Antiwindup Analysis and Design Approaches for MIMO Systems

Vincent R. Marcopoli and Stephen M. Phillips
Case Western Reserve University
Cleveland, Ohio

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Vincent R. Marcopoli and Stephen M. Phillips
Case Western Reserve University
Cleveland, OH 44106

Abstract

Performance degradation of multiple-input multiple-output (MIMO) control systems having limited actuators is often handled by augmenting the controller with an antiwindup mechanism, which attempts to maintain system performance when limits are encountered. The goals of this paper are: 1) To develop a method to analyze antiwindup systems to determine precisely what stability and performance degradation is incurred under limited conditions. It is shown that by reformulating limited actuator commands as resulting from multiplicative perturbations to the corresponding controller requests, $\mu$-analysis tools can be utilized to obtain quantitative measures of stability and performance degradation. 2) To propose a linear, time invariant (LTI) criterion on which to base the antiwindup design. These analysis and design methods are illustrated through the evaluation of two competing antiwindup schemes augmenting the controller of a Short Take-Off and Vertical Landing (STOVL) aircraft in transition flight.

1 Introduction

Control design for actuator-limited plants is commonly dealt with using a two-step design approach. First, a linear control design is completed for nominal operating conditions, ignoring limits. The controller is then augments with a strategy to prevent actuator windup should one or more control requests violate the limits. Since the antiwindup scheme is not generated from the control design, its effect on overall system performance is unknown. Much of the literature on this subject evaluates antiwindup performance heuristically by displaying well-behaved simulation time histories of the system response. This work presents a method of quantitatively assessing closed loop stability and performance degradation properties of antiwindup systems using $\mu$-analysis tools. Finally, preliminary work is shown which suggests an LTI criterion for antiwindup system design.

2 System Description

2.1 Nominal Control Design

The problem of limited actuators is addressed here via the integrated flight control for interconnected propulsion and airframe subsystems. A controller is first obtained for the nominal plant: a simplified linear model of a supersonic Short Take-Off and Vertical Landing (STOVL) aircraft in transition flight, which is unstable. The nominal linear integrated flight/propulsion model consists of the longitudinal flight dynamics (5th order), propulsion dynamics (2nd order), and actuator dynamics (8 first order actuators). There are four "regulated" output variables, $y_r$, and six "measured" output variables, $y_m$, in addition to the four tracking errors, $e$. The nominal design plant is shown in Figure 1, depicting the complete assignments of exogenous ($w$) and actuator ($u_c$) inputs, regulated ($z$) and measured ($y$) outputs, and frequency dependent weighting functions which establish performance and stability robustness specifications [1]. The nominal controller is obtained via $H_\infty$ optimization of the design plant closed loop transfer function from $w$ to $z$, $H_{zw}$ [2].

Figure 1: $H_\infty$ design plant

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safety requirements. There are two safety protection
The above limits are determined via nonlinear feed­
tions. A schematic representation of the limited sys­
2.2 Actuator Limits
Actuator limitations arise from propulsion system
1. Constraints on fuel flow \((WF)\). Both upper
and lower fuel flow limits ensure proper pressure,
temperature, and fan speed levels in the turbo­
machinery.
2. Constraints on nozzle area actuators, (the aft
and ventral nozzle areas \(A8\) and \(A78\)), and the
ejector butterfly valve angle \((ETA)\). \(ETA\) con­
trols the nozzle area of the ejectors, producing
vertical thrust. Lower limits are imposed on the
total area to prevent surge conditions, which re­
sult when the airflow through the compressor
and fan blades is excessively restricted.
The above limits are determined via nonlinear feed­
back of appropriate engine quantities that indicate
proximity of the engine to unsafe operating condi­
tions. A schematic representation of the limited sys­
tem is shown in Figure 2.

2.3 Antiwindup System
The closed-loop limited antiwindup system is shown
in Figure 3. The element \(N\) is the limiting nonlinea­
rity, which modifies the controller commands if upper
or lower limits are reached. In many systems this
block is a saturation-type nonlinearity. This is the
case for the current STOVL system example, how­
ever, the upper and lower limits vary according to
flight conditions.
The nominal controller has the state space realiza­
tion \((A, B, C, D)\). The "augmented" controller shown
in Figure 3 has the realization \((A, [B \ I], C, [D \ 0])\),
and allows a memoryless matrix gain, \(\Lambda\), to modi­
fy the nominal controller states based on the dif­
ference between the limited and nonlimited actuator
values, \(e_u\). This block was first introduced in [3], and
both generalizes and parameterizes multivariable an­
tiwindup schemes. In this context, antiwindup design
reduces to determining a suitable choice for \(\Lambda\).
Two choices for \(\Lambda\) will be considered here, corre­
sponding to two antiwindup approaches. Referring
to Figure 3, one can view the antiwindup scheme as
a feedback loop around the augmented controller. It
can be shown that the feedback parameter \(\Lambda\) modifies
the augmented controller state equations as follows:

