Tuning a Two-Chamber Muffler for Wide-Band Transmission Loss

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The design of a muffler with wide-band transmission loss (TL) is a basic requirement for automotive exhaust systems where the exhaust noise is spread over several harmonics of the engine firing frequency. This has led to the concept of a double-tuned expansion chamber. In the present paper, the concept of double-tuning is extended to the two-chamber mufflers. The author’s classical Velocity Ratio Algorithm is used here to analyze and design such a muffler. The relevant two-row array is manipulated and simplified to arrive directly at the single most significant term out of the 81 non-dimensional terms constituting the relevant Velocity Ratio. Examination of this single term reveals acoustics of the raised wide-band domes of the TL spectrum of the double-tuned two-chamber (DT2C) muffler vis-a-vis that of an equivalent longer double-tuned single-chamber muffler. Except for a low-frequency trough, its TL curve covers the entire frequency range of interest for control of automotive exhaust noise. It is also shown that the corresponding side-inlet side-outlet (SISO) DT2C muffler configuration has an identically similar wide-band TL spectrum to that of the co-axial muffler configuration. Finally, some guidelines are laid out for designing a DT2C muffler.

1. INTRODUCTION

The transmission loss (TL) spectrum of a simple expansion chamber (SEC) muffler (Fig. 1(a)) is characterized by sharp periodic troughs touching zero dB (Fig. 1(c)) at frequencies given by:

\[ f_n = \frac{c_0}{2L} n, \quad n = 1, 2, 3, \ldots \]

where \( c_0 \) is the speed of sound and \( L \) is the length of the chamber. The corresponding insertion loss (IL) spectrum also would have these troughs apart from those due to the low-frequency dip (system resonance) and the tail pipe resonances. These troughs result in very low overall IL due to the arithmetic of logarithmic addition. Fortunately, three-fourths of these periodic troughs can be tuned out by extending the inlet pipe (or exhaust pipe) and outlet pipe (or tail pipe) of the muffler into the expansion chamber by \( L/2 \) and \( L/4 \), respectively, (Fig. 1(b)), minus the end-corrections.\(^1\)\(^-\)\(^4\) The \( L/2 \) – extension nullifies or tunes out all odd-numbered \( (n = 1, 3, 5, 7, \ldots) \) troughs and the \( L/4 \) extension tunes out the \( n = 2, 6, 10, \ldots \) troughs. This operation, called double-tuning, converts the simple expansion chamber (SEC) of Fig. 1(a) into a double-tuned extended-tube chamber (DTETC) of Fig. 1(b). Consequently, the first four domes of the SEC-TL graph get replaced by a single overarching dome that, at its peak, stands about 12 dB above the SEC domes (see Fig. 1(c)). This can also be applied to the SISO chamber.

However, at the extended inlet/outlet junctions, evanescent higher-order modes are produced, the effect of which on plane wave propagation is to introduce lumped inertance which can be accounted for through the so-called end-corrections – see, for example, Abom,\(^6\) Peat,\(^7\) Selamet and Ji,\(^8\)-\(^10\) Torregrosa et al.,\(^11\) Kang and Ji,\(^12\) Mimani and Munjal,\(^13\) and Gaonkar et al.,\(^14\) among others.

The concept of tuning out the TL-troughs due to chamber resonances by appropriately sizing the extended inlet and outlet was also demonstrated by Selamet and Ji\(^15\) for single-chamber mufflers and Selamet et al.\(^15\) for the dual-chamber mufflers. The resultant lengths of the extended inlet and outlet

![Figure 1. Concept of double-tuning of an expansion chamber](https://doi.org/10.20855/ijav.2020.25.21666)
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2. ANALYSIS OF THE DT2C MUFFLER USING THE VR ALGORITHM

Schematic of a DT2C muffler with the same overall length \( L \) and its equivalent \((L/4, 2D)\) configuration and electrical analogous circuit are shown in Fig. 3(a), Fig. 3(b) and Fig. 3(c), respectively. Transmission loss, by definition, presumes/requires anechoic source and load, as shown in Fig. 3(d). Transmission loss may now be evaluated from velocity ratio as follows:\(^5\),\(^16\)

\[
V R_0 \equiv \left( \frac{v_5}{v_0} \right)_{p_0=0}; \\
T L = 20 \log \left| \frac{v_5}{v_0} \right|_{p_0=0}; \\
\]

\[
Y_1 = Y_3 = Y_5 = Y_0 = c_0 \left( \frac{\pi}{4} d^2 \right), \\
Y_2 = Y_4 = c_0 \left( \frac{\pi}{4} (2D)^2 \right) = \frac{Y_0}{4m}, \quad m \equiv (D/d)^2. 
\]

