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A Cybernetic Analysis of Maximum Unnoticeable Added Dynamics for Different Baseline Controlled Systems

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Abstract: Maximum unnoticeable added dynamics (MUAD) envelopes have been largely used to assess the adequacy of low-order equivalent systems (LOES) in handling qualities assessment and simulator validation. However, research has shown that more thorough verification of the adequacy of this method is required. This paper studies the influence of the baseline aircraft dynamics on the MUAD envelopes. The assessment is based on quantitative measures of pilot control behaviour obtained with the cybernetic approach. The measures were taken from a human-in-the-loop pitch tracking task experiment with compensatory display. The results are consistent with the MUAD envelopes and reveal no interaction effects of the baseline and added dynamics on the pilot control behaviour. This suggests that, under the considered conditions, the MUAD envelopes shall remain constant independently of the bandwidth of the baseline controlled dynamics.

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1. INTRODUCTION

In aircraft handling qualities research, the true nonlinear and often high-order (i.e., due to control augmentation) dynamics of aircraft (Neal and Smith, 1971) are typically approximated with their low-order equivalent systems (LOES) (Hodgkinson, 2005). LOES are low-order simplifications of true high-order aircraft dynamics that aim to capture their fundamental dynamic modes while reducing the system to a more tractable low-order form. Although such LOES simplify the analysis and control augmentation development, the adequacy of the level of mismatch between the true dynamics and its LOES is of particular relevance. For handling qualities, the validity of a LOES is directly dependent on human sensitivity to subtle differences in the controlled vehicle dynamics (Wood and Hodgkinson, 1980).

To investigate this sensitivity, the acceptable levels of mismatch between a system and its LOES were first analyzed in the early 1980s by Wood and Hodgkinson (1980). This research resulted in the definition of envelopes for the Maximum Unnoticeable Added Dynamics (MUAD), based on subjective pilot ratings of noticeability. The derived envelopes define frequency-dependent limits that encompass the maximum levels of mismatch that are imperceptible to human pilots (Wood and Hodgkinson, 1980; MIL, 2004). Consistent with knowledge of human manual control (McRuer and Jex, 1967), MUAD envelopes are narrow in the frequency range critical to manual control performance, and notably wider at low and high frequencies. Recently, it has been stressed by Mitchell et al. (2006) that such envelopes depend on the dynamic characteristics – i.e., bandwidth – of the baseline (reference) vehicle dynamics, a dependency that would greatly complicate the task of defining universal envelopes for allowable levels of mismatch. Still, given their straightforward applicability and their intuitive soundness, the MUAD envelopes have become a de facto standard to assess the adequacy of LOES (Field et al., 2003; Bosworth and Williams-Hayes, 2007; Geluardi et al., 2014).

MUAD envelopes are traditionally determined from extensive human-in-the-loop experiments, where subjective ratings are used to determine the noticeability of added dynamics (Wood and Hodgkinson, 1980; Mitchell et al., 2006). The main drawback of subjective assessment methods is their poor reproducibility. A potentially valuable alternative, given the known adaptability of human control dynamics to changes in the controlled system (McRuer and Jex, 1967), is to use a cybernetic approach (Mulder et al., 2013; Pool and Zaal, 2016). The cybernetic approach enables objective detection of changes in pilot control by fitting control-theoretic models of human behavior with physically interpretable parameters to experimental data. This approach has been used to quantify the sensitivity of human control behavior to many different factors such as simulator fidelity assessment (Zaal et al., 2009b; Mulder et al., 2013; Pool and Zaal, 2016), but not yet for investigating MUAD.

In this paper, maximum unnoticeable added dynamics and their dependence on the dynamics of the baseline (BSL) controlled system are determined using an objective
2. EXPERIMENT

2.1 Pitch Attitude Control Task

Participants were asked to perform a pitch tracking task with compensatory display, equivalent earlier experiments (Zaal et al., 2009b; Pool and Zaal, 2016). A block diagram of the task is given in Fig. 1.

