

Title: Differentiating Between Shoebox, Surround and Horseshoe Shaped Concert Halls and Simulating Sound Levels

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In general, there are three different shapes of concert halls — horseshoe, surround and shoebox.

The first part of my research aims to distinguish the acoustical characteristics between each shape and determine their benefits. The second part of my research focuses on the shoebox hall and whether the distribution of sound varies with size and sound absorption coefficients. The qualitative comparisons were found through informational research. Then, to visualize how sound varied in a specific shoebox hall, a heat map simulation is employed. This simulation is developed using Python's NumPy and matplotlib libraries, and simulates different source strengths, dimensions of the hall, and sound absorption coefficients. In this simulation, I apply the physics of sound waves to acoustics, prominently for reverberation and sound levels. For reverberation, I used phasors; and, to determine the sound levels, I combined various equations. It was found through informational research that when compared to the horseshoe and surround halls, the shoebox hall has the best acoustics because of its superior reverberation, consistency in sound levels, envelopment, and strength of sound (Hidaka et al, 2015). With the simulation, it was found that the sound interference patterns were symmetric and varied with the size of the hall and sound absorption coefficient. A low sound absorption coefficient produced the most extreme interference patterns due to more sound being reflected off the side walls. Whereas, increasing the absorption coefficient displayed a more uniform sound distribution.

References

- Beranek, L.L. (2010). Listener Envelopment LEV, Strength G and Reverberation Time RT in Concert Halls.
- Hidaka, Takayuki & Nishihara, Noriko. (2015). Acoustical quality in concert halls as related to hall shape: Shoebox, surround, and other.. *Psychomusicology: Music, Mind, and Brain*. 25. 240-252. <https://doi.org/10.1037/pmu0000050>
- Halliday, D., Resnick, R., & Walker, J. (2018). *Fundamentals of physics* (10th ed.). Milton, Qld: John Wiley & Sons Australia, Ltd.
- Yamada, Yoshinari & Hidaka, Takayuki. (2005). Reflection of a spherical wave by acoustically hard, concave cylindrical walls based on the tangential plane approximation. *Journal of The Acoustical Society of America - J ACOUST SOC AMER*. 118. 818-831. 10.1121/1.1944527.