Subject: Re: Small-room acoustics Posted by Wayne Parham on Wed, 04 Oct 2017 20:59:22 GMT View Forum Message <> Reply to Message

Actually, small rooms are harder to work with than larger rooms. The reflections and room modes are more intense in a small room. Speakers that can provide uniform directivity help reduce problems in the reverberent field, above around 200Hz, and as you've said, multiple subwoofers help smooth the bass sound field in the modal region, below about 200Hz.

There are a handful of approaches to the multiple subwoofer idea:

- 1. Symmetrically-placed distributed multisubs
- 2. Asymmetrically-placed distributed multisubs
- 3. Flanking subs

Each of these ideas have merits, and some can be used mix-and-match. The basic idea is to have multiple bass sound sources, and most experts agree that the more subs you use, the better. Also most agree that the more subs you use, the less important their positions become. And finally, most agree that there are diminishing returns above four subs, e.g. improvements aren't as drastic going from say four subs to six as there is going from one sub to two. Four subs is enough for modal smoothing.

Symetrically-placed multisubs were first proposed by Todd Welti. He suggested placing subs in four corners, four wall midpoints or at least two wall midpoints.

Asymmetrically-placed multisubs were first proposed by Earl Geddes. He revised his initial fully-random placement suggestion to a strategy of placing one sub in a corner, one at a wall midpoint and one sub in a random spot not in a corner or wall midpoint.

Both of these approaches necessarily have subs far away from the mains, so the subwoofer low-pass frequency must be low - below 100Hz - to prevent localization. Placement and/or crossover frequency and slope can be optimized with measurements, in order to find the best locations and/or to add equalization. But this step is optional, because most of the benefit is gained simply by having multiple sound sources in the modal region.

Flanking subs are my invention. They can be done with or without distributed (symmetrical or asymmetrical) multisubs, but are best used with one or more distributed multisubs. I personally prefer two flanking subs and two distributed subs.

Flanking subs are placed beside the mains. With L/R mains on stands, each has a flanking sub beside, behind and below it. The flanking sub is sent a low-passed version of the signal sent to the main speaker it is flanking. The low-pass filter slope is gentle, second-order, and crossover is relatively high, around 90Hz-100Hz. This provides energy in the 100-200Hz region to smooth self-interference notches from nearest boundaries and vertical modes, which are generally in this frequency region.

Distributed multisubs, whether symmetrical or asymmetrical, are placed further away and sent an

all-channel summed signal with lower crossover, like what is generally available on the LFE channel. Crossover slope is steeper, generally fourth-order, and the frequency is low, around 50Hz-60Hz. Naturally, with such low crossover, the modal smoothing can only be provided at low frequencies, but that's what the distributed multisubs are intended to do. They smooth the lowest frequency room modes.

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