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A multi-parametric recursive continuation method for nonlinear dynamical systems

C. Grenat\textsuperscript{a,b}, S. Baguet\textsuperscript{a,*}, C-H. Lamarque\textsuperscript{b}, R. Dufour\textsuperscript{a}

\textsuperscript{a}Univ Lyon, INSA-Lyon, CNRS UMR5259, LaMCoS, F-69621, France
\textsuperscript{b}Univ Lyon, ENTPE, CNRS UMR5513, LTDS, F-69518, France

Abstract

The aim of this paper is to provide an efficient multi-parametric recursive continuation method of specific solution points of a nonlinear dynamical system such as bifurcation points. The proposed method explores the topology of specific points found on the frequency response curves by tracking extremum points in the successive codimensions of the problem with respect to multiple system parameters. To do so, the characterization of extremum points by a constraint equation and its associated extended system are presented. As a result, a recursive algorithm is generated by successively appending new constraint equations to the extended system at each new level of continuation. Then, the methodology is applied to a nonlinear tuned vibration absorber (NLTVA). The limit of existence of isolated solutions and extremum points optimizing the region without isolated solution are found and used to improve the NLTVA.

Keywords: Harmonic balance method, Optimization, Continuation, Bifurcation tracking, Nonlinear vibration absorber, Isolated solutions.

1. Introduction

Continuation methods are efficient tools for parametric analysis and more specifically for tracking specific points such as bifurcations which govern the dynamical behavior of nonlinear systems. However, a mono-parametric analysis is sometimes not enough and multi-parametric continuation methods, i.e., when several or all parameters vary at the same time, are essential to properly analyze and design nonlinear systems. Nevertheless, a conventional multi-parametric continuation of solution points is almost unfeasible in practice because of the disproportionate computational time required to obtain the whole multi-dimensional solution surface. A more efficient approach consists in restricting this surface to a set of points or curves by means of additional constraint equations.

The method presented here consists in tracking branches of bifurcations with respect to several parameters by means of recursive continuation and augmented systems based on constraint equations characterizing extremum points. The key objective of the method is to explore the topology of specific points found on the frequency response curves by tracking extremum points in the successive codimensions of the problem. This provides useful information not only on the global dynamics of the system, but also on the way to tune the system parameters in order to improve it. The proposed algorithm combines multi-parametric continuation and bifurcation tracking. It is applied to a nonlinear tuned vibration absorber (NLTVA) with the aim of optimizing its safe operating region and making it more robust with respect to adverse dynamical phenomena such as isolated solutions (ISs). Some key references concerning each feature are given in the following literature review.

Various numerical methods can be found in the literature for the direct computation of periodic solutions. Amongst them, time domain approaches include the shooting method \cite{1, 2, 3} and the orthogonal collocation technique \cite{4} which consists in solving a nonlinear boundary value problem and are employed in softwares such as AUTO \cite{5, 6}, MATCONT \cite{7}, COLSYS \cite{8}, DDE-BIF \cite{9} and COCO \cite{10}. Concerning frequency domain approaches, the classical...
method is the harmonic balance method (HBM) which expands the unknown state variables and nonlinear forces in truncated Fourier series. This method is very popular because of its efficiency and its versatility in handling nonlinearities. In the case of the HBM, the nonlinear terms are conveniently computed with the alternating frequency-time (AFT) method [11] which consists in going back and forth between time and frequency domains by means of Fourier transforms. Over time, many improvements have been introduced and the HBM can now handle systems with many types of nonlinearity such as the non-differential [12] and the non-smooth ones [13, 14]. The efficiency of the method has been enhanced by adaptive schemes such as the automatic selection of harmonics of interest [15, 16]. The method also also has been extended to quasi-periodic solutions [17, 18, 19, 20].

Coupled with a continuation technique, these methods provide the equilibrium curve of periodic solutions with respect to a varying system parameter. Two main continuation techniques are used, the pseudo arc-length continuation based on tangent prediction steps and on orthogonal corrections [21, 22, 3] and the asymptotic numerical method [23].

At some specific points, the stability of the periodic solution is ill-posed and the implicit function theorem is invalidated. Such points, called bifurcations, are indicative of multiple solutions, amplitude jumps, loss of stability, change of dynamical regime, quasi-periodicity, chaos, etc. [3]. Their precise computation is therefore of high interest. Bifurcation points are computed with two main classes of algorithms. The first one comprises the so-called minimally extended systems which add to the equilibrium equation a single scalar equation defined with a bordering technique. The other class relies on standard extended systems which add a set of equations characterizing the bifurcation by means of the eigenvectors. Codimension 1 bifurcations found on limit cycles are composed of Limit Points (LPs), Branch Points (BPs) and Neimark-Sacker points (NSs). LP bifurcations are associated with dynamical phenomena such as loss of stability, amplitude jumps or generation of ISs that can lead to unexpected behavior. The first calculation of LPs with standard extended systems was proposed by Seydel [24, 25], then by Moore and Spence [26] and Wriggers and Simo [27] amongst others. The calculation of LPs with minimally extended systems was first proposed by Griewank and Reddien [28], then used in multiple works [29, 30]. The coupling of standard extended systems with HBM was developed by Petrov [31] in the case of branch points and by Xie et al. [32] in the case of LPs.

