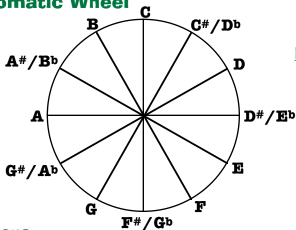
Dan's Music Theory 101 Cheat Sheet

All the basics you need to know about music theory on one sheet of paper

The Chromatic Wheel



Definitions

Chord - A combination of three or more notes played at the same time.

Chord Tone- A note that's part of the current chord.

Chromatic Scale- A scale consisting of every note.

Diatonic- A note that is in the current scale/key.

Downbeat- The first beat in a measure.

Flat- Lowers the note a half step.

Half Step- Move one notch on the wheel, or one fret on a bass/guitar. Also called a semitone.

Key- Reference to what scale of notes a song is based on.

Root- The note in which a chord is based on. ex.- C is the root of a Cm7.

Scale- Subset of notes in order, usually consisting of whole and half steps over the course of an octave.

Sharp- Raises the note a half step.

Whole Step- Two notches on the wheel. Also called a Tone. 1-4-5 - Since the 3 major chords diatonic to a major key are the 1, the 4, and the 5 of a song. It's very common to use those 3 chords in a song. Songs, or parts of songs, that only use those three chords are called "One Four Five".

Times

Quarter Note - The standard beat of a song. 1, 2, 3, 4.

Eighth Note - The off beat of a song. "+". pronounced "and".

Sixteenth Note - Divisions in between eighth notes. "e" and "a" (pronounced "uh").

One Measure - 1 e + a 2 e + a 3 e + a 4 e + a

Some of the information on this sheet may require background explanation...

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Intervals (in relation to steps on chromatic wheel)

0- Unison. Same note. 1.

1- Minor second. Half Step. Semitone. m2.

2- Major Second. Second. Whole step. 2.

3- Minor Third. m3.

4- Major Third. 3.

5- Fourth. Perfect Fourth. 4.

6- Minor Fifth. Tritone. Diminished Fifth. m5.

7- Fifth. Perfect Fifth. 5.

8- Minor Sixth. m6.

9- Major Sixth. 6.

10- Minor Seventh. Dominant Seventh. m7.

11- Major Seventh. M7.

12- Eighth. Octave. 8.

13- Flat Ninth. m9.

14- Ninth. 9.

15- Sharp Nine. #9.

Scales (with samples in G)

Each note in a scale is represented by its position, 1-8.

Major Scale - Whole-Whole-Half-Whole-Whole-Half.

(G A B C D E F# G)

Minor Scale - Whole-Half-Whole-Whole-Half-Whole-Whole.

(G A Bb C D Eb F G)

Chords (with samples in G)

Major - 1-3-5. G-B-D. "G"

Minor - 1-m3-5. G-Bb-D. "Gm"

Seven - 1-3-5-m7. G-B-D-F. "G7"

Major Seven - 1-3-5-M7. G-B-D-F#. "Gmaj7"

Minor Seven - 1-m3-5-m7. G-Bb-D-F. "Gm7"

Nine - 1-3-5-m7-9. G-B-D-F-A. "G9"

Diminished - 1-m3-m5. G-Bb-Db. "Gdim"

Augmented - 1-3-m6. G-B-Eb. "Gaug"

Suspended "Sus" - 1-4-5. G-C-D. "Gsus" or "Gsus4"

Sus2 - 1-2-5. G-A-D. "Gsus2"

add9 - 1-3-5-9. G-B-D-A. "Gadd9"

Five- 1-5. G-D. "G5"

Six - 1-3-5-6. G-B-D-E. "G6"

/- When writing a chord that has a note other than the root to be played by the bass, it's marked with a "/".

For example "G7/C" is a G7 chord with the bass playing a C. Pronounced "G Seven Over C".