AN ADAPTIVE STRUCTURAL EXCITATION SYSTEM AS A TOOL FOR STRUCTURE-BORNE NOISE RESEARCH

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ABSTRACT
Engine vibration has been identified as one of the main sources of structure-borne cabin noise. Researchers could benefit from having the ability to reproduce operational vibro-acoustic excitation on the ground instead of requiring flight testing in order to investigate its generation and transmission paths. While realistic excitation generated by engine operation can be obtained through simulations the injection of these forces is not a trivial task. The excitation system needs to compensate for all modifications introduced not only by the amplification chain but also by the interaction of injected forces in different directions to achieve precise excitation in each individual direction. The development of a multi-channel controller able to perform all required compensations can enable a new approach for vibro-acoustic characterization of aircraft fuselages. The adaptive controller presented here is able to provide all counteractions required in order to replicate translational and rotational forces at the injection points on the structure. The system capabilities are demonstrated on a laboratory structure that resembles typical fuselage subcomponents as skin fields, stringers and frames. The following work describes the adaptive MIMO controller, presents results and discusses its applicability.

Keywords: Active, Structural, Excitation

1. INTRODUCTION
In the aeronautics industry, Ground Vibration Tests (GVT’s) are a well established testing procedure meant to characterize structural behavior of aircrafts. Such applied methodology serves as key part not only in the understanding of aeroelastic stability but also provides relevant data used to validate analytical models that ultimately become part of the certification process of airworthiness [1]. In summary, GVT’s are able to accurately describe the fuselage response by means of artificial excitation of the structure. There are two other closely related methods to achieve similar objectives, Taxi Vibrations Tests (TVT) and Flight Vibrations Tests (FVT), the former consists in the replacement of the artificial shaker excitation by the natural vibrations generated during aircraft taxiing [2] and the later uses the operational vibration generated on the fuselage during flight [3].

Any current structural testing procedure in the field of aeronautics uses one, or a variation, of these methods. From the excitation point of view, the most common strategy is to use arbitrary, but known, excitation signals, e.g. white noise or sine sweeps. This provides the necessary flexibility to obtain, for instance, frequency response functions, modal parameters, etc.

One could easily argue that a FVT will provide the perfect type of excitation since it is in fact an operational condition, however the elevated costs associated with flight tests make this option unfeasible in most cases. Moreover, such type of excitation, although ideal for many applications, is completely unknown and difficult to quantify since there are multiple sources acting on the fuselage during flight. The unavailability of such excitation reference will limit the types of processing that can be performed, e.g. modal masses can’t be obtained.

During recent years [4], vibroacoustic topics had drawn considerable attention in the aeronautic industry. This is given by the fact that concerns have been shifted from safety and reliability topics of previous decades of research to cabin quality and passenger comfort. This current trend has pushed the development of new tools and methodologies in order to face these new challenges [5]. A set of refocused topics has emerged from the interest in understanding how vibroacoustics play a crucial role...
in the cabin noise. Given the fact that the starting points of all vibroacoustic phenomena are vibrations propagating on a structure, it is necessary to have a suitable excitation system capable of reproduce real flight operational conditions. If we forget for one second the effect of the Turbulent Boundary Layer, the sole source responsible for vibrations on the fuselage at low frequencies are the loads generated by the rotating components of the engines.

Through simulation, it is possible to accurately calculate the loads generated at connection points between engines and fuselage. However, a key problem arises at the moment when you try to reproduce those loads on the structure, since there is no way to compensate for the modifications introduced by the system created between amplifier, shaker and structure. Such unaccounted system will certainly change the predefined reference loads. Nonetheless, if the reference loads signal is available, it can be used to design an active excitation system able to generate and inject into the structure an exact copy of the simulated loads. As we will show in the following sections, such real-time excitation system is based on an adaptive controller. As part of the development process, as a first step a single-input single-output (SISO) controller was investigated and implemented, these finding have been presented previously [6] [7]. The fundamentals of this system served later on as a stepping stone for the more complex multi-input multi-output (MIMO) controller. Such multichannel system is part of our long-term goal to create a system able to reproduce forces in the three directions of space plus its associated moments. Our previous research already establish the capabilities of the controller to perform MIMO force control, so in this work we will like to extend the focus further and present the Moments of Force (MoF) control.

