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What is "Soft," "Medium," and "Loud" for Speech and Music? Published April 22nd, 2014

Modern hearing aid technology has the capability to be responsive to varying levels of inputs. A hearing aid will generate significant amplification for soft level inputs, less amplification for medium level inputs, and sometimes no amplification for louder level inputs. Many people simply do not need a lot of hearing aid amplification for the louder components of speech (and music). Many hard of hearing people may say "I can hear fine if people would only speak up a bit" and they are quite correct. Understandably there has been a significant amount of research in this area for speech, but very little for music.

Figure 1 shows a sample of a single person's speech spectrum for three speaking levels. As can be seen, as a person speaks at a higher level, it is primarily the lower frequency vowels and nasals (i.e., the sonorants) that increase in level whereas the higher frequency consonants (e.g., s, f, th, sh,...) are only slightly louder – one simply cannot utter a loud "th" as one can utter a loud "a" sound.

Soft (green), Medium (red) and Loud (blue) for Speech

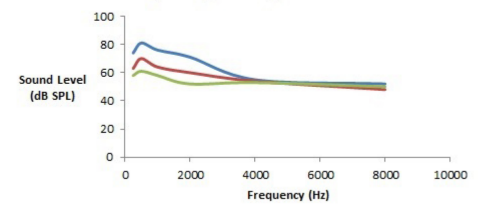


Figure 1. Spectra for soft (green), medium (red), and loud (blue) speech in dB SP.

Music is an entirely different type of input to hearing aids. Where speech can be soft (55 dB SPL), medium (65 dB SPL), or loud (80 dB SPL) especially for the lower frequency region, music can be soft (65 dB SPL), medium (80 dB SPL), or loud (95 dB SPL). Music tends to be shifted up one "loudness" category as compared with speech. There are other "statistical" differences between speech and music that involve the crest factor and other temporal features; however, a major difference is that music is louder than speech.

So far, this seems rather straight forward – for a music program, adjust "quiet" music to be like medium speech; adjust "medium" music to be like loud speech; and adjust "loud" music to be like

very loud speech – perhaps subtract 5–10 dB from the amplification for a music program for loud music than what would be programmed for loud speech.

Now it gets a little bit tricky. Can we definitively say that music has well defined features for soft, medium, and loud levels? Figures 2 and 3 show the spectra for soft, medium, and loud music – Figure 2 is for reeded instruments (e.g., the clarinet, saxophone, oboe, and bassoon) and Figure 3 is for stringed and brass instruments (e.g. violin, and trumpet).

Soft (green), Medium (red) and Loud (blue) for Reeded Instruments

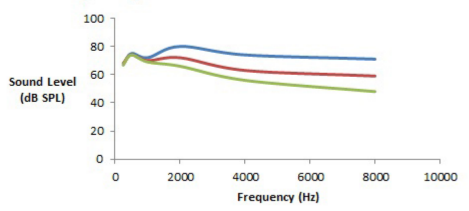


Figure 2.Spectra (in dB SPL) for soft, medium, and loud playing levels for reeded instruments such as clarinets and saxophone.

Soft (green), Medium (red) and Loud (blue) for Stringed Instruments

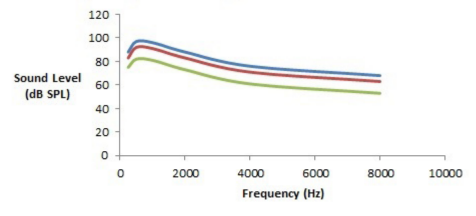


Figure 3. Spectra (in dB SPL) for soft, medium, and loud playing levels for stringed and brass musical instruments.

As can be seen, music has different properties as the playing level gets louder and these can be grouped into reeded instruments and "the rest."

With reeded instruments, as one blows harder to create a louder sound, the reed distorts thereby providing more high frequency harmonic energy with almost no increase in the lower frequency fundamental (the note name) energy. In contrast, for stringed and brass instruments, when playing louder, it's rather straightforward – the volume for all frequencies are turned up similarly with a maintenance of the spectral shape.

As is found with many proprietary hearing aid fitting software programs, with speech, for louder

inputs, one can prescribe less low and mid frequency gain than for softer speech. The high frequency gain should be left pretty much the same for all speaking levels. For clarinets and saxophone music, for loud playing levels, the higher frequency gain can be reduced relative to softer playing levels. And for the string and brass instruments, there can be gain reduction for all frequency regions as the playing level increases.

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