Multi-Objective Genetic Algorithm Optimisation Approach for the Geometrical Design of an Active Noise Control Systems

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Abstract

This paper focuses on the geometrical design of active noise control (ANC) in free-field propagation medium. The development and performance assessment uses genetic optimisation techniques to arrange system components so as to satisfy several performance requirements, such as physical extent of cancellation, controller design restriction and system stability. The ANC system design can be effectively addressed if it is considered as multi-objective optimisation problems. The multi-objective genetic algorithms (MOGAs) are well suited to the design of an ANC system and the approach used for it is based on a multi-objective method, with which the physical extent of cancellation and relative stability assessment are dealt with simultaneously.

Keywords: Active noise control, geometrical arrangement of system components, multiple objective genetic algorithms, physical extent of cancellation.
1. INTRODUCTION

ANC utilises the principle of wave interference to lead to destructive interference and hence to the reduction of unwanted noise. This is realised by generating cancelling sources through a process of detecting and processing unwanted sound with suitably designed electronic controllers. The wave interference yields a pattern of cancellation and reinforcement in a propagation medium. The pattern is mostly affected by the frequency of noise involved in relation to the separation between the system sources. The system’s dependence on geometrical arrangements of system components and the frequency range of interest is critical in affecting the physical extent of cancellation and system stability and imposing practical limitations on controller design. An analysis of the process of cancellation and the implications of system geometry on the physical extent of cancellation for single and multiple source configurations is carried out based on the geometrical design of ANC systems in a free-field propagation medium. The analysis is extended to the design constraints of the controller due to system geometrical and further to system stability. The analysis thus carried out is based on physical laws governing the characteristics of the medium and system components, and the system design based on such laws may require complex approaches, depending on the application. Hence suitable approaches allowing automatic designs are favoured.

The success of the MOGAs approach, first introduced by Fonseca and Fleming [1, 2], in a wide variety of application domains, such as engineering, industrial and scientific field [3, 4], has encouraged the use of its potential the geometrical design of ANC systems to take account of more than one objective. This paper presents a combined approach to the selection and design of a geometrical arrangement of system components for an ANC system. The aim of the control strategy is to obtain a broader zone of cancellation in the medium without neglecting the design criteria from a stability perspective. MOGA has been selected as the method to be used in this approach. Moreover, a comparative study is provided with single-objective GA in the same application.

2. A BRIEF DESCRIPTION OF MULTI-OBJECTIVE GENETIC ALGORITHM

Multi-objective optimisation is a necessary element when attempting the optimisation of a number of functions at the same time. For example, as described in [1], if there are \( n \) objectives \( f_k, k=1, \ldots, n \) it is necessary to consider how to optimise the \( n \) objectives at the same time as a vector function \( f \) of variable \( x \) in a universe \( u \), where

\[
f(x) = (f_1(x), \ldots, f_n(x))
\]

The defined problem most often has no absolute precise solution, but comes out as a set of non-dominated solutions, known as a Pareto-optimal set. Dominance in a minimization problem is defined as follows:

Definition 1 (Pareto dominance): A given vector \( u = (u_1, \ldots, u_n) \) is said to dominate \( v = (v_1, \ldots, v_n) \) if and only if \( u \) is partially less than \( v \) (\( u < v \)), i.e.,

\[
\forall i \in \{1, \ldots, n\}, u_i \leq v_i \land \exists j \in \{1, \ldots, n\} : u_j < v_j
\]

Definition 2 (Pareto optimality): A solution \( x_u \in U \) is said to be Pareto-optimal if and only if there is no \( x_v \in U \) for which

\[
v = f(x_v) = (v_1, \ldots, v_n) \text{ dominates } u = f(x_u) = (u_1, \ldots, u_n).
\]

The concept of non-dominated solutions is the nearest to a solution for the problem of solving a number of objectives.

A general view of multi-objective evolutionary optimization has been proposed by Fonseca and Fleming [1, 3, 4] and the non-dominated classification of a GA population is used in MOGA. The optimization process is similar to a standard generational GA, but with multi-objective ranking, and with sharing and mating restrictions implemented in the objective domain [1]. The rest of the algorithm (selection, crossover and mutation) is the same as that in a standard GA. The algorithm flowchart is presented in Fig. 1 [5, 6].