In this task the pilot's goal is to minimize the tracking error \( e \) between the controlled system's pitch attitude \( \theta \) and the target signal \( f_t \). In the compensatory task of Fig. 1, the pilot only receives feedback of the tracking error \( e \) and provides a single control input \( u \). Hence, human control behavior in this task is described by the single linear response function \( H_p \). The non-causal pilot behavior not captured by \( H_p \) is represented by the remnant signal \( n \).

In Fig. 1, the controlled dynamics are given by \( H_{ce} \), which in our experiment was defined as the cascaded transfer function of the baseline dynamics \( H_{base} \) and certain added dynamics \( H_{add} \):

\[
H_{ce}(s) = H_{base}(s)H_{add}(s)
\]

2.2 Apparatus

The experiment was performed in the fixed-base simulator setup of the Human-Machine Interaction Laboratory at TU Delft, see Fig. 2. The participants sat at the right seat and gave pitch control input commands through an hydraulic side stick with a maximum \( \pm 22^\circ \) excursion in pitch. The roll axis of the stick was locked at \( 0^\circ \) to ensure pure pitch commands. The tracking error was shown to the pilot on the primary heads-down display, which showed a simplified artificial horizon display where \( e \) was shown as the vertical distance between the aircraft symbol and the horizon line, see Fig. 3.

2.3 Baseline Dynamics

The baseline dynamics \( H_{base} \) were a simplified second-order LOES of aircraft pitch dynamics, as for instance also considered by Mitchell et al. (2006):

\[
H_{base}(s) = \frac{M_q}{s(s+M_q)}
\]

In Eq. (2), \( M_q \) and \( M_e \) are the pitch damping and elevator control effectiveness coefficients, respectively. Two baseline dynamics were considered in the experiment, see Table 1. The dynamics differed in terms of \( M_q \), for which values resembling those tested by Mitchell et al. (2006) were chosen to achieve two baseline dynamics with low bandwidth (LBW, \( M_q=1.5 \text{ rad/s} \)) and high bandwidth (HBW, \( M_q=3 \text{ rad/s} \)). These dynamics are representative of sluggish (big) aircraft, and fast-responding (small) aircraft, respectively. The frequency responses of both tested baseline dynamics are shown in Fig. 4.

| Baseline dynamics | \( M_q \) (rad/s) | \( M_e \) (-) |
|-------------------|------------------|--------------|
| LBW               | 1.5              | -1.5         |
| HBW               | 3.0              | -1.5         |

2.4 Added Dynamics

To be able to intuitively vary the magnitude of the perturbation of \( H_{ce} \), the added dynamics in the experiment were chosen as positive-magnitude dipoles, also previously used in Carpenter and Hodgkinson (1980), given by:

\[
H_{add}(s) = \frac{s^2 + 2\omega_{dp}\zeta_z s + \omega_{dp}^2}{s^2 + 2\omega_{dp}\zeta_p s + \omega_{dp}^2}
\]

The dipole central frequency \( \omega_{dp} \) was set to \( 3 \text{ rad/s} \), which is in the range of predominant frequencies of manual control (McRuer and Jex, 1967) and, consequently, in the region where MUADs are the most narrow (Wood and Hodgkinson, 1980). The denominator damping ratio \( \zeta_p \) was fixed at 0.2, while the numerator damping ratio \( \zeta_z \) was an independent variable varied from 0.2 to 0.7. The seven considered added dynamics configurations are shown in Fig. 5, together with the MUAD envelope from Wood and Hodgkinson (1980) shown in gray. Note that for the baseline (BSL) condition \( \zeta_z = \zeta_p = 0.2 \) and thus \( H_{add} = 1 \). Note from Fig. 5 that for \( \zeta_z \geq 0.5 \) \( H_{add} \) is outside of the MUAD in both magnitude and phase.
To facilitate estimating a frequency response function (FRF) of $H_p$ using spectral methods (van Paassen and Mulder, 1998), the frequencies $\omega_i$ are integer multiples ($n_t$) of the experimental measurement time base frequency $\omega_m = 2\pi/T_m$, with $T_m = 81.92$ s as the total measurement time. The integer factors $n_t$ have the same values as in (Zaal et al., 2009b), and are listed in Table 2 along with the frequencies, amplitudes and phase shifts. The target signal was defined to have a variance of 1.6 deg².