Therefore, if we could implement a system able to excite a structure in a realistic manner, mimicking true loads, such system will allow to study the vibroacoustic behavior of a structure in the most accurate way possible. Such opportunity will help, for example, in the better understanding of structure—borne noise mechanisms of different parts of a fuselage or will assist in the determination of relevant energy transmission paths between sources and receivers.

2. CONTROLLED EXCITATION

The type of problem presented in this scenario, where it is required to inject on a structure a copy of an arbitrary reference force signal, seems to be a perfect candidate for an active control solution. The two main reasons for this are the availability of a reference signal, in this case the load forces, and the need to compensate a relatively stable plant. In this particular case the plant consists of the path created between amplifier, electrodynamic shaker, the structure and a force cell used to quantify the injected force, Figure 1 shows the configuration of the plant.

![Figure 1: Schematic of the plant which consists of a shaker, a structure and a force cell (denoted by the red dot) that quantify the injected force into the structure.](image-url)

The type of configuration described above is known as inverse control, since the task of adaptive process is to generate an inverse system $\hat{C}$ of the plant $P$. If this is successfully accomplished, the output of the plant will be an unmodified copy of the reference force signal. The typical schematic of an idealized inverse controller is shown in Figure 2, where $\hat{C}$ represents the compensation filter of the plant $P$, driven by the adaptive procedure. The error signal represents the deviation of the output of the plant in comparison with the reference force signal at the input of $\hat{C}$.
There are multiple options available to implement the adaptive algorithm. From the most simple and reliable LMS variations to the most sophisticated and demanding RLS variations.

According with this type of application, the following algorithms were tested in order to find the best tradeoff between speed of convergence and overall quality of output signal: NLMS, Correlation-LMS, DCT-LMS and RLS. The comparisons showed that all algorithms performed fairly well. After this comparison and considering that there is no requirement of high speed tracking of the reference signal, it was decided that the NLMS was the proper choice at this stage. Having the simplicity of an NLMS algorithm will make it easier to debug any problem that could potentially appear during the implementation on hardware.

The idealized system shown in Figure 2 is the most basic configuration for an inverse controller. However this simplicity helps to illustrate how such configuration works. Unfortunately, such idealized controller is not able to work properly on a real implementation since it requires conditions that are almost impossible to obtain, e.g. that there is no internal disturbance at the output of \( P \). One of the options suggested in the literature [8] that can be used for an actual implementation, has a configuration similar to what is called filtered-x LMS (Fx-LMS) algorithm. This configuration is well known and widely used in Active Noise Control applications [9].

One of the characteristics of this configuration is that the control filter \( \hat{C} \) is not applied directly to the plant \( P \) but rather to a modeled version \( \hat{P} \) of the plant. The Fx-NLMS configuration ensures stable inverse control of the plant even in the case where there are errors in the modeling of \( \hat{P} \). Independently of how \( \hat{P} \) is modeled, online or offline. In this schema it is assumed that on a previous process the plant \( \hat{P} \) was identified and now a copy is connected at the input of the control filter \( \hat{C} \). Under certain conditions it could be desired that the plant does not track directly the Reference signal but rather a delayed or modified version of the Reference. The introduction of the Reference model \( M \) serves this purpose.

The aforementioned implementations rely on the fact that SISO system are commutative, i.e. \( P(z) C(z) = C(z) P(z) \). However, such a property is in general not true for MIMO systems as pointed out by Plett [10]. Special care needs to be taken in the order of how the transfer function matrix of the controller \( C \) is manipulated. Plett also introduces a highly efficient controller by using a Recursive Least Square (RLS) update strategy. It is a well-known fact that RLS algorithms, although fast, are computationally demanding. During the development phase it was clear that our hardware system was...
not able to run the controller at the required sampling rate with a RLS algorithm. Therefore, a simplified version was implemented with an LMS algorithm, in a similar manner as the SISO controller. The cost of this decision is carried by the speed of convergence, however for our application it has a low impact if we have to wait a little longer before the control coefficients settle and the optimal solution is reached. The scheme of the MIMO controller can be seen in Figure 4. This is a more sophisticated online version of the Fx-LMS controller of Figure 3.