The population is initialized and the chromosomes are decoded and evaluated. Then, the population is ranked and sorted according to the current preferences, and each individual is updated according to its degree of dominance. Fitness is assigned by re-ranking the population and performing fitness sharing based on the niche...
size determined earlier. Individuals on the Pareto front are non-dominated and assigned a ranking of one. Offspring are selected from the parental population according to fitness, and then reorganized so that pairs of future mates are, where possible, in the same niche. The fitness assigned to individuals with the same multi-objective rank is averaged, and fitness is shared within each rank before selection takes place. The new population is obtained by mutating the recombined offspring. This process is repeated until a satisfactory set of solutions is known or a given number of generations is reached. A detailed description of the MOGA process may be found in [1].

Fig. 2 Dominated and non-dominated solutions with rank values

3. ACTIVE NOISE CONTROL STRUCTURE

The formulation for an optimal cancellation controller has been derived and implemented in previous studies [7, 8]. In this work, the concept of parametric analysis of the field cancellation process is used. This is a frequency-domain analysis approach based on power spectral density functions.

A schematic diagram of the geometric arrangement of the feedforward control structure (FFCS) with multiple source configuration used in this work is shown in Fig. 3(a). The waves emitted by \( n \) primary sources are detected by \( n \) detectors, placed at fixed distances relative to the primary and secondary sources. The detected signals are transferred to a controller for phase and amplitude adjustment. The processed signals are fed to a set of \( k \) secondary sources. The results of superposition between secondary signals and primary signals are observed at a set of \( k \) observation points. Fig. 3(b) is the corresponding block diagram of the FFCS,
where \( E(s) (n \times n) \), \( F(s) (k \times n) \), \( G(s) (n \times k) \) and \( H(s) (k \times k) \) are matrices representing the transfer characteristics of propagation paths between the primary sources and detectors, secondary sources and detectors, primary sources and observers and secondary sources and observers respectively. \( M(s) (n \times n) \), \( C(s) (n \times k) \) and \( L(s) (k \times k) \) are matrices representing the transfer characteristics of the detectors, controller and secondary sources respectively. \( D(s) (l \times n) \), \( P(s) (l \times n) \), \( P_o(s) (l \times k) \), \( S(s) (l \times k) \), \( S_o(s) (l \times k) \) and \( O(s) (l \times k) \) are matrices representing the detected signals, primary signals at the primary source points, primary signals at the observation points, secondary signals at the secondary source points, secondary signals at the observation points and the superposition of primary and secondary signals at the observation points.

Thus, Fig. 3 can be simplified as

![Fig. 3 Feedforward control structure](image)

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Thus, Fig. 3(b) can be simplified as

![Fig. 4 Simplified block diagram of the FFCS](image)

Fig. 4 Simplified block diagram of the FFCS

where

\[
A(s) = E(s)M(s)C(s)L(s)\left[I - F(s)M(s)C(s)L(s)\right]^{-1}
\]

The objective of the FFCS is to reduce the level of noise to zero at the observation points. Analysing the system based on this objective leads to the required controller transfer characteristics as [8]:

\[
C'(s) = M(s)^{-1}A(s)^{-1}G(s)H(s)^{-1}L(s)^{-1}
\]

where \( A(s) \) is an \( n \times n \) matrix given by

\[
A(s) = G(s)H(s)^{-1}F(s) - E(s)
\]

4. DESCRIPTION OF THE PHYSICAL EXTENT OF CANCELLATION

The interference of the component waves through the process of implementation of an ANC system will result in a pattern of zones of cancellation and reinforcement in the medium; a region of cancellation is created around each observation point and reinforcement will occur in regions further away from these points. The physical extent of zones of cancellation depends on the frequency of the noise involved and the separation between the sources. An investigation into the effects of system geometry on the physical extent of cancellation has been described in [8].

Consider that the implementation of controller transfer characteristics, \( C(s) \) in Fig. 3(b) is accurate as in (3), and the secondary signal \( S(s) \) is given as \( S(s) = P(s)A(s) \). Substituting for \( C(s) \) from (3) into equation \( S(s) = P(s)A(s) \), using (4) and simplifying, with \( s = j \omega \) yields the secondary signal as

\[
S(j \omega) = -F(j \omega)G(j \omega)H(j \omega)^{-1}
\]
Consider that there are \( n \) primary sources and \( k \) secondary sources emitting signal waves in the medium. Let the result from the superposition of the primary and secondary waves at an arbitrary point \( q \) be denoted by

\[
Q_q(j\omega) .
\]