Bifurcation tracking provides an efficient parametric analysis and permits a better understanding of the complexity of the dynamical behavior of nonlinear systems. LP tracking was first carried out by Jepson and Spence [33] with standard extended systems. It was also used to analyze the sensitivity of critical buckling loads to imperfections [34, 35, 36]. The codimension-1 bifurcation tracking for dynamical systems has been incorporated in several softwares. Algorithms based on minimally extended systems can be found in the books of Kuznetsov [37] and Govaerts [38] and have been implemented in the MATCONT software [7]. On the other hand, the bifurcation tracking based on standard extended systems is used in softwares such as AUTO [6], LOCA [39], COCO [10]. The tracking of codimension-1 bifurcations points using minimaly extended system combined with the HBM with application to large-scale mechanical systems was proposed by Detroux et al. [40]. Xie et al. [41] implemented the continuation of LPs and Neimark-Sacker bifurcations using standard extended systems and HBM to analyze a nonlinear energy sink (NES) and a nonlinear Jeffcott rotor.

When dealing with nonlinear systems, one-parameter continuation methods may be too limited because system parameters are often inter-correlated. Therefore, multi-parametric continuation methods are interesting tools for analyzing the behavior of a system when several or all the parameters vary. To develop such a method, additional constraint equations need to be appended to the extended system in order to free additional system parameters. Constraint equations characterizing extremum points are good candidates for this purpose. In this case, multi-parametric continuation methods are close to the methods of the literature dealing with optimization. Several references deal with optimization algorithms coupled with continuation techniques to provide new multi-parametric methods. For instance, it was used in homotopy techniques where a small parameter is introduced to link two problems. This technique was notably used in optimization for smoothing techniques [42, 43, 44] and for the fitting of optimal system kinematics [45, 46]. Continuation methods were also used to explore the topology of extremums for large parametric deformations [47]. The methods resulting from the coupling of optimization algorithm and continuation techniques have since been extended in several directions such as multi-parametric algorithms, recursive methods and critical set point analysis [48, 49]. Concerning multi-parametric algorithms, Wolf and Sanders [50] proposed a multi-parametric homotopy technique for computing operating points of nonlinear circuits. Then, Vanderbeck [51] used a multi-parametric optimization by recursion to optimize a manufacturing cutting process. Recursivity-based optimization was addressed by Schütze et al. [52] who proposed a recursive subdivision technique to perform multi-objective and multi-parametric optimization. Since then, multi-parametric optimization was coupled with continuation, Kernevez et al. [53] used a
descent optimization algorithm coupled with a continuation method to perform the optimization of nonlinear systems. Later, Balaram et al. [54] combined the method of Kernevez et al. with a genetic algorithm in order to provide a global algorithm of optimization by continuation. They used this method to minimize the acceleration of a Duffing oscillator and to tune nonlinear vibration absorbers.

In the literature, the NLTV A was used for many applications. Wang [55] tuned a NLTV A to minimize the critical limiting depth induced by chatter during machining process. An optimized hysteretic NLTV A was used by Carpineto et al. [56] for minimizing the vibrations of structures. Detroux et al. [57] optimized a NLTV A by generalizing Den Hartog’s equal-peak method to nonlinear systems. The NLTV A was also used for the passive control of an airfoil flutter instability by Mahler et al. [58] who optimized a NLTV A to push the appearance of the post-critical regime at higher flux velocities.

Besides its advantageous properties, the NLTV A also presents some unwanted adverse dynamical phenomena such as the generation of ISs. These isolated resonance curves are periodic solutions detached from the main response curves. They are therefore difficult to compute by simply continuing the main response curves. In order to properly design nonlinear systems, it is important to be able to detect these ISs which were first studied in 1951 by Abramson [59]. Since then, several scenarios for the creation of ISs have been revealed. DiBerardino and Dankowicz [60] showed that ISs can be created by introducing asymmetry into a nonlinear system. In [61], the presence of IS is explained analytically by analyzing the 1:3 internal resonance configuration between two Duffing oscillators for different couplings. In [62], an experiment was carried out to illustrate the IS phenomenon between a Duffing oscillator and a clamped-clamped beam at a 1:3 internal resonance configuration. In both papers, the frequency gap between the response curve and the IS was calculated and explained by means of phase-locking. Gatti investigated a mechanical system composed of a primary mass linked with a nonlinear coupling to a smaller second mass. He used analytical methods to compute frequency response curves of coupled oscillators and uncovered IS [63] and then used LP curves to predict the appearance of IS [64]. These researches have since been applied to a nonlinear vibration absorber to predict its dynamics while reducing the vibration of the primiraly mass [65, 66]. Detroux et al. [67] presented a method to localize the ISs in a NLTV A using LP continuation. The presence of ISs was also explained with NNM continuation and internal resonances. In [68], Hill et al. calculated the NNMs of a NLTV A system composed of a Duffing oscillator coupled to a linear oscillator with a cubic restoring force. They used an energy balance method to link the energy of the modes to the amplitude of the force to be injected into the damped system in order to obtain a frequency response curve with the same level of energy. By superimposing the obtained NNM with the response curve, IS phenomenon was explained by means of internal resonances. By using singularity theory and HBM, Habib et al. [69] analyzed the mechanism of IS creation in a Duffing oscillator with nonlinear damping and demonstrated the link between the damping force and ISs. The same singularity theory was used by Cirillo et al. [70] to study IS topology based on hysteresis, bifurcation and isola center points.