3. SIMULATIONS

Although multiple simulations were performed during the development processes in order to test different algorithms, a simple example is presented here for the purpose of illustrating the general behavior of the controller. In the following figures, comparisons are presented between the Reference that represents the desired signal that should be injected into the structure, Control OFF that represents the signal obtained at the output of the plant when no control is performed (bypassing \( \hat{C} \)) and Control ON is the same as the latter but now the controller \( \hat{C} \) is operating. All these curves are shown in Figure 5 and Figure 6.

In Figure 5, an arbitrary plant \( P \) with a low-pass characteristic was chosen. This fact is evidenced by the spectral profile of the Control OFF curve. The reference signal was defined as the sum of four sinusoids with frequencies 30, 50, 170 and 240 Hz. After the controller has reached a stable condition and the coefficients of \( \hat{C} \) have converged, it can be seen that the Control ON condition matches perfectly the Reference signal. This means that the injected force on the structure will be an exact copy of the reference. In Figure 6, a similar example is shown where a plant with an almost flat response is used and an arbitrary reference profile with seven modes is selected. This time the controller tries to adjust the Moment of force \( M_x \) applied to a point on the structure. A more complete description of moment controller will be given in the following sections. Once again, after the controller reaches a stable condition, the resulting applied moment over a given point on the structure matches almost perfectly the Reference \( M_x \) profile.

4. HARDWARE REALIZATION AND EXPERIMENTAL RESULTS OF A MIMO SYSTEM

4.1 Force control

The last stage in the development process of the active controller was the implementation of the previously described algorithm into specialized hardware running in real time. For this purpose the algorithm was developed using Simulink and an ADwin-Pro II T12 system. The test structure used was a single aluminum plate of 1 x 0.8 x 0.03 m, with an asymmetric milled pattern that resembles the skin fields, stringers and frames typically found in fuselage structures. The thickness of the skin fields,
stringers and frames was 1, 5 and 10 mm respectively. The plate was suspended using bungee cords in order to generate free displacement boundary conditions, as seen in Figure 7.

The next step in the development of the system was to extend its capabilities to be able to provide three-dimensional controlled excitation, i.e. in each direction of space. The extension from a SISO controller, as described previously, to a MIMO implementation required certain modifications of the algorithms. Two incremental versions of the MIMO controller were developed during this part of the project. The first version took a simple approach similar to the SISO system in the sense that there were two steps for the controller to work. In the initial step the mimo plant $P$ was identified and the corresponding coefficient stored. The second step consisted in loading the stored coefficients of $P$ to use them as part of the inverse controller. This approach ensured a simple structure that could help to debug any potential problem during development. Later on, a second version was implemented with a more advanced approach. In this case, both previous steps were merged into a single algorithm that performed simultaneously the system identification of $P$ while the inverse control was operating. The scheme used is shown in Figure 4, where the blocks naming are similar to the SISO system introduced in Figure 3. Further specifics of this control strategy can be found in Plett’s reference. Since this is a controller driven by a reference system, and not a reference signal, the inputs $r_k$ and $n_k$ correspond to broadband noise. In principle both developed version used the same reference model $M$, still due to changes in the sampling frequency and how these models are created, small differences occurred. This means that, although both reference models do not match perfectly, they follow a resembling frequency profile as will be seen in Figure 9 and Figure 10. Nonetheless, for our comparison these small differences are irrelevant and only a global qualitative performance is derived from both versions.

