

Music theory for guitar nerds

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Contents

Inte	ervals: where do notes come from?	3
1.1	Harmonic series	3
1.2	Intervals definition	3
1.3	Consonance and dissonance	3
Sca	les	6
2.1	Major scale fretboard positions	7
2.2		7
2.3		7
2.4	Minor harmonic scale	7
2.5	Diminished scale	7
Cho	prds	11
3.1	Formation of chords	12
3.2		13
3.3	Extended chords	13
3.4	Chord inversions	14
Har	rmony	18
4.1	· · · · · · · · · · · · · · · · · · ·	18
4.2		18
		18
		18
		18
	4.2.4 Dominant to diminished 7	19
Arp	oeggios	21
Rlu	es.	23
		23
6.2	12-bar blues chord progression	$\frac{23}{23}$
Tra	nsposition	25
Cor	nposition variation (Shred Master Scott)	26
	1.1 1.2 1.3 Sca 2.1 2.2 2.3 2.4 2.5 Cho 3.1 3.2 3.3 3.4 Har 4.1 4.2 Arr Blu 6.1 6.2 Tra	1.2 Intervals definition 1.3 Consonance and dissonance Scales 2.1 Major scale fretboard positions 2.2 Additional minor scales 2.3 Minor melodic scale 2.4 Minor harmonic scale 2.5 Diminished scale Chords 3.1 Formation of chords 3.2 Diatonic chords 3.3 Extended chords 3.4 Chord inversions Harmony 4.1 Chord progression and example 4.2 Chord substitution 4.2.1 Tritone substitution 4.2.2 Backdoor II-V 4.2.3 Secondary dominant 4.2.4 Dominant to diminished 7 Arpeggios Blues 6.1 Blues scales

- \bullet Gives the recipe not just examples
- If you give a man a fish, you feed him for a day. If you teach a man to fish, you feed him for a lifetime

1 Intervals: where do notes come from?

1.1 Harmonic series

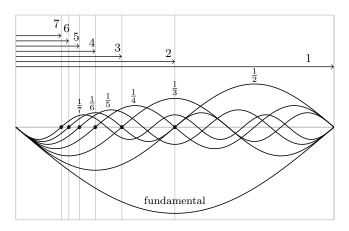


Figure 1: The harmonic series

1.2 Intervals definition

Table Source: https://hellomusictheory.com/learn/intervals/

1.3 Consonance and dissonance

Table 1: Intervals and

	Ha	rme	onics	3	Ratio to fundamental	Intervals	Equal Temperament
1	2	4	8	16	1,2,3,4	unison/octave	1.000
				17	17/16 = 1.0625	minor second	1.059
			9	18	9/8 = 1.125	major second	1.122
				19	19/16 = 1.1875	minor third	1.189
		5	10	20	5/4 = 1.2500	major third	1.260
				21	21/16 = 1.3125	fourth	1.335
			11	22	11/8 = 1.375	tritone	1.414
				23	23/16 = 1.4375	tritone	1.414
	3	6	12	24	3/2 = 1.500	fifth	1.498
				25	25/16 = 1.5625	minor sixth	1.587
			13	26	13/8 = 1.625	minor sixuii	1.901
				27	27/16 = 1.6875	major sixth	1.682
		7	14	28	7/4 = 1.7500	minor seventh	1.782
				29	29/16 = 1.8125	innioi sevenun	1.102
			15	30	15/8 = 1.875	major seventh	1.888
				31	31/16 = 1.9375	major seventin	1.000

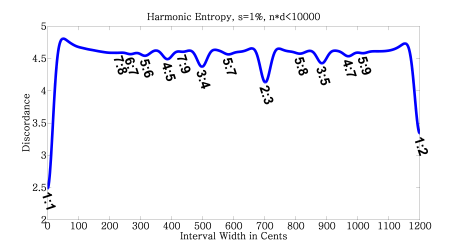


Figure 2: Harmonic entropy

Table 2: Intervals chart in relation to C note. Minor (m or "-"), major (M or "maj"), augmented (A or "aug" or "#" or "+") and diminished (d or "dim" or "b").