\[
\dot{x} = (A - \Lambda C)x + (B - \Lambda D)y + \Lambda u_{\text{lim}} \\
u_c = Cx + Dy
\]
With this view one of the goals of the antiwindup de­
design is to make these modified dynamics relatively
fast and well damped in order to regulate to zero
any differences between the limited actuator signals,
\(u_{\text{lim}}\), and the actuator signals commanded by the con­
troller, \(u_c\). Note that without the antiwindup pro­	ection, integrators present in the nominal controller
will not allow successful regulation of the difference
between these signals.
For this paper one choice of \(\Lambda\) is to place the eigen­
vales of \(A - \Lambda C\) further to the left by choosing \(\Lambda\) to

\[
A - \Lambda C = A - kI \quad [4].
\]
Experiments show that \(k = 10\) yields desirable antiwindup per­
dom. Due to the dimensions of the system, this
cannot be solved exactly (not enough degrees of free­
dom in \(\Lambda\)). Thus a least squares approach is used to
solve \(C\Lambda = kI\). Strictly for the purposes of com­
parison another choice of \(\Lambda\) was the least squares solution
of \(C\Lambda = kI\). As expected, the performance of \(\Lambda_2\) is
superior and is shown below.

2.4 Step Response
Figures 4-7 illustrate time responses of three con­
figurations of the closed loop system shown in Figure 3 to
a step of 3 in the \(\gamma\) reference command, with the re­
maining three reference commands held at zero. This
reference command was chosen because it is essen­
tially a propulsive lift command to the aircraft, and
drives the fuel flow and nozzle areas to their respec­
tive safety limits. Specifically, Figure 4 compares the
decoupled \(\gamma\)-tracking capability of the nominal linear
system with no limits present (solid line) with that of
the two limited antiwindup systems discussed in the
previous section: \(\Lambda = \Lambda_1\) (dashed line) and \(\Lambda = \Lambda_2\)
(dotted line). In the sequel, these two antiwindup
systems will be denoted AW1 and AW2, respectively.
Note that the limited systems are characterized by
oscillatory behavior and loss of decoupling, with re­
spect to the nominal linear system. Note also that
Figure 4: Decoupled command tracking step response comparison

Figure 5: Controller output step response comparison

AW1 results in a significantly greater steady-state $\gamma$-tracking error compared with AW2.

Figure 5 compares the actuator commands of the three systems. The antiwindup systems have the characteristic of boosting the fuel flow command in response to the area limit becoming active. This action occurs at approximately 0.4 seconds. This is seen more clearly in Figures 6-7, which compare the actual commands given to the plant (solid lines), with the controller output (dashed lines) for AW1 (Figure 6) and AW2 (Figure 7). Note that the fuel flow boost actually causes the fuel flow limit (dotted line) to be exceeded.

From the above simulations, it is apparent that AW2 is in some sense "better" than AW1, because of the steady-state $\gamma$ tracking error and no significant differences in any other responses. Most literature on antiwindup schemes stops with this heuristic evaluation. However, for a general antiwindup design method, a quantitative distinction between competing schemes is required, in order for the "best" antiwindup scheme to be obtained.

It is the goal of this paper to formulate an LTI cost criterion on which to base the selection of $\Lambda$. This is
system analysis and design. To this end, two linear representations of the limited system are now presented and discussed in regards to their use in antiwindup system analysis and design.

3 Antiwindup Analysis

The limited fuel flow and total area request can be linearly represented as resulting from diagonal (i.e. decoupled) input multiplicative perturbations to the corresponding plant actuators. By using the nonlinear simulation to determine bounds on the perturbations, the effects of the antiwindup design on stability and closed loop performance can be determined via $\mu$-analysis techniques.

3.1 Limit Representation

Fuel Flow Limit The multiplicative perturbation representation of the fuel flow limit is shown in Figure 8(a), where $WF_{\text{lim}}$ represents the limited value of the controller output, $WF_c$. To obtain a bound on $\Delta WF$, note from Figure 8(a) that $\delta WF = 1 - WF_{\text{lim}}/WF_c$. For the current step response simulations ($\tau = 3$), this quantity reveals that $0 \leq \delta WF < 0.37$ for AW1 and $0 \leq \delta WF < 0.44$ for AW2.

Total Area Limit Since the area limit is imposed on the total controller area request, this quantity is subject to multiplicative perturbations. As before, $\delta A = A_{\text{lim}}/A_c - 1$, with simulations showing $0 \leq \delta A < 0.011$ for AW1 and $0 \leq \delta A < 0.013$ for AW2. There remains the further issue of distributing the area perturbation among the three actuators. The amount of area correction is proportional to the relative sizes of each actuator; an accurate distribution of the total perturbed area can be based on the nominal actuator values. Thus 20% of the total area perturbation is distributed to each of the ETA and A8 actuators, and 60% to the A78 actuator, as illustrated in Figure 8(b).