### Table 2. Forcing function parameters.

| $k$ | $n_t$ | $\omega_t$ (rad/s) | $A_t$ (deg) | $\phi_t$ (rad) |
|-----|-------|-------------------|-------------|----------------|
| 1   | 6     | 0.460             | 1.397       | 1.288          |
| 2   | 13    | 0.997             | 0.977       | 6.089          |
| 3   | 27    | 2.071             | 0.441       | 5.507          |
| 4   | 41    | 3.145             | 0.237       | 1.734          |
| 5   | 53    | 4.065             | 0.159       | 2.019          |
| 6   | 73    | 5.599             | 0.099       | 0.441          |
| 7   | 103   | 7.900             | 0.063       | 5.175          |
| 8   | 139   | 10.661            | 0.046       | 3.415          |
| 9   | 194   | 14.880            | 0.036       | 1.066          |
| 10  | 229   | 17.564            | 0.033       | 3.479          |

### 2.7 Participants and Experiment Procedures

Seven participants volunteered to perform the experiment and provided written informed consent before their participation. All had previous experience with manual control tasks equivalent to the one performed in the experiment. Each participant performed 14 experimental conditions: the factorial combination of the two baseline dynamics (HBW and LBW) and seven added dynamics (see Fig. 5).

Participants were instructed to minimize the tracking error shown on the compensatory display throughout the experiment. The experiment was performed in two sessions, one for each baseline dynamics setting. At the start of each session, participants performed four training runs with no added dynamics, to familiarize themselves with the baseline dynamics. Subsequently, the seven added dynamics settings were tested, in a balanced randomized order defined by a Latin square. The order testing for the HBW and LBW baseline dynamics was balanced, i.e., four participants controlled the HBW system in the first session, and four the LBW system in the second session.

This was done to minimize the effects continued training and fatigue on the comparison of conditions.

For each condition, a total of four repeated runs were performed, followed by a single tracking run with the
baseline dynamics only. For each run, the time histories of all control loop signals – i.e., $e$, $u$, and $\theta$ – were recorded.

### 2.8 Dependent variables

Changes in participants’ control behavior over the different experimental conditions were quantified using two different sets of dependent variables:

- **Tracking performance and control effort.** For each condition, tracking performance and control effort were measured as the root mean square (RMS) of the tracking error ($e$) and control ($u$) signals, respectively.
- **Pilot model parameters.** Estimated values of $K_p$, $T_q$, $\omega_m$, and $\zeta_n$ were used to quantify participants’ changes in control dynamics. These parameters were estimated using the time-domain pilot model fitting technique of (Zaal et al., 2009a).

All dependent variables were calculated for the last three tracking runs performed for each condition and then averaged. The first run of each condition was discarded to eliminate the effect of time-varying pilot responses due to adaptation to the new controlled dynamics. These final results were analyzed with a two-way repeated-measures ANOVA for statistically significant effects of the bandwidth (BW) of the baseline dynamics and the added dynamics (AD) over all conditions.

### 3. RESULTS

#### 3.1 Tracking Performance and Control Effort

Fig. 6 shows the RMS of the tracking error $e$ and the control signal $u$, averaged over the last three runs of each experimental condition and over the seven subjects. Data for the low-BW and high-BW baseline dynamics are shown in blue and red, respectively. Error bars indicate standard deviations. To facilitate comparison with the baseline condition, the shaded areas indicate the 95% confidence intervals for both baseline conditions where $H_{add} = 1$. The statistical analysis results for the data shown in Fig. 6 are listed in Table 3.

![Fig. 6](image)

(a) Tracking performance.

(b) Control effort.

Fig. 6. Average error and control RMS, with LBW and HBW baseline data in blue and red, respectively.

Fig. 6(a) shows that the task was easier for the HBW dynamics, as these controlled dynamics – with increased gain and reduced phase lag compared to the LBW setting – were more responsive. Error RMS values were significantly lower for the high-BW dynamics (red data) than for the LBW dynamics, see Table 3, BW. Furthermore, a clear increase in RMS($e$) with increasing dipole damping ratio $\zeta_z$ is observed in Fig. 6(a). This effect was expected, as with higher $\zeta_z$, the perturbation of the controlled dynamics by the added dipole is larger. This effect of the added dynamics on the error RMS is highly significant, see Table 3, BW.