In propagating through a distance of \( R_{gq}(i) (i = 1, 2, \ldots, n) \), where the primary sources result in waves \( P_q(j\omega) \) at an arbitrary point \( q \), while in propagating through a distance \( R_{hq}(j) (j = 1, 2, \ldots, k) \), the secondary sources result in waves \( S_q(j\omega) \) at the arbitrary point \( q \). With \( \omega \) representing the radian frequency, let:

\[
\begin{align*}
P(j\omega) &= 1 \times n \text{ matrix representing the wave emitted by primary sources in the frequency domain,} \\
S(j\omega) &= 1 \times k \text{ matrix representing the wave emitted by secondary sources in the frequency domain,} \\
P_q(j\omega) &= 1 \times 1 \text{ matrix representing the primary waves at point } q \text{ in the frequency domain,} \\
O_q(j\omega) &= 1 \times 1 \text{ matrix representing the observed signal at point } q \text{ in the frequency domain,} \\
G_q(j\omega) &= n \times 1 \text{ matrix representing the transfer characteristics of the acoustic paths through } R_{gq}(i) \text{ to the arbitrary point } q, \\
h_q(j\omega) &= k \times 1 \text{ matrix representing the transfer characteristics of the acoustic paths through } R_{hq}(j) \text{ to the arbitrary point } q, \\
S_{pD}(\omega) &= \text{ the autopower spectral density of the primary waves at the arbitrary point } q, \\
S_{oq}(\omega) &= \text{ the autopower spectral density of the observed waves at the arbitrary point } q.
\end{align*}
\]

Elements of the transfer characteristics matrix \( G_q(j\omega) \) and \( h_q(j\omega) \) for the propagation medium under consideration are given by:

\[
\begin{align*}
g_q(j\omega) &= A e^{-j\frac{\omega}{v}R_{gq}(i)} \\
h_q(j\omega) &= A e^{-j\frac{\omega}{v}R_{hq}(j)}
\end{align*}
\]

where \( A \) is a constant, \( v \) is the speed of sound in the medium, \( R_{gq}(i) (i = 1, 2, \ldots, n) \) is the distance of the acoustic path between the primary source and the arbitrary point \( q \) and \( R_{hq}(j) (j = 1, 2, \ldots, k) \) is the distance of the acoustic path between the secondary source and the arbitrary point \( q \).

The autopower spectral densities of the waves represented by \( P_q(s) \) and \( O_q(s) \) can be written as:

\[
\begin{align*}
S_{pq}(\omega) &= \left| P_q(j\omega) \right|^2 = \left| P(j\omega) G_q(j\omega) \right|^2 \\
S_{oq}(\omega) &= \left| O_q(j\omega) \right|^2 = \left| P(j\omega) G_q(j\omega) + S(j\omega) h_q(j\omega) \right|^2
\end{align*}
\]

For cancellation of primary waves to occur at the arbitrary point \( q \), the power spectral densities of the combined primary and secondary waves should be less than that of the primary waves acting alone, as

\[
S_{pD}(\omega) < S_{pq}(\omega)
\]

For a quantitative description of cancellation, the field cancellation factor \( K \) is defined as the ratio of the cancelled spectrum \( S_{pD}(\omega) - S_{pq}(\omega) \) to the primary spectrum \( S_{pq}(\omega) \) that existed at the arbitrary point [8], as:

\[
K = \frac{1 - S_{pD}(\omega)}{S_{pq}(\omega)}
\]

It follows from (8) and (9) that, for the primary waves to be cancelled, \( K \) must be between zero and unity:

\[
0 < K \leq 1
\]

where \( K = 1 \) means complete cancellation, \( K = 0 \) means no cancellation and \( K < 1 \) means that reinforcement occurs.

Substituting for \( G_q(j\omega) \) from (5) into (7), simplifying and using (9) yields the cancellation factor \( K \) at the arbitrary point \( q \) in the medium as:

\[
K = 1 - \left| \frac{P(j\omega) G_q(j\omega) H(j\omega) h_q(j\omega)^2}{P(j\omega) G_q(j\omega)} \right|^2
\]

Equation (11) gives a quantitative measure of the degree of cancellation achieved with the ANC.
system at the arbitrary point \( q \) under stationary conditions. A description of the pattern of zones of cancellation and reinforcement in the medium can thus be obtained by calculating the cancellation factor \( K \) for a given noise frequency.

Geometry-related conditions involving separation between the sources and the location of a point in the medium at which cancellation is required are obtained. These lead to a description of cancellation in the medium. Thus (11) is useful in determining suitable geometrical arrangements of system components affecting cancellation in the propagation medium.