Some references dealing with IS optimization also exist. For a NES system, Starosvetsky and Gendelman [71] showed that it is possible to remove ISs by adding a well tuned piece-wise quadratic damping into the mechanical system. Gourc et al. [72] showed that ISs can be removed while conserving the energy pumping property by working on the values of the system parameters. Concerning the NLTV A, Cirillo et al. [70] showed that a fifth order nonlinear spring can be tuned to remove the ISs generated by the cubic nonlinearity. However, it turned out that ISs can be generated when increasing the order of the nonlinear additional spring. Kernevez et al. [53] proposed a continuation-based algorithm to control the position of ISs in a reaction-diffusion chemical system. Their strategy consisted in following curves of isola centers with respect to one system parameter.

The method presented here is intended as an extension of [41] to the multi-parametric case. The method of Kernevez et al. [53] can be viewed as a particular case of this method and corresponds to the second level of recursivity of limit points. Unlike the method in [53], the proposed algorithm is not restricted to limit points and can deal with any of the bifurcations presented in [41]. Also, a practical tool being able to track in a recursive way the branches of bifurcations with respect to several parameters inside a unique execution of a code (one computation) is completely new.

This paper is organized as follows. In Section 2, the notion of extremum point is used to propose an original multi-parametric recursive continuation method. First, the characterization of extremum points by a constraint equation and its associated extended system are presented. Then, a recursive algorithm is generated by successively appending new constraints equations to the extended system at each new level of continuation, i.e., when a new parameter is freed. In Section 3, the multi-parametric recursive continuation method is used to calculate the limit of existence of ISs in the
case of a NLTV A and to improve its efficiency by optimizing the safe operating range. Finally, conclusions are drawn in Section 4.

2. Multi-parametric recursive continuation

2.1. Extremum point

Let the following problem be considered:

$$G(Y, \alpha) = 0$$  \hspace{1cm} (1)

defining a curve depending on the state variables $Y \in \mathbb{R}^n$ and parametrized by a set of system parameters $\alpha \in \mathbb{R}^p$. Let assume that locally the curve has a local extremum with respect to one system parameter $\alpha_1 \in \alpha$ characterized by:

$$\Delta \alpha_1 = 0$$  \hspace{1cm} (2)

with $\Delta \alpha_1$ the variation of $\alpha_1$. The first variation of the problem (1) gives:

$$\frac{\partial G}{\partial Y} \Delta Y + \frac{\partial G}{\partial \alpha_1} \Delta \alpha_1 = 0$$  \hspace{1cm} (3)

with $\Delta Y$ the variation of $Y$. Combined with Eq. (2), the following relationship is obtained:

$$\frac{\partial G}{\partial Y} \Delta Y = 0$$  \hspace{1cm} (4)

From Eq. (3), the following scalar equation is obtained:

$$\Delta Y^T \frac{\partial G}{\partial Y} \Delta Y + \Delta Y^T \frac{\partial G}{\partial \alpha_1} \Delta \alpha_1 = 0$$  \hspace{1cm} (5)

According to the implicit function theorem, the variation $\Delta \alpha_1$ is defined if and only if $\Delta Y^T \frac{\partial G}{\partial \alpha_1}$ is not null. Therefore, the problem composed of Eqs. (1) and (2) is equivalent to the following extended system:

$$\begin{cases}
G(Y, \alpha) = 0 \\
\frac{\partial G}{\partial Y} \phi = 0 \\
\phi^T \frac{\partial G}{\partial \alpha_1} \neq 0
\end{cases}$$  \hspace{1cm} (6)

with $\phi \in \mathbb{R}^n$.

The condition $\phi^T \frac{\partial G}{\partial \alpha_1} \neq 0$ that insures $\Delta \alpha_1 = 0$ can be seen as a non-degeneracy condition avoiding degenerated points which result in an ill-conditioned jacobian during continuation. However, some of these degenerated points are calculated during the recursive continuation in increasing codimension. Therefore, the augmented system (6) characterizing the extremum points when $\phi^T \frac{\partial G}{\partial \alpha_1} \rightarrow 0$ must be extended in order to also support such degenerated points.

When $\phi^T \frac{\partial G}{\partial \alpha_1} \rightarrow 0$, a normalization equation has to be added to the augmented system (6) in order to avoid the trivial solution $\phi = 0$ and thus an ill-posed problem, leading to the following extended augmented system:

$$\begin{cases}
G(Y, \alpha) = 0 \\
\frac{\partial G}{\partial Y} \phi = 0 \\
\phi^T \frac{\partial G}{\partial \alpha_1} = 0 \\
\phi^T \phi - 1 = 0
\end{cases}$$  \hspace{1cm} (7)
In order to obtain an augmented system that provides both degenerated and non generated extremum points, the equation associated with the degeneracy characterization has to be withdrawn.

\[
\begin{align*}
    G(Y, \alpha) &= 0 \\
    \frac{\partial G}{\partial Y}\phi &= 0 \\
    \phi^T\phi - 1 &= 0
\end{align*}
\]  
(8)

With an augmented system supporting the degeneracy, the robustness of the continuation of extremum points is improved. Moreover, this system has the same structure as the standard extended system used to characterize LP bifurcations [32].