Fig. 6(b) and Table 3 show that control effort is significantly lower for the high-BW dynamics, as expected given their overall higher gain, see Fig. 4. Increased $\zeta_z$ is further seen to result in reduced control effort (lower RMS($u$)), a highly significant effect (see Table 3, AD).

Finally, the effects of $\zeta_z$ on task performance and control effort are found to be equivalent for the low and high-BW baseline dynamics. For both, the data for added dynamics with $\zeta_z = 0.35 – 0.5$ are the first to be outside of the 95% confidence intervals for their respective baseline measurements. The two-way ANOVAs performed on these dependent variables also show no significant interaction effects (BW $\times$ AD), see Table 3. Therefore, Fig. 6 shows no evidence for a strong dependence of the noticeability of added dynamics on the baseline controlled element.

#### 3.2 Pilot Identification Results

Fig. 7 shows a representative example pilot identification result, with the $H_p$ FRF estimate at $\omega_0$ indicated with black asterisks and the fitted $H_p$ model of Eq. (4) with a red line. Furthermore, the frequency responses of the controlled element $H_{ce}$ and the open-loop dynamics $H_{ol} = H_pH_{ce}$ are plotted with gray and blue lines, respectively.

Fig. 7 shows very good agreement between the FRF and estimated model for the pilot control dynamics. Furthermore, the Variance Accounted For of the fitted model is 73.5%, meaning that the model explains 73.5% of the measured control signal $u$. For all fitted tracking run data, equivalent results and VAFs of over 70% were obtained, which is the expected accuracy with which single-run human control data may be explained by an $H_p$ model (Zaal et al., 2009a). As is clear from the $H_p$ data in Fig. 7, participants did not explicitly compensate for the added dipole dynamics evident at 3 rad/s in both the frequency responses of $H_{ce}$ and $H_{ol}$. Therefore, these results confirm the selection of the appropriate model structure for $H_p$.

Fig. 8 shows the estimated pilot model parameters averaged over the seven participants. Error bars indicate standard deviations. Again, blue and red markers indicate data for the LBW and HBW conditions and the shaded areas show the 95% confidence intervals for their respective baseline conditions. Table 4 presents the corresponding statistical analysis results.

### Table 3. ANOVA results for RMS data.

| Independent variables | Dependent variables |
|-----------------------|---------------------|
| Factor                | RMS($e$) | RMS($u$) |
| BW                    | 1        | 14.3     | 6.3     |
| AD                    | 6        | 34.1     | 11.9    |
| BW $\times$ AD        | 6        | 0.5      | 1.0     |

Note: ** is highly significant ($p < 0.01$), * is significant (0.01 $\leq p < 0.05$), and ~ is not significant ($p \geq 0.05$).
Fig. 7. Example pilot identification data for subject 7, LBW baseline dynamics, $\zeta_e = 0.35$, run 2.

Table 4. ANOVA results for pilot parameters.

| Independent variables | Dependent variables | $K_p$ | $T_L$ | $\tau_p$ |
|-----------------------|---------------------|-------|-------|----------|
| Factor                | df                  | F     | Sig.  | F       | Sig.  | F       | Sig.  |
| BW                    | 1                   | 0.2   | -     | 27.5 ** | 1.2   | -       | -      |
| AD                    | 6                   | 33.2 ** | -     | 2.4    | 8.1 ** | -       | -      |
| BW $\times$ AD       | 6                   | 1.2   | -     | 1.3    | 0.7   | -       | -      |

Note: ** is highly significant ($p < 0.01$), * is significant ($0.01 \leq p < 0.05$), and - is not significant ($p \geq 0.05$).

Matching the degraded task performance and decreasing control effort with increasing $\zeta_e$, Fig. 8(a) shows a significant decrease in $K_p$, see Table 4, that is equivalent for both tested baseline dynamics. For $\zeta_e = 0.7$, $K_p$ reduces to less than 50% of its value for the baseline conditions. Fig. 8(c) shows that also the pilot delay $\tau_p$ is significantly affected by the added dipole dynamics, as it decreases by around 50 ms for $\zeta_e = 0.7$ compared to the baseline data. This suggests that due to the presence of the dipole resonance peak, participants responded quicker to tracking errors, implying increased workload (McRuer and Jex, 1967).