### 5. STABILITY ANALYSIS

As seen in Fig. 3, each detector gives a combined measure of the primary and secondary waves that reach the detection point. The secondary source radiation reaching the detector thus gives rise to acoustic feedback in this structure. Therefore, the closed loop formed by the detector, controller, secondary source and the acoustic path between the secondary source and the detector can cause the system to become unstable. A stability analysis of this loop is essential at the design stage. In this section, the stability condition is determined for a SISO and a SIMO ANC system only.

From the block diagram in Fig. 3(b), the secondary signal \( S(s) \) can be written and simplified as:

\[
S(s) = \left[ P_m(s) + S(s)F(s) \right] M(s)C(s)L(s) \quad (12)
\]

where \( P_m(s) \) is the primary signal as measured at the detector. Simplifying this between \( P_m(s) \) and \( S(s) \) yields

\[
\frac{S(s)}{P_m(s)} = \frac{M(s)C(s)L(s)}{1 + X(s)} \quad (13)
\]

where

\[
X(s) = -M(s)C(s)L(s)F(s) \quad (14)
\]

In order for the system to be stable, the denominator in (13) should have roots in the left-hand side of the s-plane. The stability analysis in this work is based on the Nyquist stability criterion, which uses a graphical polar plot of the open-loop transfer characteristic.

Substituting \( C(s) \) from (3) into (14) and simplifying \( \{ s = j\omega \} \) yields:

\[
X(j\omega) = \frac{-G(j\omega)H^{-1}(j\omega)F(j\omega)}{G(j\omega)H^{-1}(j\omega)F(j\omega) - E(j\omega)}
\]

\[
= \frac{1}{E(j\omega)G^{-1}(j\omega)H(j\omega)F^{-1}(j\omega) - 1}
\]

To explore this further, and for reasons of simplicity, the system in Fig. 3(b) is considered within the SISO structure. Thus, (15) yields:

\[
X(j\omega) = \frac{1}{F(j\omega)G(j\omega) - 1}
\]

Representing \( X(j\omega) \) with a magnitude of \( B(\omega) \) and phase \( \theta(\omega) \) yields:

\[
X(j\omega) = B(\omega)e^{j\theta(\omega)}
\]

Thus, in accordance with the Nyquist stability criterion, for the ANC system to be stable, the following situation should be true:

\[
\theta(\omega) < 1 \quad \text{when} \quad \theta(\omega) = -2\pi(1 + n) \quad n = 0, 1, 2, \ldots \quad (18)
\]

This can be expressed graphically by evaluating \( X(j\omega) \) from \( \omega = 0 \) to \( \omega = \infty \) to form the polar plot. The direction of approach is the negative angle (clockwise) towards the \( \pi \) axis on the polar plot of \( X(j\omega) \). If point lies on the left-hand side, then the system is considered to be stable, and vice versa.

The design criterion in this work uses the concept of relative stability measurement, which is an acceptable method, using frequency response plots to provide gain and phase margins.

The detailed derivation of the formula for finding the relationship between the stability of the system and the geometrical arrangement of the system components for a SISO ANC system has been reported previously [7].

### 6. THE DESIGN PROBLEM

Each ANC system is characterized by system source coordinates. The appropriate setting of such parameters is cast as the problem of optimizing a number of performance measures. In this study, a SIMO system is considered, and the design procedure described represents a step toward the design of a fixed controller. It shows how the concept of preference can be effectively explored.
using an evolutionary technique such as the GA.

The design objectives have been extracted from above description on the stability and the physical extent of the cancellation based on frequency domain measurements.

Closed-loop stability: The stability of the closed-loop system is probably the most basic objective to be satisfied. The maximum value of $\mathcal{B}(j\omega)$ should continue to be minimized below unity. This means that stability analysis is enhanced where a range of frequencies from $f_1 = 1$ Hz to $f_{500} = 500$ Hz is involved. (19)

The physical extent of cancellation in the medium: The cancellation factor $K$ is measured in each segment of the medium and is generally independent from the maximum value of $\mathcal{B}(j\omega)$. The maximization of the cancellation zone is implemented as the minimization of the reinforcement area. This involves the concept of overlapping, since the values of $K$ are counted for a range of frequencies from $f_1 = 1$ Hz to $f_{500} = 500$ Hz. (20)

$$X_{\text{ij}} = B_{\text{ij}} \underbrace{\rho_{\theta\left(\omega\right)}}_{S = \text{maximum value of } B(\omega)}$$

$$T = \frac{\text{Stimof } XX}{YY \times ZZ}$$

where $XX$ represents the number of segments where reinforcement occurs, $YY$ represents the numbers of segments along the $X$ axis and $ZZ$ represents the number of segments along the $Y$ axis. The two objective functions, the multi-objective ranking algorithm and all GA routines were implemented as MATLAB in m-files and mex-files. The medium used in this work is 4 meters by 4 meters, segmented into smaller sections of 101 by 101 of area 40mm by 40mm each.