2.2. Recursive continuation of extremum points in increasing codimension.

The multi-parametric recursive continuation method is based on the recursivity of the extended system (8).

Initialization of the recursive continuation. The recursive continuation is started from a solution point \( Y_0 \) characterized by an extended system \( G_0(Y_0) = 0 \), e.g., a bifurcation point or an extremum point (see [41] for the definition of such an extended system). For instance, if a LP of an equilibrium branch is chosen as starting point, the extended system can be written as:

\[
G_0(Y_0) = \begin{bmatrix} R(X, \omega) \\ \frac{\partial R}{\partial X}\phi_0 \\ \phi_0^T - 1 \end{bmatrix} = 0_{2L+1}
\]  
(9)

where the subsystem \( R(X, \omega) = 0_j \) is the equilibrium equation, and \( Y_0 = (X, \phi_0, \omega) \) with \( X \) the vector of \( L \) unknown variables, \( \phi_0 \) the null right eigenvector of the jacobian \( \frac{\partial G}{\partial Y} \) and \( \omega \) a system parameter.

Recursive continuation. A system parameter \( \alpha_1 \in \alpha \) is then considered as a new unknown and the branch of solutions of the system \( G_0(Y_0, \alpha_1) = 0_{2L+1} \) is followed with a continuation method. During the continuation, an extremum point is detected when \( \Delta \alpha_1 = 0 \). The extremum point at the first level of continuation is called 1-extremum point. To locate this point more precisely, an extended system similar to Eq. (8) is used:

\[
G_1(Y_1) = \begin{bmatrix} G_0(Y_0, \alpha_1) \\ \frac{\partial G_0}{\partial Y}\phi_1 \\ \phi_1^T\phi_1 - 1 \end{bmatrix} = 0_{4L+3} \quad \text{with} \quad Y_1 = (Y_0, \phi_1, \alpha_1)
\]  
(10)

Then, another parameter \( \alpha_2 \in \{\alpha \backslash \alpha_1\} \) is considered as a new unknown and the branch of solutions of \( G_1(Y_1, \alpha_2) = 0_{4L+3} \) is followed in order to find its extremum points with respect to parameters \( Y, \alpha_1 \) and \( \alpha_2 \). This procedure is repeated in a recursive manner until all the parameters in the set \( \alpha \) have been used. In the following, the extremum points found at the \( k^\text{th} \) level of continuation are called k-extremum points. During the continuation of \( G_{k-1}(Y_{k-1}, \alpha_k) \), the k-extremum points with respect to \( \alpha_j, j = 1 \ldots k \) are detected with \( \Delta \alpha_j = 0 \) and then precisely located by solving:

\[
G_k(Y_k) = \begin{bmatrix} G_{k-1}(Y_{k-1}, \alpha_k) \\ \frac{\partial G_{k-1}}{\partial Y_{k-1}}\phi_k \\ \phi_k^T\phi_k - 1 \end{bmatrix} = 0_{2^{k-1}(L+1)-1} \quad \text{with} \quad Y_k = (Y_{k-1}, \phi_k, \alpha_k)
\]  
(11)

In summary, the extended system (8) characterizing extremum points is used to create a recursive extended system characterizing extremum points in increasing dimension. By using such a recursive characterization of extremum points, a multi-parametric recursive continuation method can be implemented and applied to any specific point characterized by the initial augmented system \( G_0(Y_0) \).
2.3. Algorithm and results interpretation

In order to recursively obtain all the branches of extremum points by continuation with respect to a predefined set of parameters, the algorithm presented in Tab. 1 is used.

The branches of extremum points obtained with the recursive continuation form a tree with ramifications indicating increasing codimensions. The tree of extremum points can be used to find local optimal sets of system parameters α, while the surrounding branches form a topological skeleton defining the global dynamics of the system. In more concrete terms, this skeleton can be used for instance to find the values of the parameters α for which specific bifurcation points appear or collapse, i.e. by extension, the range of values for which such points exist. This knowledge can then be exploited to appropriately choose the value of the system parameters and insure a safe design.