Fig. 8 and Table 4 further show that $T_L$, $\omega_{nm}$ and $\zeta_{nm}$ are not notably affected by the different added dynamics settings. The lead time-constant $T_L$, see Fig. 8(b), is found to be significantly different for both baseline controlled elements, see Table 4. As lead equalization is needed to compensate for the controlled element lag at $M_q$ (McRuer and Jex, 1967), it is expected that $T_L \approx 1/M_q$. The average lead time constants of 0.53 s and 0.38 s for the LBW and HBW baseline dynamics, respectively, are very close to these expected values. The fact that no variation in $T_L$ with $\zeta_e$ is found is somewhat surprising, given the additional lead and lag generated by the dipoles around $\omega_{dp} = 3$ rad/s, which is close to the tested $M_q$ settings.

Finally, as can be verified from Table 4 and Fig. 8, the estimated pilot parameters show no evidence for a significant interaction between the effects of the tested baseline and added dynamics (BW $\times$ AD).

4. DISCUSSION

A human-in-the-loop experiment with seven participants was performed to verify the noticeability of added dipole dynamics during control of two aircraft-representative baseline LOES dynamics with low and high control bandwidths. Adaptation of manual control dynamics, as determined from a pilot model fitted to collected measurement data, was used to verify human pilots’ sensitivity to changes to the controlled dynamics.

The results obtained from an objective, cybernetic approach based on measured human control data presented in this paper seem to be in agreement with the MUAD envelope of Wood and Hodgkinson (1980). If average objective measurements that fall outside of the 95% confidence interval of the corresponding baseline condition measurements are taken to imply a noticeable change in controlled dynamics, the objective noticeability limit would be between $\zeta_e = 0.35$ and $\zeta_e = 0.50$. There, notably degraded performance (lower RMS($e$)), lower control pilot gains ($K_p$) and reduced pilot delays ($\tau_p$) compared to the baseline conditions are observed. As the tested added dynamics also are outside of Wood and Hodgkinson (1980)’s MUAD envelope for $\zeta_e \geq 0.35$, these results are consistent with these envelopes defined based on subjective ratings.

When comparing the experiment data obtained with the low-BW and high-BW baseline controlled dynamics, the effects of added dipole dynamics on participants’ manual control dynamics and performance are found to be remarkably similar. Especially the measured variation in RMS($e$) and $K_p$ are practically identical for both tested baselines. Therefore, unexpectedly, no clear evidence was found for the expected interaction between baseline and added dynamics (Mitchell et al., 2006). This leads to the conclusion that, based on the current experiment and range of tested conditions, MUAD envelopes could be considered independent of the baseline controlled dynamics.

The experiment data presented in this paper, though already resulting in a sizable experiment, only compared the effects of varying one characteristic of one selected type of added dynamics for two different baseline controlled dynamics. It is not prudent to generalize the conclusions drawn from this data to other combinations of added and baseline dynamics (Wood and Hodgkinson, 1980). Future research will focus on evaluating the individual and combined effects of both baseline and added dynamics over a wider, and more representative, range of settings.

5. CONCLUSIONS

This paper verified the effects of the bandwidth of baseline controlled dynamics on the maximum unnoticeable added dynamics (MUAD) using a cybernetic approach. Pilot control parameters were identified from human-in-the-loop data collected from seven participants and provided objective and explicit insight into the effects added dipole dynamics on pilot tracking performance and control behavior for different baseline controlled dynamics settings. For the limited variation in added dynamics tested, the obtained results are highly consistent with MUAD envelopes from literature. Furthermore, observed changes in tracking error RMS, pilot gain and pilot delay with increasing magni-
tude of the added dipole dynamics were equivalent for the compared low and high-bandwidth baseline controlled dynamics. These results suggest that, within the limited tested range of conditions, the bandwidth of the baseline controlled dynamics has no influence on the noticeability of changes in the controlled dynamics.

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