Semitones	Name	Notation for scales	Songs
0	Perfect unison	R	-
1	Minor second	b2	JAWS theme
2	Major second	2	Frè-re Jacques
3	Minor third	b3	Iron Man by Black Sabbath
4	Major third	3	"Oh-When the Saints"
5	Perfect fourth	4	Here Comes the Bride (Wedding song)
6	Triton	b5,#4	"The - Simp-sons"
7	Perfect fifth	5	"Twinkle - Twinkle Little Star"
8	Minor sixth	b6,#5	The Entertainer
9	Major sixth	6, bb7	Jingle Bells (" Dash-ing through the snow")
10	Minor seventh	b7	Theme song Star Trek: The Original Series
11	Major seventh	7	Take On Me ("Take-on")
12	Perfect octave	8	"Some-where over the rainbow"
13	Minor ninth	b9	
14	Major ninth	9	
15	Augmented ninth	#9	
16	Diminished eleventh	b11	
17	Perfect eleventh	11	
18	Augmented eleventh	#11	
20	Minor thirteenth	b13	
21	Major thirteenth	13	

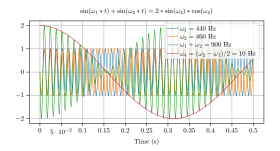


Figure 3: Beat tone

2 Scales

Table 3: Scales formula (relative to the major scale)

Scale name				Formu	ıla			Comment
Major	1	2	3	4	5	6	7	
Natural minor	1	2	b3	4	5	b6	b7	
Harmonic minor	1	2	b3	4	5	b6	7	
Melodic minor	1	2	b3	4	5	6	7	
Pentatonic Major	1	2	3	-	5	6	-	
Pentatonic minor	1	-	b3	4	5	-	b7	
Ionian (Major)	1	2	3	4	5	6	7	
Dorian	1	2	b3	4	5	6	b7	Mad world, So What
Phrygian	1	b2	b3	4	5	b6	b7	Symphony of destruction
Lydian	1	2	3	#4	5	6	7	Legend of Zelda
Mixolydian	1	2	3	4	5	6	b7	Clock by Coldplay
Aeolian (natural minor)	1	2	b3	4	5	b6	b7	Smell Like Teen Spirit
Locrian	1	b2	b3	4	b5	b6	b7	Rush-YYZ intro
Ionian b6	1	2	3	4	5	b6	7	
Dorian #4 (4 th Harm. min)	1	2	b3	#4	5	6	b7	Klezmer music (Jewish)
Phrygian dominant (5th Harm. min)	1	b2	3	4	5	b 6	b7	Flamenco, Come out and play
Lydian dominant (4th Melo. min)	1	2	3	#4	5	6	b7	Prog futuristic, Simpsons theme
Mixolydian b6 (5th Melo. min)	1	2	3	4	5	b6	b7	Prog rock
(or Aeolian dominant)								
Neapolitan minor	1	b2	b3	4	5	$_{b6}$	7	
Bizantine scale (double harmonic major)	1	b2	3	4	5	b6	7	Opeth - Bleak
Lydian $\#2,\#6$								
Ultra-Phrygian	1	b2	b3	b4	5	b6	bb7	
Hungarian minor (double harmonic minor)	1	2	b3	#4	5	b6	7	
Oriental (Asian)								
Ionian Aug#2	1	#2	3	4	#5	6	7	
Locrian bb3,bb7	1	b2	bb3	4	b5	b6	bb7	

2.1 Major scale fretboard positions

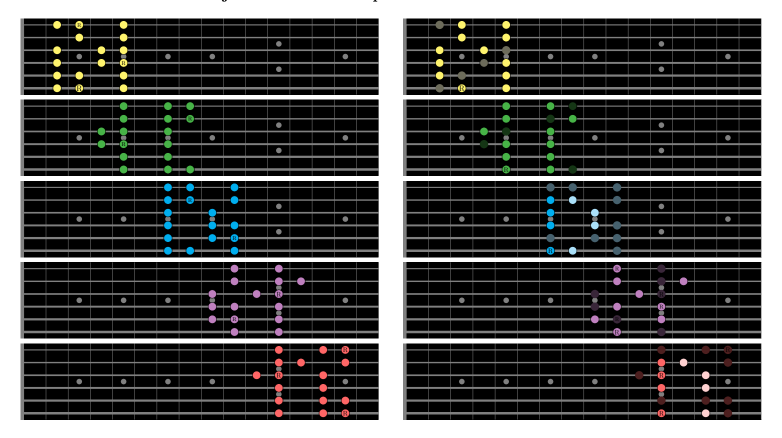


Figure 4: G Major scale on the fretboard, positions 1–5. Pentatonic scales

- 2.2 Additional minor scales
- 2.3 Minor melodic scale
- 2.4 Minor harmonic scale
- 2.5 Diminished scale

