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SIMPLE SUBSTITUTION

If reharmonizing a tune is like painting a car, then simple substitution is like choosing a different shade of the same color—going from blue to indigo, or rose to pink. Simple substitution involves replacing a chord with another that has similar harmonic function. It allows you to change the sound of a tune while still retaining much of its original color.

In order to use simple substitution as a reharmonization technique, you must understand the division of the seven diatonic chords into three groups or **families**. Each of these chord families has a **function**. A chord's function is its tendency to move or remain stable within a musical phrase. Let's use the key of C as an example.

CMaj7 D-7 E-7 FMaj7 G7 A-7 B-7(b5)

IMaj7 II-7 III-7 IVMaj7 V7 VI-7 VII-7(b5)

Fig. 1.1. Diatonic seventh chords in the key of C

TONIC FAMILY

ANALYSIS SYMBOL: (T)

The **tonic** family of chords has a resting function. Chords in this group tend to sound stable. They have little sense of forward motion and are almost always found at the phrase endings of popular and standard tunes. Diatonic chords built on the first, third, and sixth degrees of a scale are the members of this group.

CMaj7 E-7 A-7

IMaj7 III-7 VI-7

Fig. 1.2. Tonic family (T) chords in the key of C

Tonic chords share several common tones. The chords are considered restful because they do not contain the fourth degree of the scale, which is F in the key of C. The fourth degree of any major scale is known as a **tendency tone**—it tends to lead to the third degree of the scale when played over IMaj7.

SUBDOMINANT FAMILY**ANALYSIS SYMBOL: (SD)**

Chords in the **subdominant** family have a moderate tendency to move ahead within the musical phrase. All chords in this family contain the restless fourth degree of the scale. Chords built on the second and fourth scale degrees make up this group. The V7sus4 is also included in this family, because it contains the fourth scale degree instead of the third. (Using a suspended fourth instead of a third eliminates the tritone that gives a dominant family chord its characteristic sound. The tritone function is described below.)

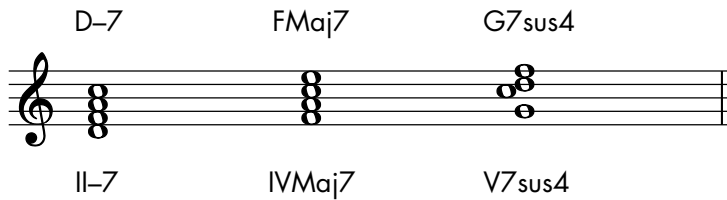


Fig. 1.3. Subdominant family (SD) chords in the key of C

DOMINANT FAMILY**ANALYSIS SYMBOL: (D)**

Chords in the **dominant** family sound unresolved and have a strong tendency toward resolution. They are said to have a “moving” function. Dominant chords almost always precede phrase endings in popular and standard tunes. The chords V7, VII-7(b5), and V7sus4 are in this family. (The V7sus4 chord has a dominant function when it resolves directly to IMaj7, even though it lacks the tritone interval.)

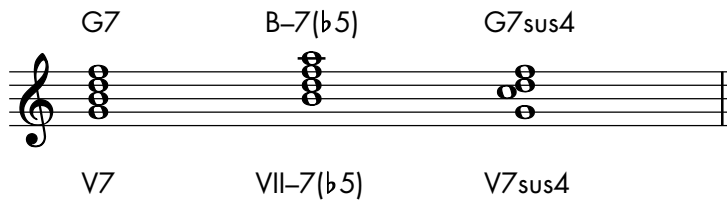


Fig. 1.4. Dominant family (D) chords in the key of C

V7 and VII-7(b5) share many common tones. They also contain both the fourth and seventh scale degrees. The intervallic distance between these two notes is called a **tritone**, also known as an **augmented** fourth. The tritone’s highly restless sound produces a strong sense of forward motion. The tritone formed by the third and seventh of a dominant chord creates the chord’s strong forward motion. Dominant family chords often resolve to a chord in the tonic family.

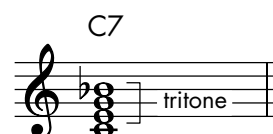


Fig. 1.5. C7 chord with its tritone interval

