

Chords: a brief introduction

Major triads

Try redistributing them:

Musical notation in 4/4 time. The first measure shows a C major triad (C4, E4, G4) in the treble clef. The second measure shows the notes redistributed: C4 in the bass clef and E4, G4 in the treble clef. The third measure shows E4 in the bass clef and C4, G4 in the treble clef. The fourth measure shows G4 in the bass clef and C4, E4 in the treble clef. A vertical dashed line separates the first three measures from the fourth, which shows the notes redistributed again.

Add notes to the triad

Musical notation in 4/4 time. The first measure is a Cb7 triad (Bb3, D4, F4). The second measure is a Cb7 + 9 triad (Bb3, D4, F4, Ab4). The third measure is a C#11 triad (C#3, E#3, G#3). The fourth measure is a Cb6 triad (Bb3, D4, F4, Ab4). The fifth measure shows a melodic line starting on Bb4 and moving up to C5, with a slur over the notes.

Or with minor triads

Musical notation in 4/4 time. The first measure is an Am6 triad (A3, C4, E4, G4). The second measure is a Cmb6+7 triad (Cb3, Eb3, Gb3, Ab3). The third measure is a Cm9 (polytonal) triad (Cb3, Eb3, Gb3, Ab3, Cb4). The fourth measure is a Cm triad (Cb3, Eb3, Gb3). The fifth measure is a G triad (G3, B3, D4).

Other chords

Musical notation in 4/4 time. The first measure is an augmented triad (C#3, E#3, G#3). The second measure is a diminished triad (Cb3, Eb3, Gb3). The third measure is a quartal triad (Cb3, Eb3, Gb3, Ab3). The fourth measure is a spectral triad (Cb3, Eb3, Gb3, Ab3). The fifth measure is a symmetrical triad (C#3, E#3, G#3). The sixth measure is a cluster triad (Cb3, Eb3, Gb3, Ab3, Cb4).