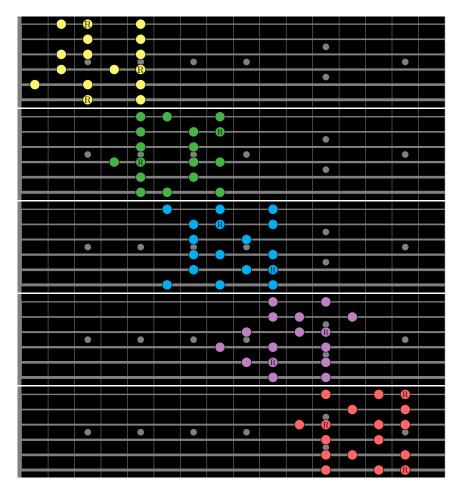


Figure 5: G melodic minor scale on the fretboard position 1, 2, 3, 4 and 5.

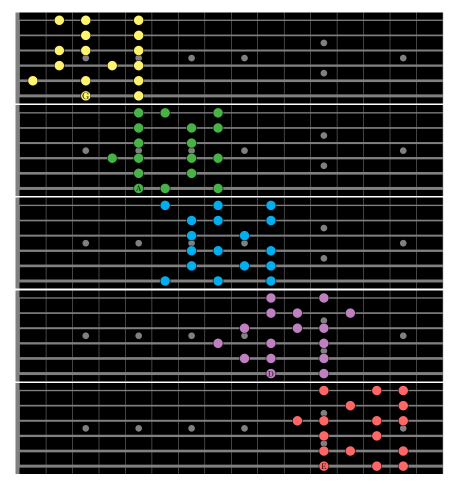


Figure 6: G harmonic minor scale on the fretboard position 1, 2, 3, 4 and 5.

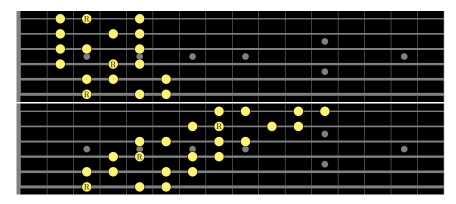


Figure 7: G diminished scales with two fingering.

3 Chords

• Tonic: I, iii, vi

• Pre-dominant: IV, ii

 \bullet Dominant: V, vii°

 $\bullet\,$ "Sus" chords: chord without third

• "sus9" will often replace the dominant 7th chord

3.1 Formation of chords

arydshln

Table 4: Construction of chords (notation is relative to the major scale)

	chord	symbol							name
			1	3	5				major
1	m		1	b3	5				minor
triad	\dim	0	1	b3	b5				diminished
	aug	+	1	3	[#] 5				augmented
	sus2		1	2	5				suspended 2nd
	sus4		1	4	5				suspended 4th
	7		1	3	5	b7			dominant 7th
	maj7	Δ , M7	1	3	5	7			major 7th
	m7	-7	1	b3	5	b7			minor 7th
_	m7b5	Ø	1	b3	b5	b7			half-diminished
tetrad	$\dim 7$	°7	1	b3	b5	b7			fully-diminished
	mM7	m^Δ	1	b3	5	7			minor major 7th
	maj7(#5)	$+^{\Delta}$	1	3	#5	7			augmented major 7th
	7(#5)	$+^{7}$	1	3	#5	b7			augmented 7th
	6		1	3	5	6			
	m6		1	b3	5	6			
	b6		1	3	5	b6			
	m(b6)		1	b3	5	b6			
	m6/9		1	b3	6	9			
	6/9		1	3	6	9			
	add9		1	3	5	9			
	m(add9)		1	b3	5	9			
			1						
	7sus4		1	4	5	b7			
	add2		1	$\frac{2}{3}$	3 5	5	0		D: 041-
	o .	4.0	1			b7	9		Dominant 9th
pentad	maj9	$\Delta 9$	1	3	5	7	9		major 9th
-	7b9		1	3	5	b7	b9		. 0.1
	m9		1	b3	5	b7	9		minor 9th
	mM9		1	b3	5	7	9		minor major 9th
	sus9		1	4	5	b7	9		
	11		1	5	b7	9	11		
hexad	7(13)		1	3	5	b7	9	13	
nexad	7(b9,13)		1	3	5	b7	b9	13	