Setting for the parameter, as used in this study, are crossover rate as 0.7, mutation rate as 0.001 and number of variables as between 2 and 16. Selection uses Baker’s stochastic universal sampling algorithm [9]. The settings are included as an example. The chromosomes are represented in binary form (0,1), with variables encoded into 16 bits mapped onto the chromosome structure. Stochastic universal sampling is a single-phase sampling algorithm, which is optimal in terms of bias and spread. It minimizes the stochastic errors associated with roulette-wheel selection, and genetic drift [9, 3]. The recombination operator is used to exchange genetic information between pairs of individuals. The simplest recombination operator selected is that of single-point crossover. It is applied with the probability of 0.001, considered to be a background operator that ensures that the probability of searching a particular subspace of the problem space is never zero.

Number of variables was selected so due to the arrangement of system components, which are as:

<table>
<thead>
<tr>
<th>System configuration</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of secondary sources/observers</td>
<td>(Fixed):</td>
<td>Number of variables needed for MOGA</td>
<td>2-4</td>
</tr>
</tbody>
</table>

The MOGA process is implemented until certain termination criteria are satisfied.

7. SIMULATION RESULTS

Fig. 5 shows the performance result before applying MOGA, the convergence graph of the GA search process within the specified maximum number of 10 generations and the performance result achieved when MOGA was applied. These were evaluated with primary sources emitting single frequencies of 1 to 500 Hz and a population size of 10. Fig.6 shows the performance result before applying MOGA, the convergence graph of the GA search process within the specified maximum number of 22 generations and the performance result achieved when MOGA was applied. These were evaluated with primary sources emitting single frequencies of 1 to 500 Hz and a population size of 30. Both cases were evaluated with MOGA parameter options involving fixed number and location of primary source and detector, fixed numbers and locations of secondary sources and fixed number but randomly chosen observer locations of observers. The distance units are given in millimetres. The performance of the system is presented in contour line graphs, where cancellation is indicated in blue with Bode and Nyquist diagrams. In Fig. 5(a), an single input multi output
(SIMO) ANC system was set up on a 2-D coordinate system with one primary source at (-300,0), two secondary sources at (2000,0) and (2000,500), one detector at (0,0), and two observers at (-200,-100) and (-200,100), namely as Case 1. The initial results showed 99.49% reinforcement over the whole area, and the maximum value of $B(j\omega)$ was 1.7. After using the MOGA for 10 generations as shown in Fig. 5(b), the optimised coordinates found for the observer were at $X_1$ and $X_2$, resulting in 82.01% reinforcement over the whole area, and the maximum value of $\tilde{B}(j\omega)$ was 0.5 (Fig. 5(c)).

Figure 5: Performance of Case 1 SIMO ANC under MOGA
Figure 6: Performance of Case 2 SIMO ANC under MOGA
In Fig. 6(a), an SIMO ANC system was set up on a 2-D coordinate system with one primary source at (0,0), four secondary sources at (0,-100), (1000,-1000), (-1000,1000), and (-1000,1000), one detector at (0,400) and four observers at (2000,2000), (-2000,2000), (-2000,2000), and (2000,-2000), namely as Case 2. The initial results showed 98.73% reinforcement over the whole area, and the maximum value of $B(j\omega)$ was over 15. After using the MOGA for 22 generations as shown in Fig. 6(b), the optimised coordinates found for the observer were at (1040,1407),(-959,1078), (1381,-1854) and (1249,-1441), resulting in 81.91% reinforcement over the whole area, and the maximum value of $B(j\omega)$ was 0.46 (Fig. 6(c)).

