

Harmonic and Non-Harmonic (non-chord) Tones

Harmonic tones are pitches that belong to a particular chord/triad. For example do, mi and so are the root, third and fifth of the major tonic triad/chord. Each of those three pitches are classified as chord tones.

Non-harmonic tones or non-chord tones (NCT) are pitches that do not belong in a particular chord. NCT are categorized by how they are approached and resolved. While there are nine types of non-chord tones, only two types will be explored in this chapter.

| Passing Tone | Upper and Lower Neighbor Tone | Non-Chord Tone | Approached by | Left By |
|--|--|-----------------|-------------------------------------|----------------------------|
| <p>A passing tone is typically a non-chord tone/pitch that occurs between two chord tones, creating stepwise motion.</p> <p>A passing tone can be either occurring on a strong beat or strong part of the beat (accented) or weak beat or weak part of the beat (unaccented).</p> | <p>A neighbor tone is a nonharmonic tone/pitch that is approached stepwise from above or below and returns to the previous pitch which is usually a chord tone.</p> | Passing Tone | step | step in same direction |
| | | Neighbor Tone | step | step in opposite direction |
| | | Appoggiatura | leap | Step |
| | | Escape Tone | step | leap in opposite direction |
| | | Double Neighbor | both upper and lower neighbor tones | |
| | | Anticipation | step | same note |
| | | Pedal Point | same note | same note |
| | | Suspension | same note | step down |
| | | Retardation | same note | step up |

Identifying Chord Tones and Non Chord Tones (Passing Tones and Neighbor Tones)

- a. *Class or Individual:*
Sing each of the patterns below and then verbally label the function of each pitch as chord tone, passing tone or upper-lower neighbor;
- b. *Group A/Individual A:*
Sing each of the patterns below on a neutral syllable;

Group B/Individual B;
Listen and label the function of each pitch using written abbreviations [CT, PT, UN, LN].
 - Exchange tasks.
- c. Use the patterns below as a worksheet and/or class or self-assessment.

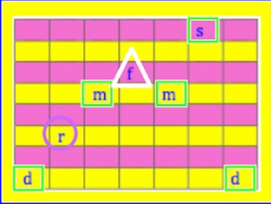
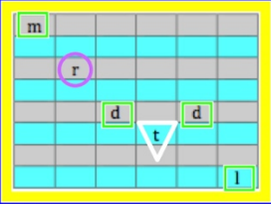
Directions:

Label the function of each pitch.

- Draw a box around chord tones, a circle around passing tones and a triangle pointing down for a lower neighbor tone and a triangle pointing up for an upper neighbor tone.
- Sing each pattern;

Harmonic and Non-Harmonic Tones

- Identify tonic chord tones; (reference tones)
 - draw a box
- Identify passing tones;
 - draw a circle
- Identify upper/lower neighbor tones;
 - draw a triangle

Iconic Representation

Tonic Major Pentachord: Chord Tones, Passing Tones and Upper/Lower Neighbor Tones

Directions: Draw a box around each chord tone, a circle around passing tones and a triangle pointing up for upper neighbor tones and a triangle pointing down for lower neighbor tones.

Name: _____

| 1. | | | | | 2. | | | | | 3. | | | | | 4. | | | | |
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| Label Function & Sing | | | | | Label Function & Sing | | | | | Label Function & Sing | | | | | Label Function & Sing | | | | |
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| | | | | | | | | | f | | | | f | | | f | | f | |
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| | | | r | | r | | | | | | | | | | | | | | |
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| 5. | | | | | 6. | | | | | 7. | | | | | 8. | | | | |
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| m | | | m | m | m | m | | | | m | | | | | m | m | | m | |
| | | | r | | r | | r | | | | | | r | | | | r | | |
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| 9. | | | | | 10. | | | | | 11. | | | | | 12. | | | | |
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| d | | | | | d | d | | | | | | | d | | | | | | d |

| 13. | | | | | 14. | | | | | 15. | | | | | 16. | | | | |
|-----------------------|--|---|---|---|-----------------------|---|---|---|---|-----------------------|---|---|---|---|-----------------------|---|--|---|---|
| Label Function & Sing | | | | | Label Function & Sing | | | | | Label Function & Sing | | | | | Label Function & Sing | | | | |
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| | | | r | | | | r | | | | r | | | | | r | | | |
| | | | | d | d | | | | | | | | | d | d | d | | | |