The velocity ratio \( V R_0 \), defined by Eq. (2), may be evaluated by means of the Author’s VR-Algorithm\(^17\) without having to write and multiply out five transfer matrices as follows:\(^1\),\(^17\)
Velocity ratio being non-dimensional would be an algebraic sum of \(2^4 = 16\) non-dimensional terms corresponding to valid combinations of subscripts 1 to 5 (representing characteristic impedances \(Y_1\) to \(Y_5\)) arranged in the two-row array:\(^1,^{1,17,18}\)

\[
\begin{bmatrix}
1 & 2 & 3 & 4 \\
2 & 3 & 4 & 5 \\
\end{bmatrix}
\]  

(5)

and sine or cosine of \(kl_2, kl_3\) and \(kl_4\) as per certain rules\(^1,^{17}\) As \(Y_2= Y_4 = m Y_3, \ m \gg 1\) the relatively more significant (higher-order) terms would be given by the valid combinations of the modified 2-row array:\(^1,^{1,17,18}\)

\[
\begin{bmatrix}
1 & 2 & 3 & 4 \\
2 & 3 & 4 & 5 \\
\end{bmatrix}
\]  

(6)

The most significant combination will be the one having both \(Y_2\) and \(Y_4\) in the denominator. Thus: \(^1,^{1,17,18}\)

\[V R_5 \sim -j \frac{Y_1 Y_3}{Y_2 Y_4} \sin(kl_2) \sin(kl_3) \sin(kl_4). \]  

(7)

Substituting the lengths indicated in Fig. 3(b) and relative values of \(Y\) in Eq. (4) yields:

\[|VR_5| \sim (4m^2) \sin^2 \left(\frac{kL}{8}\right) \sin \left(\frac{kL}{4}\right); \]  

(8)

By searching for the maxima and minima of \(\sin^2 \theta \sin 2\theta, \ \theta = kL/8\), it can be readily shown that Eq. (8) would peak at \(\frac{kL}{8} = \frac{\pi}{2}\) and \(\frac{2\pi}{7}\) and drop in sharp trough inbetween at \(\frac{kL}{8} = \frac{\pi}{7}\). Substituting \(k = \omega/c_0 = 2\pi f/346, \ L = 640 \ mm = 0.64 \ m\), it can be seen that the TL peaks would occur at:

\[f_p \simeq 720 \ and \ 1440 \ Hz; \]  

(9)

and the intermediate trough at:

\[f_t \simeq 1080 \ Hz. \]  

(10)

As:

\[20 \log \left(\sin^2 \frac{\pi}{3} \sin \frac{2\pi}{3}\right) = 60 \log(0.866) = -3.75 \simeq -4 \ dB; \]  

(11)

and:

\[m = (D/d)^2 = (0.09/0.03)^2 = 9; \]  

(12)

the peak value of transmission loss would be given by:

\[TL_{peak} \simeq 20 \log \left(\frac{|VR_5|}{2}\right) = 20 \log \left(\frac{4 \times 9}{2}\right) = 3.75 - 62 - 6 - 4 = 52 \ dB. \]  

(13)

These deductions from the single most significant term are borne out by Fig. 4, which is drawn from the proper transfer matrix multiplication (i.e., by considering all 16 terms that constitute the velocity ratio).

Similar exercise using the VR-algorithm on the double-tuned single chamber muffler configuration of Fig. 2(a) and its equivalent \((L/4, 2D)\) simple expansion chamber configuration of Fig. 2(b) yields:

\[VR_3 \sim (4m) \sin(kL/4)\]  

and

\[TL_{peak} \simeq 20 \log \left|\frac{4 \times 9}{2} \left(\sin \frac{\pi}{2}\right)\right| \simeq 25 \ dB. \]  

(14)

Figure 4. Effect of the number of double-tuned chambers within the same overall length, using the equivalent muffler configurations

This is also borne out by the dashed curve in Fig. 4.

This brings out the power of the author’s algebraic algorithm not only for simplifying the analysis of a complex muffler but also for synthesizing an efficient muffler configuration.