⁻ Accords: 7, m7, maj7, m7b5 (root sur corde E, A, D)

3.2 Diatonic chords

Table 5: Harmonization of scales (relative to major scale)

	1	2	3	4	5	6	7
Major	I^{Δ}	ii^{-7}	iii^{-7}	IV^Δ	V^7	${ m vi}^{-7}$	vii ^Ø
Natural minor	i^{-7}	iiØ	bIII^Δ	iv^{-7}	v^{-7}	bVI^Δ	bVII^7
Harmonic minor	i^Δ	ii ^Ø	$\mathrm{bIII}^{\Delta,\mathrm{aug}}$	iv^{-7}	V^7	bVI^Δ	vii° ⁷
Melodic minor	i^Δ	ii^{-7}	$\mathrm{bIII}^{\Delta,\mathrm{aug}}$	IV^7	V^7	vi ^Ø	vii ^Ø
Dorian	i ⁻⁷	ii ⁻⁷	$\mathrm{bIII}^{\Delta,}$	IV^7	v^{-7}	vi ^Ø	bVII^Δ

Table 6: Table of modes

Mode name	Ionian	Dorian	Phrygian	Lydian	Mixolydian	Aeolian	Locrian
Diatonic chords	I	ii	iii	IV	V	vi	vii°
Diatonic seventh	$\Delta 7$	-7	-7	$\Delta 7$	7	-7	Ø
Alternative naming	maj7	m7	m7	maj7	7	m7	m7b5
#####	$F^{\#}$	$G^{\#}$	$A^{\#}$	В	C#	$D^{\#}$	E#
#####	В	$C^{\#}$	$D^{\#}$	\mathbf{E}	$\mathrm{F}^{\#}$	$G^{\#}$	$A^{\#}$
####	\mathbf{E}	$F^{\#}$	$G^{\#}$	A	В	$C^{\#}$	$D^{\#}$
###	A	В	$C^{\#}$	D	\mathbf{E}	$F^{\#}$	$G^{\#}$
##	D	\mathbf{E}	$\mathrm{F}^{\#}$	\mathbf{G}	A	В	$C^{\#}$
#	G	A	В	\mathbf{C}	D	\mathbf{E}	$F^{\#}$
-	\mathbf{C}	\mathbf{D}	${f E}$	${f F}$	${f G}$	${f A}$	В
b	F	\mathbf{G}	A	B^{b}	\mathbf{C}	D	\mathbf{E}
bb	$\mathrm{B^{b}}$	\mathbf{C}	D	E^{b}	\mathbf{F}	G	A
bbb	E^{b}	\mathbf{F}	G	${ m A}^{ m b}$	$\mathrm{B^{b}}$	\mathbf{C}	D
bbbb	${ m A}^{ m b}$	$\mathrm{B^{b}}$	\mathbf{C}	D^{b}	${ m E}^{ m b}$	\mathbf{F}	G
bbbbb	$\mathrm{D^{b}}$	E^{b}	\mathbf{F}	G^{b}	$ m A^{b}$	${ m B}^{ m b}$	\mathbf{C}
bbbbbb	G^{b}	A^{b}	$\mathrm{B^{b}}$	$C_{\rm p}$	D^{b}	E^{b}	F

3.3 Extended chords

https://music.stackexchange.com/questions/108060/extended-chord-types-for-all-major-scale-degrees

3.4 Chord inversions

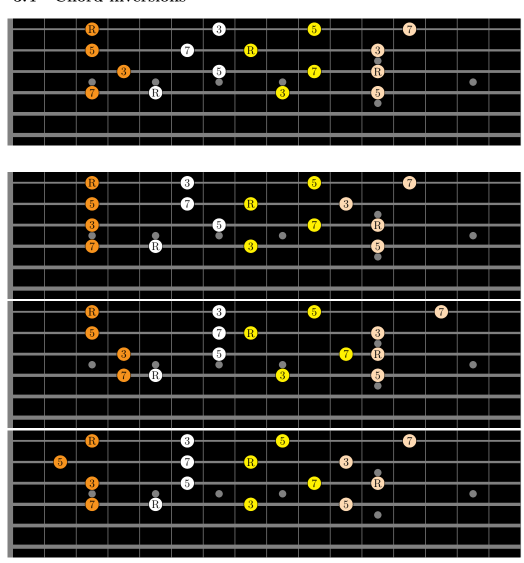


Figure 8: Chord inversion on the D string. (a) dom7 chords. (b) m7 chords. (c) maj7 chords. (d) m7b5 chords

