algorithm reduces the execution time and is economical, especially for large problems. Acceptable speedups are obtained for a PVM implementation on a network of workstations. The approach can be applied to real industrial design environments to reduce controller design time and effectively utilize existing workstation networks. Compared to using real parallel computers, the approach of utilizing a network of workstations is much more cost-effective.
CHAPTER 9

ROBUSTNESS ANALYSIS IN THE DELTA-DOMAIN USING FIXED-STRUCTURE MULTIPLIERS

The development of mixed (i.e., real and complex) structured singular value analysis and related multiplier-based analysis results (Balakrishnan et al. 1994, Fan et al. 1991, Haddad et al. 1992, Haddad and Bernstein 1995a, 1993, Haddad and Kapila 1995af, How and Hall 1993, Ly et al. 1994, Safonov and Chiang 1993, Young 1996) have made a significant impact on the ability of engineers to analyze and design controllers for uncertain systems in the presence of mixed (i.e., real and complex) uncertainty. These results are very powerful and should eventually make a large impact on control engineering practice. However, with the notable exceptions of Haddad and Bernstein (1993), Haddad and Kapila (1995af), Tchernychev and Sideris (1996), to date most of these results have focused on the analysis and synthesis of continuous-time systems. Nevertheless, it is the overwhelming trend to implement controllers digitally.

Interfacing a continuous-time system with a digital computer results in an equivalent discrete-time system. Furthermore, in practice bounds on modeling uncertainty are usually obtained via identification experiments in which the resulting system models are discrete-time. In this case, it is more natural to represent the nominal model of the system and its uncertainty in discrete-time. As is well known, the highest performing discrete-time control laws are developed by directly using a discrete-time representation of the system as the design model.

The intent of the research presented in this chapter is to further advance mixed structured singular value analysis for discrete-time systems. The results are developed using the delta-operator representation of a discrete-time system (Goodwin et al. 1992, Middleton and Goodwin 1986, 1990) since it has clear advantages over
the standard forward-shift representation. In particular, the delta-domain representation avoids the numerical ill-conditioning inherent in the use of the forward-shift representation, helps to unify the continuous-time and discrete-time results from a theoretical perspective, can allow the same software algorithms to be used for the analysis and synthesis of control systems for both continuous-time and discrete-time systems, and provides improved performance over standard forward-shift representations when using finite wordlength computation.

This chapter begins by developing frequency-domain robustness analysis tests involving frequency-dependent multipliers. These tests involve strictly generalized positive real and strictly positive real conditions. Hence, in order to develop state space robustness tests, emphasis is placed on the development of state space linear matrix inequality (LMI) and Riccati equation tests for the positive real and generalized positive real conditions. By proper construction of the stability multipliers, LMI robustness tests are then developed. It should be noted that these multiplier constructions differ significantly from those given in Tchernychev and Sideris (1996) when both are viewed in either the z-domain or the delta-domain. In fact, when viewed in the delta-domain (as is done here), unlike the multipliers in Tchernychev and Sideris (1996), the multipliers here collapse to the continuous-time multipliers of Collins et al. (1997a), Ly et al. (1994) as \( T \to 0 \). The results are then specialized to the case of delta-domain Popov-type multipliers, which because of their simplicity, are particularly useful for robust control law design. Note that in general, state space tests may be used to avoid the frequency-dependent discontinuities that may occur when applying frequency-domain robustness tests (Young 1996). In addition, they can be used as the basis for robust, fixed-architecture control design (Collins et al. 1997a, 1997c, Chiang and Safonov 1992, Goh et al. 1994a, 1994b, How et al. 1994a, 1994b, 1996, Safonov et al. 1994).

9.1 Multiplier Methods in the Robustness Analysis of Delta-Domain Systems

In this section we consider the standard uncertainty feedback configuration given in Figure 9.1, where \( G(\gamma) \in \mathbb{C}^{m \times m} \) is asymptotically stable and \( G(\gamma) \sim \begin{bmatrix} A & B \\ C & D \end{bmatrix} \). It
is assumed that the uncertainty $\Delta \in \mathbb{C}^{m \times m}$ belongs to the block-diagonal uncertainty set

$$\Delta_{bs} \triangleq \{\Delta = \text{block-diag}(\Delta_1, \ldots, \Delta_p) : \Delta_i \in \mathcal{I}_i, i = 1, \ldots, p\},$$  \hspace{1cm} (9.1)

where $\mathcal{I}_i \subseteq \mathbb{C}^{k_i \times k_i}$, $\sum_{i=1}^{p} k_i = m$, denotes the internal structure of the uncertainty block $\Delta_i$, $i \in [1, \ldots, p]$.