Figure 4 compares the TL graphs of the double-tuned two-chamber muffler and single-chamber muffler within the same overall length, \(L = 640 \ mm\). Other dimensions are \(d = 30 \ mm, \ D = 3d = 90 \ mm\). Obviously, the two-chamber muffler is better (rather, much better) than the single-chamber muffler in the frequency range 150 Hz to about 1950 Hz. Of course, these values would change with the overall muffler length \(L\), yet this frequency range would cover the entire frequency range of interest for a multi-cylinder automotive engine.

3. SINGLE-TUNED TWO-CHAMBER COAXIAL MUFFLER

An alternative configuration of a tuned 2-chamber muffler where the intermediate pipe is extended half way into each of the two chambers but the exhaust pipe and tailpipe are not extended into the respective chambers, is shown in Fig. 5. This is one of the several configurations analyzed using classical plane-wave theory and validated experimentally by Davis et al.\(^{20}\) Dynamically, each of the two identical chambers of the muffler of Fig. 5(a) can be looked upon as single-tuned or semi-tuned expansion chamber analysed recently by Gaonkar and Munjal.\(^{21}\) They showed that the base TL curve of the tuned chamber is similar to that of the corresponding SEC with effective length reduced to half \((L/2)\) and area ratio \(m = (D/d)^2\) increased to double (cf. the doubly-tuned chamber of Fig. 2 where the effective length is reduced to one-fourth \((L/4)\) and area ratio \(m\) is increased to four fold). Thus, the basic TL domes can be captured by simplifying Fig. 5(a) to the equivalent \((L/2, \sqrt{2}D)\) two-chamber muffler shown in Fig. 5(b). The electrical analogous circuit for the muffler configuration Fig. 5(b) would be identical to Fig. 3(c) except that \(l_2 = L/4, \ l_3 = L/2\) and \(l_4 = L/4\) (all double of the corresponding lengths in Fig. 3(b)). Fig. 3(d) would also apply to the configuration Fig. 5(b).

Now, applying the author’s VR-algorithm and identifying the most significant term, Eq. (8) would get modified to:

\[|VR_5| \sim (2m^2) \sin^2 \left(\frac{kL}{4}\right) \sin \left(\frac{kL}{2}\right). \]  

(15)
Noting that TL is related to the velocity ratio $VR_5$ by Eq. (3), it can readily be seen that TL would peak at:

$$\theta \equiv \frac{kL}{4} = \frac{\pi}{3}$$

and drop in a sharp trough in between at:

$$\frac{kL}{4} = \frac{\pi}{2}.$$  

Let us adopt dimensions of the muffler 19 of Fig. 11 of Davis et al., i.e., $L = 48'' = 1.2192 \text{ m}$, $d = 3'' = 0.0762 \text{ m}$, $D = 4d = 12'' = 0.3048 \text{ m}$, $c_0 = 1140 \text{ /s} = 347.5 \text{ m/s}$. Thus, area ratio:

$$m = \left(\frac{D}{d}\right)^2 = 16.$$  

Substituting these dimensions and data, it can be seen from Eq. (16) that the TL peaks would occur at:

$$f_p = \frac{2c_0}{3L} = \frac{2 \times 347.5}{3 \times 1.2192} = 190 \text{ Hz and: } 380 \text{ Hz};$$

and as per Eq. (17) the TL trough would occur at:

$$f_t = \frac{c_0}{L} = \frac{347.5}{1.2192} = 285 \text{ Hz}.$$  

Use of Eq. (15) and Eq. (11) yields an estimate of TL at the peaks:

$$TL_{peak} \approx 20 \log \left(\frac{VR_{peak}}{2}\right) = 20 \log \left(\frac{2 \times 16}{2}\right)^2 - 3.75 \approx 54.2 - 3.8 = 50.4 \text{ dB}.$$  

These deductions from the single most significant term in Velocity Ratio are borne out by Fig. 6(a), which is drawn from the proper transfer matrix multiplication, thereby reaffirming the utility as well as simplicity of the author’s VR-algorithm.$^{1,17}$

For experimental validation of our predictions from the VR–algorithm, the graphs of Fig. 6(a) may be compared with the theoretical and experimental data adopted from the NACA report of Davis et al.$^{20}$ – see Fig. 6(b).