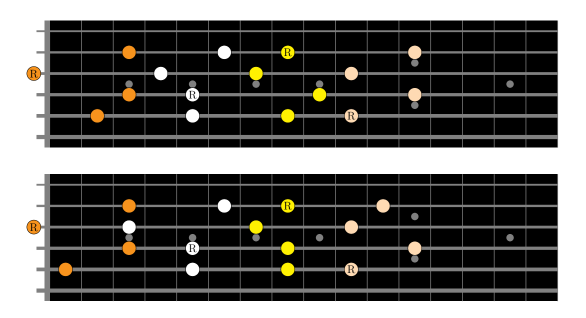


Figure 9: Chord inversion on the A string. (a) dom7 chords. (b) m7 chords (drop 2) . (c) maj7 chords. (d) m7b5 chords

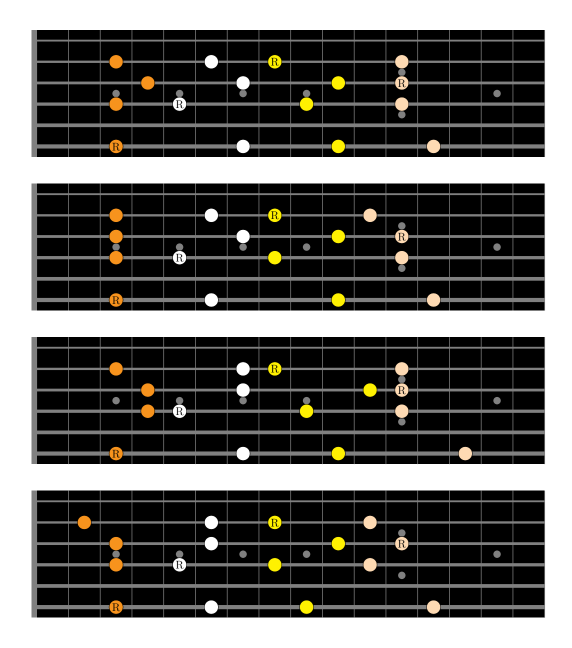


Figure 10: Chord inversion on the E string. (a) dom7 chords. (b) m7 chords (drop 3). (c) maj7 chords (drop 3). (d) m7b5 chords (drop 3)

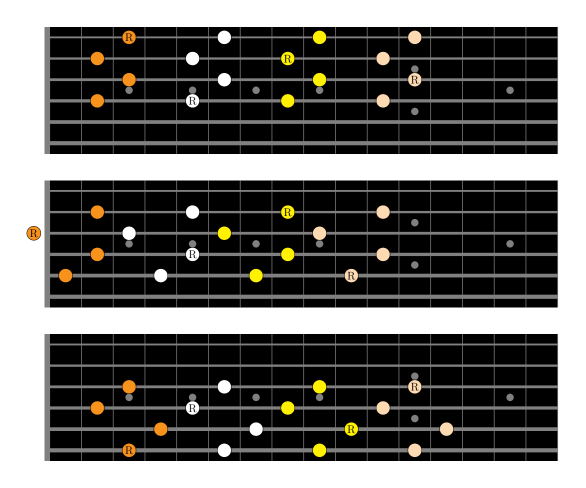


Figure 11: $G^{\circ 7}$ inversion (G° 7, Bb° 7, Db° 7, E° 7)