3.2 $\mu$-Analysis

Structured Singular Value The structured singular value provides an indication of the stability properties of a system subject to block diagonal perturbations. A standard form normalized perturbation ($\sigma(\Delta) < 1$) representation of the limited STOVL closed loop system is shown in Figure 9, using the limit reformulation presented in the previous section to define a normalized perturbation and its inputs ($q$) and outputs ($p$). Robust stability to the multiplicative perturbations is guaranteed iff $\sup_{\omega} \mu(H_{qp}) \leq 1$ [5]. Figure 10 depicts $\mu(H_{qp})$ [2], obtained via bounding techniques, for the two antiwindup systems, AW1 and AW2. Note the larger stability margin of AW1 as compared with AW2. This illustrates the classical performance versus robustness tradeoff, in light of the inferior tracking performance of AW1 as seen in the simulations shown in Figure 4. A quantitative means of evaluating this performance degradation is now described.

Worst Case Bode Plots If robust stability is in fact achieved for the system under consideration, there remains the issue of performance degradation due to the perturbations. For small stability margins, performance can be degraded to such an extent that the system is unacceptable, even though it is robustly stable. Since the nominal $H_{\infty}$ control design is based on optimizing $\sigma(H_{\infty})$, the quantity $\mathbf{m}_{\infty} \{H_{\infty}(\omega)\}$, the worst case bode plot, lends insight into the nature of the degradation in the frequency domain. This is possible using $\mu$-analysis by translating the nominal performance specifications into stability conditions using a so-called “performance block” [5].

The specific frequency response chosen to illustrate the performance difference between AW1 and AW2 is that from the $\gamma$ reference command to the weighted $\gamma$ tracking error, with the frequency weighting corresponding to the nominal design specifications (Figure 1). Conservative bounds [2] of the nominal and worst case responses are shown in Figure 11. Though both AW1 and AW2 are seen to have significant performance degradation with respect to the nominal system, AW1 exhibits particularly troublesome tracking behavior at low frequencies. This is consistent with the degraded behavior comparison made using the simulation responses of Figure 4.

It should be noted that in the above stability and performance analysis, conservatism is introduced by
using multiplicative perturbations to model the limited actuator commands. These models consider negative values of $\delta_{WF}$ and $\delta_A$ as "valid" perturbations, when in fact negative values for these perturbations were not generated by the simulation used to determine them. Thus if Figures 10 or 11 are generated assuming one or more negative perturbations, they are overly conservative.

The above analysis methods yield quantitative comparisons between competing antiwindup schemes. However, they do not lead to a design method since each $A$ requires a working nonlinear simulation to determine its corresponding perturbation bound. The following section addresses this issue.

4 Proposed Design Approach

The purpose of antiwindup protection is to provide an acceptable controller output during limited conditions. This goal is attained if the antiwindup protection prevents the "blowing up," or windup, of limited control signals. One way to accomplish this is to make the control signals track their limited values until they do not violate the limits. This philosophy effectively restates the antiwindup performance goal as a reference tracking problem. The limited signals serve as boundaries on the controller output which the antiwindup protection must enforce. This sections presents a framework by which this tracking characteristic of an antiwindup system can be quantified. The plausibility of this approach is illustrated by comparing the antiwindup systems AW1 and AW2.

In order to evaluate the limit tracking performance of an antiwindup system, the closed loop system of Figure 3 is modified by removing the limiting nonlinearity and treating the limited actuator signals as external reference inputs. The outputs of this new system are taken as the the corresponding controller signals. This view of the antiwindup system is shown in Figure 12. The antiwindup protection gain matrix, $A$, can now be viewed as a static controller, with the original augmented controller taking the role of the plant. The design plant appears in a feedforward configuration.
Finally, preliminary work is presented regarding the design of antiwindup systems. A cost criterion is proposed which is based on a fundamental transfer function of any LTI antiwindup system. It is shown to correctly identify deficiencies in the example systems, as identified in the above analysis methods. This suggests the plausibility of an optimization procedure based on this criterion. However, this procedure is one of determining an $H_\infty$ optimal static feedback gain—a problem for which there are currently few results.

6 References


5 Conclusion

The problems of actuator limits and antiwindup mechanisms are important considerations in any practical control design problem. This has been investigated here in the context of the integrated flight and propulsion control of a STOVL aircraft. A framework has been provided for the analysis of stability and performance degradation of a system operating under limited conditions. This is accomplished through the measures of structured singular value and worst case bode plots.

These measures provide the ability to quantitatively compare competing linear antiwindup schemes, as opposed to simply verifying their operation by viewing simulation time histories. This comparison is performed here on two antiwindup schemes having very different performance characteristics. It is shown that for these examples, the analysis results are consistent with the observed simulation behavior.
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Vincent R. Marcopoli and Stephen M. Phillips

Case Western Reserve University
Cleveland, Ohio 44106

National Aeronautics and Space Administration
Lewis Research Center
Cleveland, Ohio 44135-3191

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