

FUNDAMENTAL HARMONY

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Lesson 4: Cadences & Pre-Dominants

Cadences

1. As we have seen, written music consists of phrases made up of chord progressions (like sentences in language). Certain chord progressions are used during or at the end of phrases to indicate **points of rest** (like a comma or a full stop).
2. These points of rest are called **cadences**, which consist of two chords. They are very important in music, and they can emphasise:
 - i) the key of piece or a modulation to a different key
 - ii) the mood or emotion of a phrase
 - iii) important structural points of the piece, including the end!

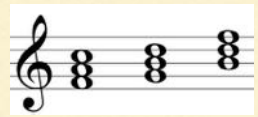
Chord Hierarchy in Cadences

1. **Level 1:** Eventually, all chord progressions will usually end on chord I, the tonic chord.



I

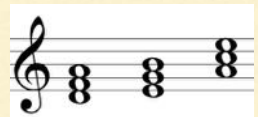
2. **Level 2:** In cadential harmony, it is possible to progress from chords IV, V and vii° directly onto chord I.



IV V vii°

Chord vii° is closely related to chord V7 (see later slides) and can be used as a substitute for V.

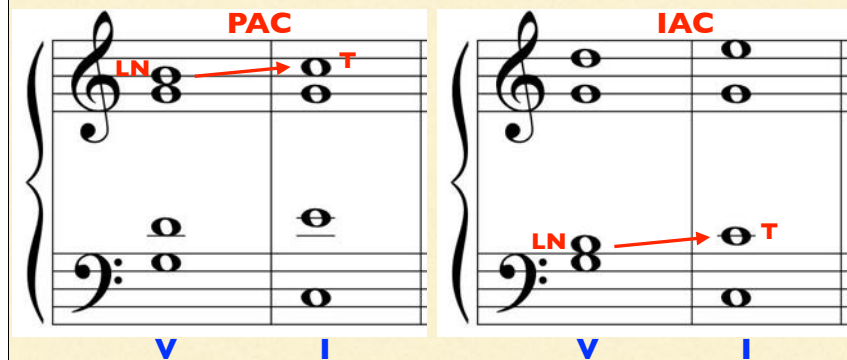
3. **Level 3:** The remaining chords (ii, iii and vi) never progress directly onto chord I at cadences but must travel via level 2 chords. They can be used as pre-dominant chords.



ii iii vi

Perfect Cadences V-I

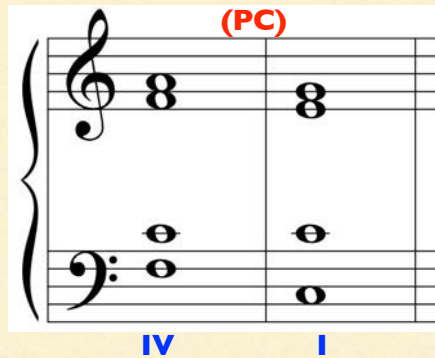
1. The most popular! They are characterised by a rising leading note to the tonic.
2. Also known as **authentic cadences**: perfect authentic cadences are in root position and have the tonic in the top voice. Imperfect authentic cadences are inverted and/or don't have the tonic in the top voice.



The diagram illustrates two types of V-I cadences. On the left, a Perfect Authentic Cadence (PAC) is shown in treble clef. The V chord (G4-B4-D5) is followed by the I chord (C4-E4-G4). A red arrow labeled 'LN' points from the B4 note in the V chord to the C5 note in the I chord, indicating the rising leading note. On the right, an Imperfect Authentic Cadence (IAC) is shown in treble clef. The V chord (G4-B4-D5) is followed by the I chord (C4-E4-G4). A red arrow labeled 'LN' points from the B4 note in the V chord to the C4 note in the I chord, indicating the leading note in the bass voice.

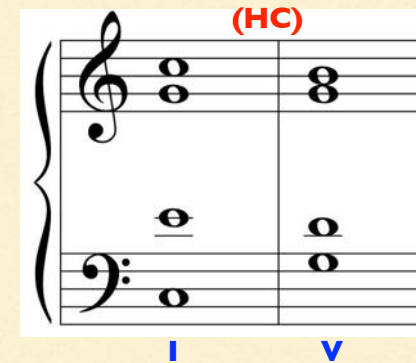
Plagal Cadences IV-I

1. They are very popular in choral singing (usually on A-men)
2. Like authentic cadences they can be used as a final cadence.