4 Harmony

4.1 Chord progression and example

Table 7: Famous chord progressions

Name	Progression	Example
Pop major (punk)	I - V - vi - IV	Dammit, Let it be, Country Road
Anatol (turnaround)	${\rm I}^{\Delta}-{\rm vi}^{7}-{\rm ii}^{7}-{\rm V}^{7}$	Blue Moon
50s progression	I - vi - IV - V	Every Breath You Take, Crocodile Rock
Ragtime	$\mathrm{I} - \mathrm{VI}^7 - \mathrm{II}^7 - \mathrm{V}^7$	I want to be like you (Disney)
Jazz (ii-V-I)	$\mathrm{ii}^7 - \mathrm{V}^7 - \mathrm{I}^\Delta$	Autumn leaves
Blues/Rock (Major)	${ m I}^7-{ m IV}^7-{ m V}^7-{ m I}^7$	Johnny B. Goode
Mixo vamp (mixo)	I - bVII - IV - I	Hey Jude, Sweet home Alabama
Japanese "Royal road"	$IV^{\Delta} - V^7 - iii^7 - vi^7 - (ii^7 - V^7 - I^{\Delta})$	Shogo theme, anime
"Storyteller"	I - IV - vi - V	
Creep chord	I - III - IV - iv	Creep, Space Oddity
Pop minor	i - bVI - bIII - bVII	Save Tonight, Africa Toto
Aeolian vamp	i - bVII - bVI - bVII	Stairway to Heaven, All Iron Maiden
Minor progression 01	i - i - bVI - V	Sweet Dreams
Minor progression 02	i - bVI - bIII - bVII	
Minor progression 03	i - bVI - iv - bVII	Final countdown
Minor progression 04	i - bIII - bVII - iv	Boulevard of Broken Dreams
Andalusian (phrygian)	$i - bVII - bVI - V^7$	Happy Together The Turtles
Blues/Rock (minor)	$i^7 - iv^7 - V^7 - i^7$	Minor swing
Anime	bVI - bVII - i	
Neapolitan	$\mathrm{i}-\mathrm{bII}^6-\mathrm{V}-\mathrm{i}$	Classic

4.2 Chord substitution

4.2.1 Tritone substitution

Table 8: Tritone substitution: Substitute V7 chord by a 7 chord a tritone above tonic.

ii ⁷	V^7	$I^{\Delta 7}$	%
ii ⁷	bII^7	$I^{\Delta 7}$	%

4.2.2 Backdoor II-V

4.2.3 Secondary dominant

Table 9: Backdoor II-V: modal interchage

ii ⁷	V^7	$\mathrm{I}^{\Delta7}$	%
iv^7	bVII^7	$\mathrm{I}^{\Delta7}$	%

Table 10: Secondary dominant

%	ii^7	V^7	$I^{\Delta 7}$
VI^7	ii^7	V^7	$\mathrm{I}^{\Delta7}$

Table 11: Dominant to diminished 7: Replace dominant chord by a diminishe 7 chord half step above the root or major third above. Dominant G7 replace by Bdim7 or Ddim7 or Fdim or Abdim7

ii^7	V^7	$\mathrm{I}^{\Delta7}$	%
ii^7	bIV°	$\mathrm{I}^{\Delta7}$	%

4.2.4 Dominant to diminished 7

Concepts:

- Borrowed chord: chord that is not built from the scale of the tonic. Examples:
 - "Picardy third": a progression with an ending major triad instead of an expected minor triad to create an impression of resolution.
- Transistion Chords:
 - Modulation (Rick Beato):
 - * Diatonic common chord ("close" keys have many chords in common that can be used to modulate from a key to another. Common chords are called pivot chords)
 - * Chromatic pivot chord
 - * Enharmonic dominant
 - * Deceptive
 - * Enharmonic Dim7
 - * Dim7 to Dom7 (lower the root of the dim7 chord to create a dominant chord that leads to a new tonic)
 - * Chromatic Mediant
 - * Common tone (Pivot note)
 - * Direct or Linear (Abrupt change of key without preparation to "lift" the song)

- * Chain Modulation ()
- $\ast\,$ Parallel modulation (Modulation of the mode but keep the same root ex: C to Cm)

