

# Chord Hierarchy in Cadences 1. Level 1: Eventually, all chord progressions will usually end on chord I, the tonic chord. 2. Level 2: In cadential harmony, it is possible to progress from chords IV, V and viio directly onto chord I. Chord viio is closely related to chord V7 (see later slides) and can be used as a substitute for V. 1. Level 3: The remaining chords (ii, iii and vi) never progress directly onto chord I at cadences but must travel via level 2 chords.

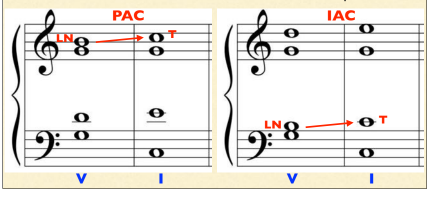
They can be used as pre-dominant chords.

### **Cadences**

- I. 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!

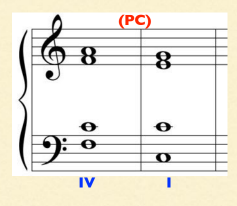
## Perfect Cadences V-I

- 1. The most popular! They are characterised by a rising leading note to the
- 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.



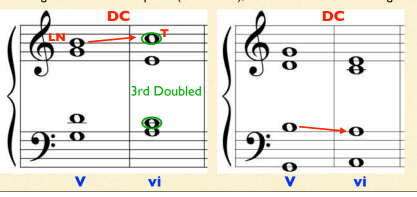
# Plagal Cadences IV-I

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



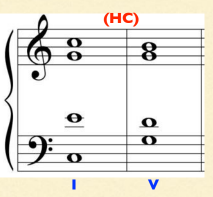
# Interrupted Cadences V-vi

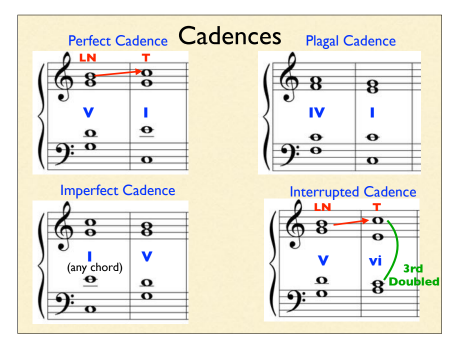
- Like perfect cadences they are characterised by a rising leading note, but instead of going from chord V to I, they move from chord V to vi.
- 2. Expected chord I missing, so it is also known as a **deceptive cadence** (DC)
- 3. If the leading note is in the soprano part of chord V (very common), then 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.



# Imperfect Cadences: ending on V

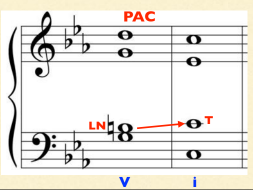
- 1. There are a variety of half cadences, but basically they always end a chord V (usually preceded by the tonic, supertonic or subdominant).
- 2. Sounds unfinished, so very common in the middle of pieces.
- 3. Because it sounds unfinished it is also known as a half cadence (HC)





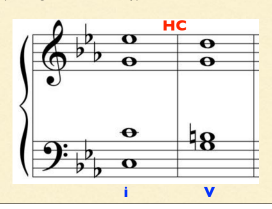
## Perfect Cadences Minor Keys

- I. We use the **harmonic version** of chords for cadences in minor keys (minor iv, major V, major VI)
- 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.



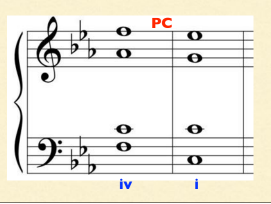
# Imperfect Cadences Minor Keys

- I. 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.



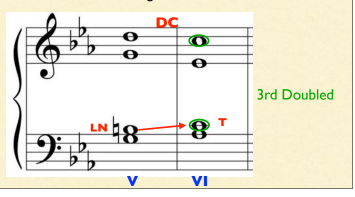
# Plagal Cadences Minor Keys

- I. 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)



# Interrupted Cadences Minor Keys

- I. We use the **harmonic version** of chords for cadences in minor keys (minor iv, major V, major VI)
- 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 I (smoothest)
  - Keep common tone
  - Other two voices move by step
- 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

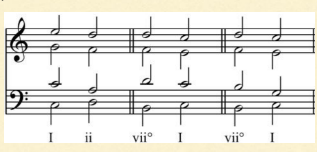


## Root-Position Part Writing Guidelines

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



## Root-Position Part Writing Guidelines

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

#### Roots a 5th or 4th apart

- 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

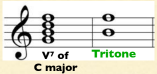
#### Roots a 3rd or 6th apart

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



#### V<sup>7</sup> Chords in Cadences

Due to the **tritone** (dim 5th or aug 4th) in V<sup>7</sup> chords, the pitches require special **resolution**.



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