<table>
<thead>
<tr>
<th>Step 0: Initialization</th>
<th>Level 1 of continuation and detection of 1-extremums</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(a) Level 1 of continuation</td>
</tr>
<tr>
<td></td>
<td>* Consider α₁ as a new unknown.</td>
</tr>
<tr>
<td></td>
<td>* Continue the branch ( G_0(Y_0, α_1) = 0 ) with ( α_1 ) spanning ( D_{α_1} )</td>
</tr>
<tr>
<td></td>
<td>* Detect all the 1-extremum points with the indicator ( Δ_{α_1} = 0 )</td>
</tr>
<tr>
<td></td>
<td>(b) Solve the extended system ( G_1(Y_1) = 0 ) to precisely locate all the 1-extremum points ( Y_1 ).</td>
</tr>
<tr>
<td></td>
<td>(c) End the algorithm if no 1-extremum is detected. Otherwise, go to step 2.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step k: ( k = [2, ..., p] )</th>
<th>Level k of continuation and detection of k-extremums</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For each ((k - 1))-extremum ( Y_{k-1} ) located during step ( k - 1 ):</td>
</tr>
<tr>
<td></td>
<td>(a) Level k of continuation</td>
</tr>
<tr>
<td></td>
<td>* Consider αₖ as a new unknown.</td>
</tr>
<tr>
<td></td>
<td>* Continue the branch ( G_{k-1}(Y_{k-1}, α_1) = 0 ) with ( α_k ) spanning ( D_{α_k} )</td>
</tr>
<tr>
<td></td>
<td>* Detect all the k-extremums with respect to each parameter ( α_j \in [α_1, ..., α_k] ) with the indicators ( Δα_j = 0 )</td>
</tr>
<tr>
<td></td>
<td>(b) Solve the extended system ( G_k(Y_k) = 0 ) to precisely locate all the k-extremum points ( Y_k ) detected in (a)</td>
</tr>
<tr>
<td></td>
<td>(c) End the algorithm if no k-extremum is detected or if ( k = p ). Otherwise, go to step ((k + 1)).</td>
</tr>
</tbody>
</table>

Table 1: Algorithm of the multi-parametric recursive continuation method
3. Multi-parametric analysis of ISs in a NLTVA

In this section, a two degrees-of-freedom NLTVA is considered. Despite its small number of degrees of freedom, it exhibits a complex behaviour including limit points, Neimark-Sacker bifurcations and isolated solutions. This system was already investigated in several papers (see [57] for instance) and a mono-parametric bifurcation analysis was proposed in [67]. Here, a multi-parametric bifurcation analysis is performed, from which the limits of existence of ISs are obtained. The HBM is applied to the mechanical model and standard extended systems are used to characterize LP bifurcations. Then, the recursive continuation method presented in Section 2 is applied to these LPs. The recursive continuation is composed of three levels of continuation with respect to a subset of three system parameters: the amplitude $f_0$ of the applied force, the nonlinear stiffness coefficient $knl_2$ and the damping coefficient $c_2$ of the NLTVA. On the first level, the LPs are continued with respect to the amplitude of the force $f_0$. This level is used to explain the birth and merging of ISs. On the second level, the birth and merging points of the ISs are tracked with respect to the previous subset of parameters plus the damping coefficient $c_2$ of the NLTVA. Finally, on the third level, the extremum points, where birth and merging of the ISs occur simultaneously, are followed with respect to the previous subset of parameters plus the nonlinear stiffness coefficient $knl_2$ of the vibration absorber as additional parameter. Finally, it is shown how the results of the multi-parametric tracking can be used to optimize the dynamical behavior of the NLTVA and for robust design by identifying sets of parameters insuring safe operating conditions.

3.1. NLTVA Model

A Duffing oscillator coupled with an attached NLTVA, as depicted in Fig. 1, is studied. The NLTVA system is a Duffing oscillator tuned in such a way as to absorb the energy vibration from the forced primary mass $m_1$. The nonlinear dynamical behavior of the system is governed by the following set of equations:

$$m_1 \ddot{x}_1 + c_1 \dot{x}_1 + k_1 x_1 + k_{nl1} x_1^3 + c_2 (x_1 - x_2) + k_2 (x_1 - x_2) + k_{nl2} (x_1 - x_2)^3 = f_0 \cos \omega t$$

$$m_1 \epsilon \ddot{x}_2 + c_2 (x_2 - \dot{x}_1) + k_2 (x_2 - x_1) + k_{nl2} (x_2 - x_1)^3 = 0$$

(12)

with $k_1$ and $k_2$ the stiffness coefficients of the linear springs, $k_{nl1}$ and $k_{nl2}$ the coefficients of the nonlinear elastic forces, $c_1$ and $c_2$ the damping coefficients, $\epsilon = m_2/m_1$ the mass ratio. The primary mass is periodically forced at frequency $\omega$ and amplitude $f_0$. The parameters of the primary system are set as follows: $\epsilon = 0.05$, $m_1 = 1kg$, $c_1 = 0.002Ns/m$, $k_1 = 1N/m$, $knl_1 = 1N/m^2$ in accordance with the literature [57]. The NLTVA parameters $k_2$, $c_2$, $knl_2$ are set according to the nonlinear generalization of the Equal-Peak method presented in [57]:

$$k_{opt}^{k_2} = \frac{8\epsilon k_1}{3(1+\epsilon)^2(64+80\epsilon+27\epsilon^2)} \approx 0.0454 \quad [N/(m.kg)]$$

$$k_{opt}^{k_{nl2}} = \frac{2\epsilon^2 k_2}{1+\epsilon} \approx 0.0042 \quad [N/(m^2.kg)]$$

$$c_{opt}^{c_2} = \sqrt{\frac{k_2 m_2 (8+9\epsilon - 4 \sqrt{\epsilon^2+\epsilon})}{4(1+\epsilon)}} \approx 0.0128 \quad [Ns/(m.kg)]$$

(13)

The nonlinear equations of the NLTVA are then written in the following matrix form:

$$r(x, \omega, t) = M \dot{x}(t) + C \dot{x}(t) + K x(t) + f_{nl}(x) - f(\omega, t) = 0$$