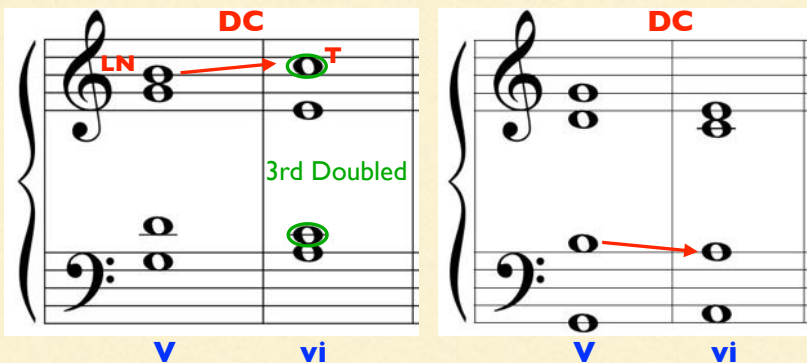
Imperfect Cadences: ending on V

1. There are a variety of half cadences, but basically they always end on a chord V (usually preceded by the tonic, supertonic or subdominant).
2. Sounds unfinished, so very common in the middle of pieces.
3. Because it sounds unfinished it is also known as a **half cadence** (HC)

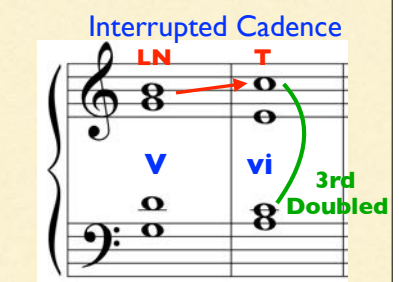
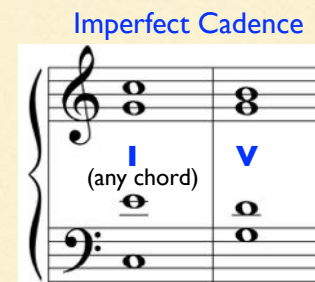
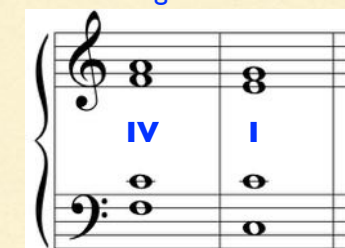
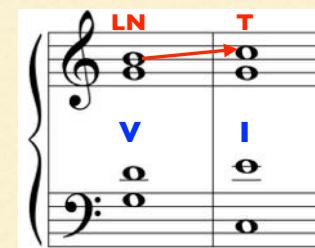


Interrupted Cadences V-vi

1. Like perfect cadences they are characterised by a rising leading note, but instead of going from chord V to I, they move from chord V to vi.
2. Expected chord I missing, so it is also known as a **deceptive cadence** (DC)
3. If the leading note is in the soprano part of chord V (very common), then the **3rd of chord vi should be doubled** (unique to this cadence): if the leading note isn't in the soprano (uncommon), then it can fall to the 6th degree.



Cadences



Perfect Cadences Minor Keys

1. We use the **harmonic version** of chords for cadences in minor keys (minor iv, major V, major VI)
2. Chord **V is always a major chord** (V-i), so the 3rd of the chord needs to be raised and (as the leading note of the key) it needs to rise to the next chord.

Plagal Cadences Minor Keys

1. We use the **harmonic version** of chords for cadences in minor keys (minor iv, major V, major VI)
2. In the **plagal cadence, iv should be a minor chord** (iv-i)

Imperfect Cadences Minor Keys

1. We use the **harmonic version** of chords for cadences in minor keys (minor iv, major V, major VI)
2. Like perfect cadences, **V should be a major chord** (i-V). Again the 3rd (leading note of the key) needs to be raised.

Interrupted Cadences Minor Keys

1. We use the **harmonic version** of chords for cadences in minor keys (minor iv, major V, major VI)
2. The **major chord V** progresses to a **major chord VI** (V-VI). Again the 3rd of V needs to be raised and rise to the tonic: the 3rd of VI **MUST** be doubled to avoid augmented intervals.

Root-Position Part Writing Guidelines

All examples below assume standard doubling (RR35) in the first chord.

Roots a 5th or 4th apart

a) Method 1 (smoothest)

- Keep common tone
- Other two voices move by step

I V IV I

b) Method 2

- All three upper parts move in same direction
- Descending if bass is P5 down/P4 up
- Ascending if bass is a P5 up/P4 down

I V I IV

Root-Position Part Writing Guidelines

All examples below assume standard doubling (RR35) in the first chord.

Roots a 5th or 4th apart

c) Method 3 (useful for changing between open and close voicings)

- Keep common tone
- 3rd of first chord leaps to 3rd of second chord
- Last voice moves by step

I V I IV

Roots a 3rd or 6th apart

- Keep two common tones
- Remaining upper voice moves by step

I iii I vi

Root-Position Part Writing Guidelines

All examples below assume standard doubling (RR35) in the first chord.

Roots a 2nd or 7th apart

- No common tones so all parts must move
- Upper voices move in contrary motion to the bass
- Upper voices move to next closest note

I ii vii° I vii° I

V⁷ Chords in Cadences

- Due to the **tritone** (dim 5th or aug 4th) in V⁷ chords, the pitches require special **resolution**.

V⁷ of C major Tritone

- The **leading note** of the key needs to **rise!** (as usual)
- The **7th** of the chord needs to **fall!**
- This resolution can mean the **5th of chord I** is omitted.

V⁷ I V⁷ I