For the evaluation of the MIMO implementation, the same aluminum plate was used but this time three shakers were attached, one per spatial direction as seen in Figure 7. In this case, three different frequency profiles were arbitrarily defined. As in the previous SISO case, these profiles serve as the target reference that the controller will try to replicate at the injection point of the structure. The profiles were integrated into the controller as part of the reference model $M$. The results of the evaluation are summarized in Figure 9 and Figure 10, where the Reference profiles and the Control ON conditions are shown. There, each color represents one direction in space, the solid and dashed lines represent the Reference and the Control ON respectively. From Figure 9 it is possible establish the correct operation of the controller. The good agreement among references and resulting profiles illustrates the proper generation of control coefficients and the successful application of the compensation filter $C$ to the input signal. In X direction, it is possible to notice a relatively small difference of 0.6 dB between Reference and Control ON in the region of interest. In Y direction, vertical excitation, the difference between both curves seems to increase in the upper frequency range. We assume that in this direction the suspension of the plate negatively affects the result. It is not unreasonable to assume that a non-linear effect of the bungee cords suspension escapes the control capabilities of the system making it appear as a less favorable result. In order to validate this assumption, a new configuration of suspension is being designed to minimize its influence and will be evaluated in the near future. The Z direction, perpendicular to the plate, presents an almost perfect match between Reference and Control ON profiles. The results of the second version of the controller,
shown in Figure 10, exceed its predecessor. In this case there is a closer match between References and Control ON condition in all three directions. Despite this better agreement, once again it is possible to observe a small deviation region in the Y curve. As already discussed, this may be caused by the suspension system of the plate. Nevertheless, the important outcome of this comparison is that the second version of the controller performs substantially better, this is most probably due to the continuous adjustment of the identified plant that quantifies any deviation occurring during the operation of the controller.

4.2 Moment control

The designed Moment controller was defined to apply a moment $M_x$ around the x-axis, as seen in Figure 7 and Figure 8, where two forces are applied perpendicular to the plate and arranged vertically along the y-axis. Such configuration assumes that the moment is applied at the center point between both forces. The moment $M_x$ is obtained by

$$M_x = r (F_2 - F_1), \quad (1)$$

where $r$ is the distance between each applied force and the center point where the adapter beam is attached to the plate. This adapter beam serves as interface for connecting shakers and force cells to the plate at a single point. In order to perform the control of the moment, it is necessary to modify slightly the control scheme previously used, shown in Figure 4. Since there are no sensors that can provide a direct moment signal that can be used to build an error signal, this is derived from Eq. 1. Therefore, this is added as a two stages Plant, where an impulse response representation of this equation is set before $P_T$ in the controller path and also after the returned signals from the force cells in order to build an error signal by comparing the real generated moment on the structure and the predefined reference moment. For a single moment control, i.e. $M_x$ in our case, this configuration can be considered as Multi-input Single-Output (MISO) since two forces are actually injected on the interface in order to generate a single moment applied. However, one could make some assumption and simplify the controller even further, for example defining that both injected forces have the same magnitude but opposite direction. On one hand this implies that the net force applied is zero and on the other hand the controller will have to consider only single input, transforming it internally into a Single-Input Single-Output controller although there are still two input and two output channels.
The evaluation of the controller is performed as in the previous cases, where the frequency Reference model is compared against the actual moment generated by the Control ON condition. The result is shown in Figure 11. There it is possible to notice the relatively good agreement between both curves, which means that the controller is properly generating the correct moment at the injection point. A slight deviation appears in the upper frequency region, the difference there averages around 2.5 dB. At the moment there is no clear explanation about the causes of this difference, however there are two main factors that could be responsible. The first one is the fact that only the moment in one direction is being controlled and maybe small cross-coupling is taking place with the moments in y and z direction. The second factor could be the suspension system used during the experiments. This type of deviation was also noted in the results of force control, as seen in Figure 10. Future work will try to address this issue by implementing a multiple control of all moment’s directions.

Figure 9: Spectral comparison of first version of MIMO controller, References vs. Control ON condition.
Figure 10: Spectral comparison of second version of Hybrid MIMO controller, References vs. Control ON condition.

5. CONCLUSIONS

In this paper we examine the application of an active system to perform controlled structural excitation. Simulations and laboratory tests show that it is possible to successfully apply a calibrated excitation for either multi-tonal or broadband signals in accordance with an arbitrary predefined signal reference or model reference. A MIMO controller was presented and evaluated. The successful implementation was demonstrated through laboratory experiments. The controller was able to reproduce reference forces with great accuracy. Moreover, two versions of MIMO controllers were implemented as part of the development within this project. The most advanced version of the MIMO controller showed significant better performance than its predecessor.

Figure 11: Spectral comparison of Moment M_x controller, Reference vs. Control ON.
Besides the force control scheme, a Moment of Force control strategy was developed, implemented and evaluated. This controller uses a modified version of the previously used controller. The evaluation showed a good agreement between the reference and injected moment. The future integration of Forces and Moments control will provide an essential tool in the aircraft vibroacoustic research field.

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