(14)

The vector $x(t)$ gathers the displacements of the $n = 2$ DOFs, $\alpha$ is the vector of the system parameters. The matrices $M, C, K$ correspond to the mass, damping and stiffness matrix, $f_{nl}$ represents the non linear forces and $p$ the periodic
excitation at frequency $\omega$. By applying the HBM to the differential Eq. (14) as detailed in [32], the following nonlinear algebraic system of size $L = n(2H + 1)$ in the frequency domain is obtained:

$$R(X, \omega) = Z(\omega)X + F_{nl}(X) - F = 0$$

with

$$Z(\omega) = \omega^2 \nabla^2 \otimes M + \omega \nabla \otimes C + I_{2H+1} \otimes K = \text{diag}(K, Z_1, \ldots, Z_j, \ldots, Z_H)$$

where $\otimes$ stands for the Kronecker tensor product. The nonlinear frequency response curves of the system for a fixed initial set of parameters $(\omega, \alpha)$ and various amplitudes of forcing are then obtained by coupling Eq. (15) with a continuation procedure such as a pseudo arc-length technique [21, 41]. During the continuation, the evaluation in the frequency domain of the nonlinear forces $F_{nl}$ and their Jacobian matrices required for the Newton-Raphson iterations is performed with the so-called alternating frequency time (AFT) method [11].

3.2. Level-1 of LP continuation: ISs of the NLTVA

The parametric analysis is performed on the system (12), which possesses ISs for some ranges of parameters. The objective here is to characterize and track ISs in order to identify three regions: without IS, with unmerged IS and with merged IS. In order to show the ISs and their various behaviors, the frequency response curves of the NLTVA are plotted in Fig. 2 for $f_0 = [0.11, 0.15, 0.19]N$. For the lowest value of $f_0$, there is no IS. Then, an IS appears for a slightly higher $f_0$ and finally merges for higher values of $f_0$. Detroux et al. [67] have shown that it is possible to
characterize the birth and merging of ISs by tracking LP bifurcations with respect to $f_0$ using the extended system $G_0(Y_0,f_0) = 0$ described in Subsection 2.2.

To perform the parametric analysis of the ISs, the multi-parametric recursive continuation method is applied to the NLTV A model with a LP detected on a frequency response curve as initial point for the method. The continuation is performed with respect to the following set of system parameters: the forcing amplitude $f_0$, the coefficients of nonlinear stiffness $k_{nl2}$ and damping $c_2$. This results in three levels of recursive continuation depending on the number of parameters varying during the continuation. At level 1, LPs are continued with respect to $f_0$. At level 2, the birth and merging points of ISs are continued with respect to $(f_0, k_{nl2})$. At level 3, the points where ISs appear and merge simultaneously are continued with respect to $(f_0, k_{nl2}, c_2)$.

The branch of LPs obtained at level 1 is plotted in Fig. 3, while Fig. 4 shows its projection onto the amplitude-$f_0$ plane. One can see that the two extremum points obtained when $\Delta f_0 = 0$ characterize the birth ($f_0 = 0.12N$) and the merging ($f_0 = 0.18N$) of ISs. Following the classification introduced by Detroux et al. [67], three regions with different dynamical behaviors are characterized as follows: "Safe" when the response curve has no IS, "Unsafe" when the response curve exhibits an IS and "Unacceptable" when the IS has merged with the response curve. Concerning the "Safe" region, there is no IS for any value of the applied force $f_0$, i.e., there is no possibility of jumping onto a higher amplitude stable solution. Conversely, inside the "Unsafe" region, ISs with higher amplitude exist. Therefore, this region presents a risk of jumping onto a stable solution at high amplitude. Finally the last region is called "Unacceptable" because the IS has already merged with the response curve and exhibits high amplitude solutions. There is no IS in the "Safe" and "Unacceptable" region since ISs regions either do not exist or have already merged.

Fig. 5 shows that the amplitude of the primarily mass is much more attenuated with the equal peak design compared

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\text{Figure 3: Continuation of LPs (Level 1). Stable (Purple), Unstable (light blue), LP (dark blue •), 1-extremum (black ■)}
\]

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\text{Figure 4: Continuation of LPs in the amplitude-} f_0 \text{ plane. LP (dark blue solid line), 1-extremum (Black ■)}
\]

\[
\text{Figure 5: Continuation of the maximum of amplitude. Linear } k_{nl} = 0 \text{ (black), Equal peak } k_{nl} = 0.0042N/m^3
\]
to a design of the vibration absorber without any nonlinearity ($knl_2 = 0$). Moreover, the vibration absorber under equal peak design remains more efficient even after the merging of the ISs.

3.3. Level-2 of LP continuation: continuation of the coincident birth and merging of ISs

Once the 1-extremum points characterizing the birth and merging of ISs have been precisely located with the extended system (10), they can be followed by considering the nonlinear stiffness coefficient $knl_2$ as a new variable and computing the branch of solutions of $G_1(Y_1, knl_2) = 0$. The subset of varying parameters at level 2 is then $(f_0, knl_2)$. The resulting branch of 1-extremum points is plotted in Figs. 6 and 7.

