

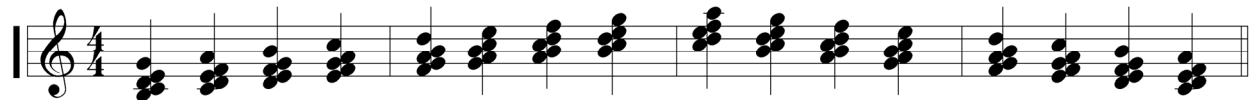
Harmonizing Jazz Melodies Using Clusters

As a jazz pianist, I am always looking for ways to arrange jazz tunes. One technique that I find myself working with involves using clusters in the right hand in parallel with the melody. Although the technique can be challenging, the sound is quite beautiful and gets at the heart of the sound and texture of jazz piano.

A cluster is generally described as a group of tones (usually three or more) that are closely spaced, usually in seconds. Although many jazz pianists use clusters to emphasize rhythmic and textural elements (for example, Thelonious Monk, Horace Silver, Cecil Taylor, and Chick Corea), the technique can also be applied in a way that fills out the harmony and creates a right hand chord voicing technique with a unique sound.

The basic approach involves five note clusters in the right hand; the four lowest notes are a second apart, and these are separated from the melody by a third. Since we are using clusters to harmonize melodies rather than to provide rhythmic or textural elements, this separation is helpful given that the melody can be heard more clearly. Melody is everything when you're playing the head!

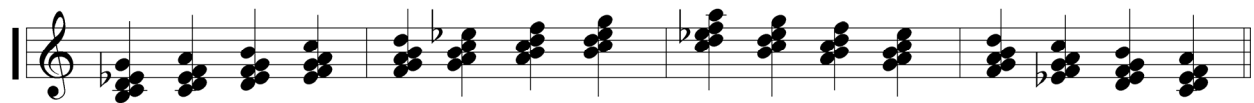
This arrangement can be seen in the example below, where clusters are used to harmonize the C major scale:



Ex. 1: C Major Scale Harmonized in Clusters

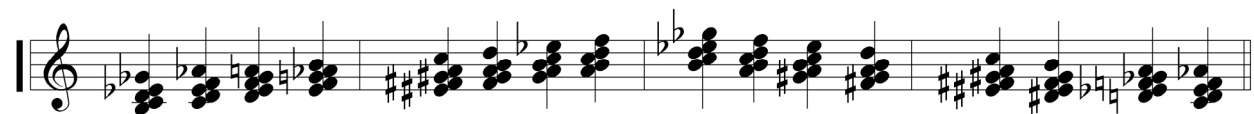
As a first step, you'll want to play this arrangement in all twelve keys. Although the C major scale clusters are easy to play, some of the other keys present more of a challenge. Nevertheless, this is another benefit of practicing clusters: your technique will improve.

After working with major keys, you'll want to practice right hand clusters using the melodic minor scale, transposing it through all twelve scales:



Ex. 2: C Melodic Minor Scale Harmonized in Clusters

You may also want to practice other minor scales, such as the dorian, harmonic, and natural minors. Move on to the diminished scale, transposing it through all three scales:



Ex. 3: C Diminished Scale Harmonized in Clusters

EbMA7 Gø C7 FM17 Aø D7
 EbMA7 AbMA7 Db7 C7
 FM17 Db7 EbMA7 Dø G7
 CM17 F7 FM17 Bb7

Ex. 6: It Could Happen to You (Measures 1-16)

In this harmonization, most of the clusters are from the scale of Eb major (measures 1, 3, 5-6, 9, 11, 13, and 15) or an appropriate melodic minor scale. In measure 2, G half-diminished is harmonized with the *sixth* mode (G locrian #2) of the melodic minor (in this case the Bb melodic minor scale). The C7 uses a cluster voicing of C7b9#9. Measure 4 is the same as measure 2, but up a whole-step. Notice also the use of the fourth mode of the Ab melodic minor scale for Db7, producing the Gb lydian-dominant scale. Notice, finally, in measure 16 how Bb7 is harmonized with Bb13sus4 to Bb7 #5#11. Play through the example and analyze the clusters in the arrangement.

DM16 Bø Eø A7b9 DM16 Eø A7b9
 DM17 Aø D7b9 GM16 D7 GM17

Bm17 E7 Gm17 C7 F F7#5 Eø A7b9
 Dm17 Eø A7b9

Ex. 7: Alone Together (Measures 1-14)

In "Alone Together" (Example 7), most of the chord clusters are straightforward expressions of the chord adjusted to accommodate the melody. One harmonization technique that can be seen in measure 3 of this example is the tonic chord alternating with the diminished seventh chord functioning as a leading-tone chord to the tonic. This technique—often referred to as "Shearing Style," is often appropriate given that the harmonization takes every note of the melody into account—both the notes in the chord, and the non-chord passing tones. In harmonizing major or minor chords in Shearing style, the tonic chord clusters alternate with the leading-tone diminished seventh chord. Example 8 shows C6/9, while example 9 shows Cmin6/9:

Ex. 8: Shearing Style Cluster Harmonization of C6/9

Ex. 9: Shearing Style Cluster Harmonization of Cmin6/9

In these examples, the resulting scale is the bebop major scale. The leading-tone chord contains—in addition to B-D-F-Ab, a fifth, additional note from the B diminished scale (C#, E, G, or Bb).

In "Close Enough for Love" (Example 10), one can see the use of harmonic sequences using clusters (measures 6-8) and the use of Shearing style cluster harmonizations (measures 1 and 5).

The image displays three staves of musical notation for piano accompaniment. Each staff shows a sequence of chords with corresponding voicings and clusters. The first staff includes chords: Gm1b6, Eø, A7, D7b9, Gm1b6, C7, F7, and Bb. The second staff includes: Eb6, A7, D7, G7, C7, F7, BbMA7, and Bb7. The third staff includes: Eb6, A7, Aø, D7, and Gm1b6. The notation uses a treble clef and a key signature of two flats (Bb and Eb).

Ex. 10: Close Enough for Love (Measures 1-12)

The style of using clusters is appropriate for both solo and rhythm section piano. Any cluster arrangement of a head can also be played by the pianist as part of the rhythm section. Simply play the melody in the left hand, one octave below the melody in the right. Clusters can also be used as left hand chord voicings. Practice examples 1 and 2 (above) in the left hand as a way to begin to develop the technique.

Analyze and practice these three examples. Then try creating your own harmonizations to a few tunes that you play.