The theoretical curves of Fig. 6(a) and Fig. 6(b) appear to match very well. However, comparison with measured values is not so good. One plausible explanation for this may be that the end corrections have not been subtracted from $L/2$ while sizing the extended inlet and outlet of the intermediate pipe in muffler number 19 of the NACA Investigation.$^{20}$ Significantly, however, the theoretical 3-D predictions match very well right up to 3000 Hz with the measured values of TL in Fig. 9 of Selamet et al.’s paper.$^{15}$ This indicates that in the DT2C (or dual chamber) mufflers, where the intermediate chamber lengths are small, the evanescent higher-order modes may tunnel through, thereby necessitating a 3-D (FEM or analytical) analysis. This may, however, not be necessary from the practical point of view; one may as well design DT2C mufflers using plane-wave analysis coupled with the Equivalence principle and Velocity-Ratio algorithm, as illustrated here.

### 4. TWO-DOUBLE TUNED SISO CHAMBERS IN SERIES

All the tuned two-chamber mufflers considered above had co-axial inlet and outlet pipes. However, large diesel-generator (DG) sets have their exhaust mufflers lying horizontally on
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[Image: Schematic diagrams of double-tuned SISO two-chamber muffler configurations, showing dimensions and labels such as L, D, L/4, and series/parallel piping connections.]

**Figure 7.** Evaluation of TL of a double-tuned SISO two-chamber muffler using the equivalent configuration concept

The concept of the equivalent \((L/4, 2D)\) chamber to represent a double-tuned extended tube expansion chamber reduces the number of the constituent elements to nearly half as many. Use of the Author’s classical VR-algorithm along with electro-acoustic analogies eliminates the need to formulate and multiply-out a number of transfer matrices. Moreover, it enables us to directly identify the single most significant term that helps in predicting the salient features of the TL spectrum.

For the overall muffler dimensions considered in this paper, it is desirable to select a two-chamber configuration, with each chamber being double-tuned as shown in Figs. 3(a) and Fig. 7(a).

The TL-spectrum of the singly-tuned (or semi-tuned) two-chamber muffler configuration of Fig. 5(a) has twice the number of troughs \(n = 2, 4, 6, 8, 10,...\) compared to Fig. 3(a) \(n = 4, 8, 12,...\). Besides, its domes are only 6 dB higher than those of the simple expansion chamber, as compared to 12 dB for the double-tuned configuration of Fig. 3(a).

The double-tuned SISO two-chamber muffler configuration of Fig. 7(a) has more or less identical TL-spectrum to that of the corresponding coaxial configuration of Fig. 3(a) for similar dimensions, as is borne out by the unbroken line curves of Fig. 4 and Fig. 8.

**5. CONCLUDING REMARKS**

The low-frequency dip in Fig. 8 occurs at about 100 Hz which would be lower than the firing frequency of the typical multi-cylinder high-speed spark ignition engines. Additionally, the A-weighting correction at these frequencies would be of the order of \((-20)\) dB. Of course, as pointed out below in section 5, what matters in practice is insertion loss, IL. The wide-band character of the TL curves in Fig. 4, Fig. 6 and Fig. 8 should be reflected in the IL spectra as well.
While designing and fabricating, however, the following points must be kept in mind:

The equivalent configuration of Fig. 3(b) is hypothetical, where higher-order modes would start propagating at much lower frequencies due to the presence of short-length large-diameter expansion chambers. It is the original configuration (Fig. 3(a)) that needs to be designed and prototyped.

Dimensions given in Fig. 3(a) are acoustical. For arriving at the physical (or geometrical) lengths we must subtract the end corrections\(^1\) from each of the extended lengths \(L/2\) and \(L/4\).

This paper presumes stationary inviscid medium. For waves in compressible mean flow, one needs to provide highly perforated bridges across the extended inlet/outlet. In that case, we have to subtract differential length as well as the modified end correction\(^2\) from each of the acoustical lengths \(L/2\) and \(L/4\) in Fig. 3(a).

All discussion in this paper so far has been with respect to transmission loss (TL). In real practice, however, we have to design for insertion loss (IL) which represents the real reduction in noise due to the muffler. The IL curve is similar to the TL curve but has additional troughs due to the system resonance (the low-frequency dip) and tailpipe resonances. These aspects have been discussed in detail in Chapter 8 of the author’s monograph.\(^1\)

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