Figs 6a and 6b show the branch for the same range of parameters as before whereas Figs 7a and 7b show an extended view of the whole branch of 1-extremum points. Two 2-extremum points can be observed on these extended views. The point at high amplitude of forcing represents the upper limit of existence of ISs, whereas the point at low amplitude of forcing represent the lower limit of existence of ISs. At these points, the birth and merging of ISs are coincident, i.e., the unsafe region has disappeared. For values of $f_0$ between these two points, ISs exist and for values of $f_0$ below and above, there is no IS. The level-2 extended system (11) $G_2(Y_2) = 0$ is used to locate precisely these two points leading to sets of parameters $(f_0, knl_2)$ approximately equal to $(0.0076N, 0.0017N/m^3)$ and $(16N, 0.0076N/m^3)$. To better visualize the absence of the unsafe region at these two 2-extremums, the branches of LP for these sets of parameters are plotted in Figs. 8a and 8b.
Figure 8: LP curves using parameters associated with the two 2-extremum points and the birth point at \( f_0 = 0.5N \). LP (dark blue solid line), 1-extremum (black ■) corresponding to the birth and the merging of ISs, 2-extremum (red ▲) corresponding to coincident birth and merging of ISs.

Figure 9: Projection of the branch of birth and merging points (1-extremum) on the \( knl_2-f_0 \) plane. LP (dark blue) for \( knl_2 \approx 0.0042N/m^3 \), 1-extremum (black ■), 2-extremum (red ▲).
(a) Comparison of the maximum of amplitude.

(b) Comparison of the maximum of amplitude (extended view).

Figure 10: Continuation of the maximum of amplitude. Linear for \( k n l_2 = 0 \text{N/m}^3 \) (black), Equal Peak for \( k n l_2 = 0.0042 \text{N/m}^3 \) (blue), Birth of \( f_0 = 0.5 \text{N} \) for \( k n l_2 = 0.0068 \text{N/m}^3 \) (green), 2-extremum for \( k n l_2 = 0.0076 \text{N/m}^3 \) (orange)

Figure 11: Continuation of 2-extremum points. 1-extremum (black), 2-extremum (red ▲), 3-extremum (light blue ♦)

Figure 12: Projections of the branch of 2-extremum points. 1-extremum (black ■), 2-extremum (red ▲), 3-extremum (light blue ♦)
It is clear from these figures that the "safe" region is shrunk in the first case (Fig. 8a) whereas it is considerably enlarged in the second case (Fig. 8b). In addition, after projecting the 1-extremum branch of Fig. 7b onto the \( knl_2 - f_0 \) plane, see Fig. 9, there is no IS in the frequency response curves for \( k_{nl2} > 0.0076N/m^2 \) or \( k_{nl2} < 0.0017N/m^3 \) whatever the value of the other level-2 varying parameter \( f_0 \). Moreover, this projected 1-extremum branch can be used to identify the value of \( knl_2 \) required to set the birth of ISs at specific amplitude of forcing \( f_0 \) between the upper and lower limit of existence of ISs. For instance, the IS birth can be set at \( f_0 = 0.5N \) by choosing \( knl_2 \approx 0.0068N/m^3 \), as shown in Fig. 8c. This confirms the possibility of tuning the birth or merging point of ISs at a specific amplitude of forcing \( f_0 \).

The efficiency of the vibration absorber of Fig. 8c can be verified by comparing the maximum of amplitude of the different designs. It can be observed in Fig. 10 that the equal peak design is the more efficient design before reaching its IS merging point. However, once the merging point of the equal peak design is crossed, the design with the set of parameters obtained for a birth point at \( f_0 = 0.5N \) (Design #1) becomes more efficient. In the same way, once the merging point of the design with the set of parameters obtained for a birth point at \( f_0 = 0.5N \) is crossed, the design obtained at the 2-extremum at high amplitude of forcing (Design #2) becomes more efficient. As a results, the design of the NLTVA can be optimized by appropriately choosing the value of \( knl_2 \) according to the operating range of the forcing \( f_0 \).