![Figure 9.1: Standard Uncertainty Feedback Configuration](image)

**Theorem 9.1.** Suppose $\hat{G}(\gamma) \triangleq G(\gamma)[I + M_1 G(\gamma)]^{-1}$ is asymptotically stable and $M(\gamma)$ is the multiplier. If there exists $P > 0$ such that

$$\begin{pmatrix}
-TA_a^T PA_a - A_a^T P - PA_a & -TA_a^T PB_a - PB_a + C_a^T \\
-TB_a^T PA_a - B_a^T P + C_a & -TB_a^T PB_a + D_a + D_a^T
\end{pmatrix} > 0, \hspace{1cm} (9.2)
$$

where $(A_a, B_a, C_a, D_a)$ is the state space realization of $M(\gamma)\hat{G}(\gamma)$, and $T$ is the sampling period, then the negative feedback interconnection of $G(\gamma)$ and $\Delta$ is asymptotically stable for all $\Delta \in \Delta$.

**Theorem 9.2.** Suppose $\hat{G}(\gamma) \triangleq G(\gamma)[I + M_1 G(\gamma)]^{-1}$ is asymptotically stable. If there exists $P > 0$ and $R > 0$ such that

$$D_a + D_a^T - TB_a^T PB_a > 0, \hspace{1cm} (9.3)$$

and

$$0 = TA_a^T PA_a + A_a^T P + PA_a$$

$$[B_a^T(TA_a + I) - C_a]^T(D_a + D_a^T - TB_a^T PB_a)^{-1}[B_a^T(TA_a + I) - C_a] + R. \hspace{1cm} (9.4)$$

where $(A_a, B_a, C_a, D_a)$ is the state space realization of $M(\gamma)\hat{G}(\gamma)$, and $T$ is the sampling period, then the negative feedback interconnection of $G(\gamma)$ and $\Delta$ is asymptotically stable for all $\Delta \in \Delta$. 
9.2 Illustrative Numerical Example

To illustrate the delta-domain robustness analysis framework presented in the previous sections, we consider the two mass/spring benchmark system with uncertain stiffness $k$. For a detailed discussion of this benchmark problem, refer to Collins (1997a) and the references therein.

Using Popov analysis (Haddad 1995a) this controller guarantees robust stability for the range $0.334 < k < 2.166$ which corresponds to the actual stability margin with $\eta = \eta_{\text{achieved}} = 0.916$.

Next we compare the $q$-domain (i.e., forward shift representation) and $\delta$-domain robust stability tests for the Popov-type multipliers

$$M(q) = H + N \frac{2\gamma}{2 + \gamma T},$$

$$M(q) = H + N \frac{\gamma(2 + \gamma T)}{2(1 + \gamma T)},$$

$$M(q) = H + N \frac{\gamma}{1 + \gamma T},$$

where $H$ and $N$ are real and diagonal and $H > 0$. It can be shown that these are compatible multipliers. These will be referred to as Multipliers 1, 2, and 3, respectively.

The $q$-domain equivalent for a fixed sampling period $T$ of Multipliers 1, 2, and 3 were obtained by simply replacing $M(q)$ with $M(z)$ where $z = 1 + \gamma T$. In order to simplify the continuous-time to discrete-time conversions and considering the fact that we are interested in small sampling periods, we neglect higher-order terms in the sampling period associated with the uncertainty $\Delta A_p$. This yields

$$A_{pq}(\Delta) = e^{TA_p} + T\Delta A_p, \quad B_{pq} = \int_0^T e^{A_p(T-\tau)} B_p d\tau,$$

and

$$A_{p\delta}(\Delta) = \frac{1}{T}(e^{TA_p} - I) + \Delta A_p + \frac{T}{2}(A_p \Delta A_p + \Delta A_p A_p), \quad B_{p\delta} = \frac{1}{T}B_{pq}.$$

For the $q$ and $\delta$ conversions $C_p$ remains unchanged. Similar conversions can be obtained for the controller. Note that the $\delta$-domain representation of the plant collapses to the continuous-time representation as the sampling period $T \rightarrow 0$. 
The robustness tests for the \(q\)-domain and \(\delta\)-domain are formulated as LMI feasibility problems with varying sampling periods for Multipliers 1, 2, and 3. Figure 9.2 shows the comparison of the allowable uncertainty predictions for the \(q\)-domain and \(\delta\)-domain using Multipliers 1, 2, and 3. It is clear from the figure that as \(T \to 0\) the robustness tests for the \(\delta\)-domain representation continue to track the continuous-time robustness analysis predictions while the \(q\)-domain formulation fails to recover the continuous-time robustness boundaries.

Figure 9.2: Comparison of the \(q\)-domain and \(\delta\)-domain robustness predictions as a function of sampling period \(T\)

9.3 Conclusion

A general theory for the robustness analysis of delta-domain systems using multiplier theory was presented. The results are in terms of delta-domain generalized positive real conditions and are analogous to those for continuous-time systems. To
develop state space robustness analysis tests, LMI and Riccati equation characterizations of generalized positive real conditions for delta-domain systems were developed. Subsequently, for the special case of Popov-type multipliers, both LMI and Riccati equation robustness tests were developed. The results were illustrated with a numerical example. A significant contribution of the results was the development of the Popov-type multipliers since the z-domain version of these multipliers (with the exception of the Popov-Tsypkin multiplier) have not appeared in the existing literature.
REFERENCES