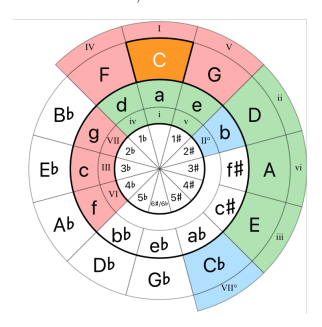


Figure 12

- Substitution tritonique
- Substitution diatonique

5 Arpeggios

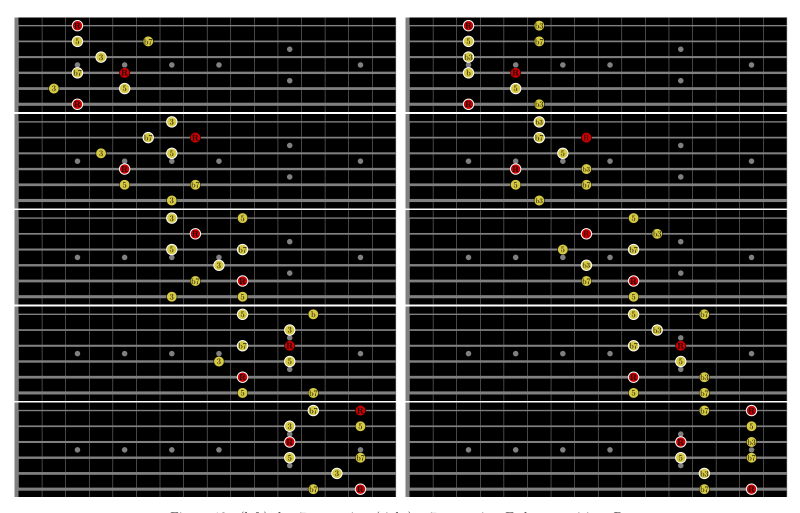


Figure 13: (left) dom7 arpeggio. (right) m7 arpeggio. E-shape position, D-shape position, C-shape position, A-shape position, G-shape position (CAGED system)

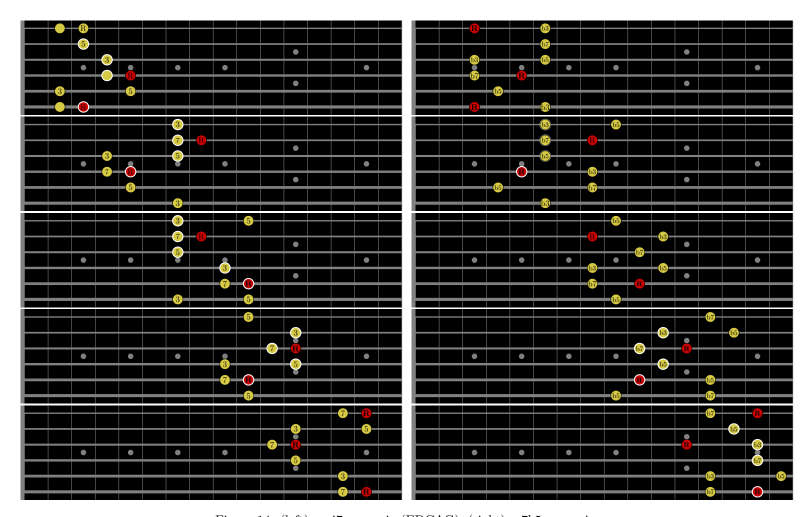


Figure 14: (left) maj7 arpeggio (EDCAG). (right) m7b5 arpeggio

6 Blues

6.1 Blues scales

Table 12: Blues scales (relative to the major scale)

Scale name	Formula							
Blues Major	1	2	b3	3	-	5	6	-
Blues minor				4	b5	5	-	b7

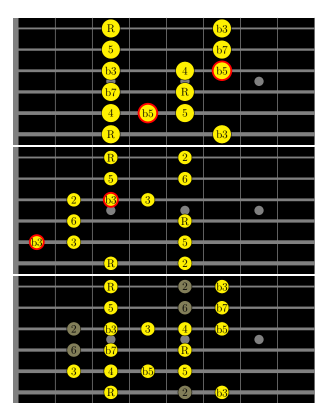


Figure 15: (a) Minor blues scale with blue note (b5). (b) Major blues pentatonic scale. (c) Blues scale

6.2 12-bar blues chord progression

I7	I7		I7			I7	
IV7		IV7		17		I7	
V7		IV7		17		I7	
i7 i7			i7		i7		
iv7		iv7		i7		i7	
v7 or V7		iv7		i7		V7	
I7		IV7	I7		I7		
IV7		IV7		I7	VI7		
ii7		V7		I7	ii7 - V7		

Figure 16: (a) Basic Blues chord progression. (b) minor blues chord progression. (c) Basic Jazz Blues chord progression

7 Transposition

https://www.youtube.com/watch?v=Vxac3hHrxg8

8 Composition variation (Shred Master Scott)

- Pedal tone
- Inversion
- Voice leading

References

[1] Jake Lizzio. Chord Progression Codex. 2023.