8. COMPARATIVE DISCUSSIONS

Fig. 7 shows the performance results of the SIMO ANC system arrangement based on physical extent of cancellation achieved in the medium. It shows the performance results before applying GA, the convergence graph of the GA search process and the performance results achieved when the GA was applied. The ANC system was set up on a 2-D coordinate system with a primary source at (500,500), two secondary source at (-1000,0) and (1000,0), one detector at (300, 300) and two observers at (-800, 500) and (300,800), namely as Case 3.

Case 3 was optimized using single-objective GA as a stability GA-ANC controlconfiguration. This stability GA-ANC control configuration is used to ensure the placement of the system components achieves an acceptable stability margin. The maximum magnitudes of $X^T(j\omega)$ is taken as a single objective function, which is defined as in (19). This case were evaluated with primary sources emitting a range of frequencies from 1 to 500 Hz, a maximum number of 25 generations and GA parameter options involving a fixed number and location of primary sources and detectors, a fixed number of secondary sources, fixed secondary source’s locations but randomly chosen observer’s locations.

The initial results as in Fig. 7(a) show that the maximum value of $B(j\omega)$ was over 9 and point -1 was on the right-hand side of the Nyquist diagram. The system will be basically unstable in this case. After the GA process was terminated, Fig. 7(c) show the maximum value of $B(j\omega)$ was 0.3444, found for an observers at (397,-1862) and (729,-20).

As noted the system before using GA optimisation achieved cancellation over 4.74% of the medium and the system was unstable. After using GA optimisation to meet system stability requirements, it is noted that cancellation over 7.71% of the medium was achieved and the system was stable.

The same configuration of system components was then optimized using MOGA. The objective function of MOGA process was to simultaneously minimise the magnitude of the closed-loop gain and the reinforcement region in the medium. As shown in Fig. 8(a), after using the MOGA for 25 generations, a set of 13 solutions was obtained. Selecting one of these as marked in Fig. 8(a), corresponding to optimized coordinates of the observation points as (-922,644) and (1958,-466) , result in cancellation over 12.50% of the region within a set of overlapping frequencies from a range of 1 to 500 Hz (Fig. 8(b)), and the maximum magnitude of the closed-loop gain was 0.3499. Fig. 8(c) shows the interference pattern of cancellation and reinforcement area in the medium if it is segmented into separate single frequencies of 50, 100, 200 and 500 Hz. The performance thus achieved is better than that the 25th single-objective GA.

The practical usefulness of MOGA is the ability to search and optimize multiple objectives: running the algorithm for much longer than ten generations, as provided by MOGA, could possibly give better results. Due to the considerable time required to run the function evaluation stage of the MOGA, it is recommended that it be run for acceptable objective values.
Figure 7: Performance of Case 3 SIMO ANC under single-objective GA

(a) Initial performance before using GA

(b) GA convergence graph

(c) Performance after GA was terminated
Figure 8: Performance of Case 3 SIMO ANC under MOGA

(a) MOGA convergence graph

(b) Performance after MOGA was terminated

(c) Separate interference pattern based on different single frequencies
9. CONCLUSIONS

The ANC system’s dependence on geometrical arrangements of system components and the frequency range of interest is critical in affecting the physical extent of cancellation and system stability. An analysis of the process of cancellation and the implications of system geometry on the physical extent of cancellation is carried out based on the geometrical design of ANC systems and the system design based on such laws may require complex approaches, depending on the application. Hence suitable approaches allowing automatic designs are favoured.

GA is an effective way to optimize the geometrical arrangement of system components for desired physical extent of cancellation and system stability. The design and implementation of an ANC system using GA and MOGA has been presented and verified through simulated exercises. It has been shown that using minimum information specific to the system, which may be easily estimated using the system’s input and output, together with certain trial-and-error experiments, optimisation for good noise – control performance can be achieved using GA. However, enhancing the performance of an ANC system is a multiple objective optimization problem and GA is a single-objective optimization tool. This calls out for using MOGA which deals with many objectives simultaneously; also it can optimize different parameters at the same time.

The application of the MOGA to ANC system design demonstrates the need for some degree of preference articulation in Pareto-based evolutionary optimisation, but the speed of execution then becomes an important concern. However the performance results of the system arrangement using MOGA thus achieved is much better than that using single-objective GA. MOGA could search and optimize multiple objectives; minimise the magnitude of the closed – loop gain and the reinforcement region in the medium, simultaneously in enhancing the physical extent of cancellation and providing a measure of relative stability in the ANC system structure. Due to the considerable time required to run the function evaluation stage of the MOGA, it is recommended that it should only be run to the extent that acceptable results are obtained.

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