### 3.4. Level-3 of continuation: continuation of the coincident birth and merging points of ISs

At level-3 of the recursive continuation, the two 2-extremum points are tracked by considering the NLTVA damping coefficient \( c_2 \) as a new unknown in the extended system \( G_2(Y_2, a_2) = 0 \). The subset of varying parameters at level-3 is then \( (f_0, knl_2, c_2) \). The resulting branch of 2-extremum points is plotted in Fig. 11. All the points of this branch provide a set of parameters \( (f_0, knl_2, c_2) \) for which the birth and merging of ISs are coincident (no "unsafe" region). The projections of this branch on the \( c_2-f_0 \) and \( c_2-knl_2 \) planes are displayed in Figs. 12a and 12b. Using the extended system (11) at level-3 \( G_3(Y_3) = 0 \), several 3-extremum points are detected on this branch. Two 3-extremum points with respect to \( c_2 \) and \( knl_2 \) are obtained for \( (c_2 = 0.029Ns/m, knl_2 = 0.072N/m^3, f_0 = 1.03N) \) and \( (c_2 = 0.0056Ns/m, knl_2 = -0.0022N/m^3, f_0 = 0.036N) \) respectively. The 3-extremum point with respect to \( c_2 \) (Design #3) represents the upper limit of existence of ISs with respect to \( c_2 \). Therefore, for \( c_2 > 0.029Ns/m \), there is no IS whatever the value of the other level-3 varying parameters \( (f_0, knl_2) \). In the same way, the 3-extremum point with respect to \( knl_2 \) (Design #4) represents the lower limit of existence of IS with respect to \( knl_2 \). Consequently, for \( k_{nl2} < -0.0022N/m^3 \), there is no IS whatever the value of the other level-3 varying parameters \( (f_0, c_2) \). However, the safe region is very small on this case (\( f_0 = 0N \) to 0.026N) and the practical realization of such a negative stiffness is not a trivial task. Therefore, this design is not very attractive. For high values of \( f_0 \), the damping \( c_2 \) and nonlinear stiffness \( knl_2 \) coefficients tend to \( c_2 = 0Ns/m \) and \( knl_2 \approx 0.0076N/m^3 \). The corresponding set of parameters is not usable since a system with zero damping is not efficient anymore and may not lead to a periodic solution over time. Above this asymptotic value of \( knl_2 \), there is no IS whatever the value of \( (f_0, c_2) \). It is noteworthy that the highest 2-extremum point of Fig. 12 is close to this asymptotic value of \( knl_2 \). Therefore, the presence of ISs at this point is almost not influenced by the variation of \( c_2 \).

### 3.5. Suitability of the designs of interest

From the previous results, it appears that designs #1, #2 and #3 are potential good candidates for the optimization of the safe operating region of the NLTVA. The corresponding sets of parameters \( (f_0, knl_2, c_2) \) are indicated with labels D1, D2 and D3 in Fig. 12 and gathered in Tab. 2 in order to make their comparison easier. Here, the value of \( f_0 \) corresponds to the end of the safe region, i.e., either the birth of ISs (Design #1) or the coincident birth and merging of ISs (Designs #2 and #3). It can also be read as a measure of the width of the safe region. It can be observed that the values of \( (knl_2, c_2) \) obtained with equal peak and other designs have the same order of magnitude, but these designs lead to significantly different values of \( f_0 \) at IS birth, i.e., to safe regions of very different width.

The maximum of amplitude of the primary mass for these three designs is plotted in Fig. 13 together with the results of the linear vibration absorber \( (knl_2 = 0) \) and the NLTVA with equal peak design. It is used to assess the efficiency of the absorber with the tested designs.

Form this figure, it can be concluded that the equal peak design is the most efficient one in the range \( f_0 = [0N - 0.12N] \), i.e., in its safe region as defined in Fig. 4. Above \( f_0 = 0.12N \), the other designs are much more efficient.
A way of improvement may consist in using hybrid active design, its safe region is 9 times wider. However, this design has the worse performance in the range while decorrelating the birth of IS from the nonlinear stiffness. The tested designs have a larger constraint. \( \epsilon \) nonlinear stiffness and \( f \) depending on the value of the forcing amplitude might be considered as the best compromise since it provides the lowest amplitude in its safe region up to \( f = 0 \) (up to \( N \)).

Design #2 seems superior to design #1 because its gives almost the same amplitude but has a much wider safe region (up to \( f_0 = 16N \) instead of \( 0.5N \)) while decorrelating the birth of IS from the damping coefficient \( c_2 \). Finally, design #3 might be considered as the best compromise since it provides the lowest amplitude in its safe region up to \( f_0 = 1.03N \) while decorrelating the birth of IS from the nonlinear stiffness coefficient \( knl_2 \). In comparison with the equal peak design, its safe region is 9 times wider. However, this design has the worse performance in the range \( f_0 = [0N \sim 0.1N] \). A way of improvement may consist in using hybrid active/passive control to switch from one design to another one depending on the value of the forcing amplitude \( f_0 \).

To sum up, the multi-parametric recursive continuation method provides useful information by exploring the topology of the NLTVA ISs such as extremum points and regions of existence. The tested designs have a larger safe region leading to a larger operating range. Moreover, their vibration absorption efficiency is better than the equal peak design for high values of forcing. Designs #2 and #3 provide robustness by limiting the influence of \( c_2 \) and \( knl_2 \) respectively. Design #3 is particularly interesting because the appearance of ISs is decorrelated from the nonlinear stiffness coefficient \( knl_2 \) while keeping a better efficiency than other designs for high amplitudes of forcing. A perspective for improving the NLTVA would be to track LPs with respect to the mass ratio \( \epsilon \) under equal peak constraint.

4. Conclusion

In this paper, an original and efficient multi-parametric recursive continuation algorithm is proposed. The method is based on a sequentially extending system characterizing extremum points in increasing codimensions. By applying this recursive continuation to a specific point of a system, its topology and all its extremums with respect to the chosen parameters are obtained. The information obtained with this topological exploration can then be used to optimize the system. Applied to a nonlinear vibration absorber, it is shown that this algorithm provides the limits of existence of isolated solutions with respect to a predefined set of system parameters. Using this information, the robustness of the absorber can be improved by enlarging the safe operating region without isolated solutions, while preserving the efficiency of the absorber and by decorrelating the appearance of isolated solutions from some system parameters.
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Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

References

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