

DYNAMICS AND ACCENTS IN MUSIC*

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Abstract

An overview of the musical terms related to the dynamics, or loudness, of music, including accents.

1 Dynamics

Sounds, including music, can be barely audible, or loud enough to hurt your ears, or anywhere in between. When they want to talk about the loudness of a sound, scientists and engineers talk about amplitude¹. Musicians talk about **dynamics**. The amplitude of a sound is a particular number, usually measured in decibels, but dynamics are relative; an orchestra playing *fortissimo* sounds much louder than a single violin playing *fortissimo*. The exact interpretation of each dynamic marking in a piece of music depends on:

- comparison with other dynamics in that piece
- the typical dynamic range for that instrument or ensemble
- the abilities of the performer(s)
- the traditions of the musical genre being performed
- the acoustics of the performance space

Traditionally, dynamic markings are based on Italian words, although there is nothing wrong with simply writing things like "quietly" or "louder" in the music. *Forte* means loud and *piano* means quiet. The instrument commonly called the "piano" by the way, was originally called a "pianoforte" because it could play dynamics, unlike earlier popular keyboard instruments like the harpsichord and spinet.

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¹"Acoustics for Music Theory": Section Wave Amplitude and Loudness <<http://cnx.org/content/m13246/latest/#s12>>

Typical Dynamic Markings		
<i>mf</i>	mezzo forte	= medium loud (pronounced "MET-soh FOR-tay")
<i>f</i>	forte	= loud ("FOR-tay")
<i>ff</i>	fortissimo	= very loud ("for-TISS-im-oh")
<i>fff</i>	fortisissimo	= very, very loud ("FOR-tiss-SISS-im-oh")
<i>ffff</i>	and so on...	
<i>mp</i>	mezzo piano	= medium quiet ("MET-soh PYAN-oh")
<i>p</i>	piano	= quiet ("PYAN-oh")
<i>pp</i>	piannissimo	= very quiet ("PEE-an-ISS-im-oh")
<i>ppp</i>	planississimo	= very, very quiet ("PEE-an-ISS-ISS-im-oh")
<i>pppp</i>	and so on...	

Figure 1

When a composer writes a *forte* into a part, followed by a *piano*, the intent is for the music to be loud, and then suddenly quiet. If the composer wants the change from one dynamic level to another to be gradual, different markings are added. A *crescendo* (pronounced "cresh-EN-doe") means "gradually get louder"; a *decrescendo* or *diminuendo* means "gradually get quieter".

Gradual Dynamic Markings

The figure shows three musical staves, each with a treble clef and a common time signature (C). Each staff contains five quarter notes on a single line of the staff. The first staff is marked with *p* (piano) at the beginning, followed by *cresc.* (crescendo) with a hairpin that widens over the first three notes, then *f* (forte) at the fourth note, followed by *decresc.* (decrescendo) with a hairpin that narrows over the last three notes, and finally *p* (piano) at the end. The second staff is marked with *p* at the beginning, followed by *cresc.* with a hairpin over the first three notes, then *f* at the fourth note, followed by *dim.* (diminuendo) with a hairpin over the last three notes, and finally *p* at the end. The third staff is marked with *p* at the beginning, followed by a hairpin that widens over the first three notes to *f* at the fourth note, and then a hairpin that narrows over the last three notes to *p* at the end.

Figure 2: Here are three different ways to write the same thing: start softly (piano), gradually get louder (crescendo) until the music is loud (forte), then gradually get quieter (decrescendo or diminuendo) until it is quiet (piano) again.

2 Accents

A composer may want a particular note to be louder than all the rest, or may want the very beginning of a note to be loudest. **Accents** are markings that are used to indicate these especially-strong-sounding notes. There are a few different types of written accents (see Figure 3 (Common Accents)), but, like dynamics, the proper way to perform a given accent also depends on the instrument playing it, as well as the style and period of the music. Some accents may even be played by making the note longer or shorter than the other notes, in addition to, or even instead of being, louder. (See articulation² for more about accents.)

²"Articulation" <<http://cnx.org/content/m11884/latest/>>

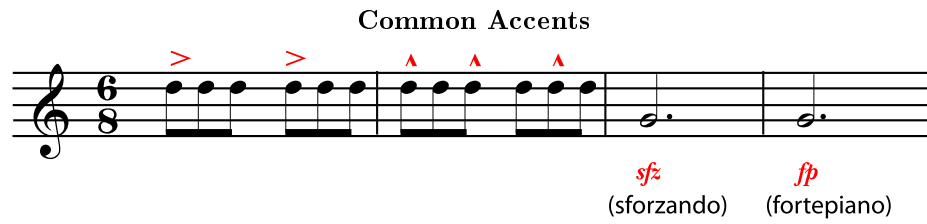


Figure 3: The exact performance of each type of accent depends on the instrument and the style and period of the music, but the *sforzando* and *fortepiano*-type accents are usually louder and longer, and more likely to be used in a long note that starts loudly and then suddenly gets much softer. *Caret*-type accents are more likely to be used to mark shorter notes that should be stronger than unmarked notes.

NOTE: Thanks to everyone who participated in the survey! It was very useful to me, both as a researcher and as an author, to get a better picture of my readers' goals and needs. I hope to begin updating the survey results module³ in April. I will also soon begin making some of the suggested additions, and emailed comments are still welcome as always.

³"A Survey of Users of Connexions Music Modules" <<http://cnx.org/content/m34234/latest/>>