

# Music theory for guitar nerds

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September 6, 2025

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- $\bullet$  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

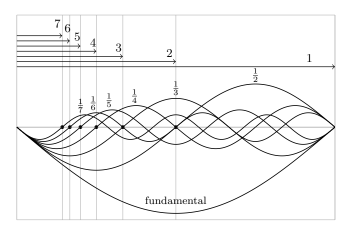


Figure 1: The harmonic series

Table 1: Intervals and

	Ha	rm	onics	;	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	tittone	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	IIIIIOI SIXUII	1.501
				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	minor seventin	1.102
			15	30	15/8 = 1.875	major seventh	1.888
				31	31/16 = 1.9375	major seventii	1.000

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

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	notation	Songs
0	Perfect unison	P1	С	-
1	Minor second	m2	b2	JAWS theme
2	Major second	M2	2	Frè-re Jacques
3	Minor third	m3	b3	Iron Man by Black Sabbath
4	Major third	M3	3	"Oh-When the Saints"
5	Perfect fourth	P4	4	Here Comes the Bride (Wedding song)
6	Triton	Т	b5	"The - Simp-sons"
7	Perfect fifth	P5	5	"Twinkle - Twinkle Little Star"
8	Minor sixth	m6	b6	The Entertainer
9	Major sixth	M6	6	Jingle Bells (" <b>Dash-ing</b> through the snow")
10	Minor seventh	m7	b7	Theme song Star Trek: The Original Series
11	Major seventh	M7	7	Take On Me ("Take-on")
12	Perfect octave	P8	8	"Some-where over the rainbow"
13	Minor ninth	m9	b9	
14	Major ninth	M9	9	
15	Augmented ninth	A9	#9	
16	Diminished eleventh	d11	b11	
17	Perfect eleventh	P11	11	
18	Augmented eleventh	A11	#11	
20	Minor thirteenth	m13	b13	
21	Major thirteenth	M13	13	

#### 1.2 Consonance and dissonance

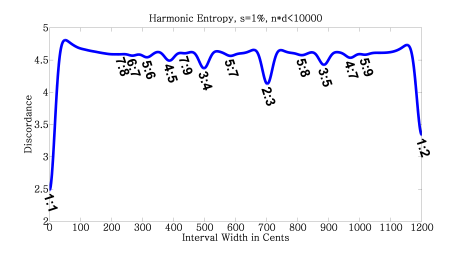


Figure 2: Harmonic entropy

figures/1.intervals/battement/main.pdf

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	
Pentatonic Major	1	2	3	-	5	6	-	
Natural minor	1	2	b3	4	5	b6	b7	
Pentatonic minor	1	-	b3	4	5	-	b7	
Harmonic minor	1	2	b3	4	5	b6	7	
Melodic minor	1	2	b3	4	5	6	7	
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 <sup>th</sup> Harm. min)	1	2	b3	#4	5	6	b7	
Phrygian dominant (5th Harm. min)	1	b2	3	4	5	<b>b</b> 6	b7	Flamenco, egyptian
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

Modes ranked by brightness: Super-locrian, locrian, phrygian, aeolian, dorian, mixolydian, major, lydian, lydian augmented

- Major scales and the modes (and all modes)
- Pentatonic scale (Major, Egyptian, Man Gong, Ritusen)
- Minor scale (natural, harmonic, melodic)
- Phrygian dominant (hijaz) (I-bII-iiidim-iv-vdim-bVI+-bvii) Ex: Come out and Play The Offsprings

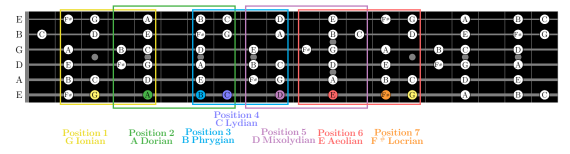


Figure 4: G Major scale on the fretboard

#### 2.2 Pentatonic scale

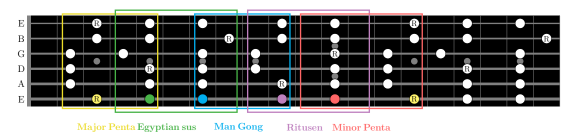


Figure 5: Pattern of pentatonic scales

#### 2.3 Blues

Table 4: Blues scales (relative to the major scale)

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

Table 5: Basic 12 bar major blues

I7	I7	17	I7
IV7	IV7	I7	I7
V7	IV7	I7	I7

Table 6: Basic 12 bar minor blues

i7	i7	i7	i7
iv7	iv7	i7	i7
v7 or V7	iv7	i7	V7

Table 7: Basic 12 bar major blues with a quick change and turnaround

I7	IV7	I7	I7
IV7	IV7	I7	I7
V7	IV7	I7 - <b>vi7</b>	ii7 - V7

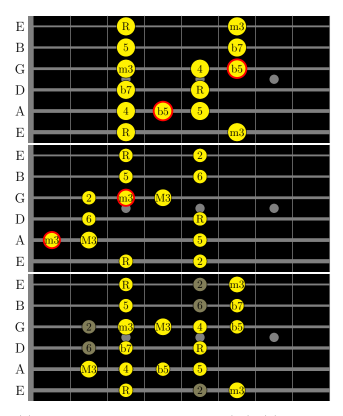


Figure 6: (a) Minor blues scale with blue note (b5). (b) Major blues pentatonic scale. (c) Blues scale

### 3 Chords

 $\bullet\,$  Tonic: I, iii, vi

 $\bullet$  Pre-dominant: IV, ii

 $\bullet$  Dominant: V, vii°

• "Sus" chords: chord without third

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

### 3.1 Formation of chords

arydshln

Table 8: Construction of chords (notation is relative to the major scale)

	chord	symbol							name
			1	M3	5				major
4	m		1	m3	5				minor
triad	$\dim$	0	1	m3	b5				diminished
	aug	+	1	М3	#5				augmented
	sus2		1	M2	5				suspended 2nd
	sus4		1	4	5				suspended 4th
	7		1	М3	5	m7			dominant 7th
	maj7	$\Delta, M7$	1	M3	5	M7			major 7th
	m7	-7	1	m3	5	m7			minor 7th
1	m7b5	Ø	1	m3	b5	m7			half-diminished
tetrad	$\dim 7$	°7	1	m3	b5	b7			fully-diminished
	mM7	$\mathrm{m}^\Delta$	1	m3	5	M7			minor major 7th
	maj7(#5)	$+^{\Delta}$	1	M3	#5	M7			augmented major 7th
	7(#5)	+7	1	М3	#5	m7			augmented 7th
	6		1	M3	5	M6			
	m6		1	m3	5	M6			
	b6		1	M3	5	m6			
	m(b6)		1	m3	5	m6			
	m6/9		1	m3	6	M9			
	6/9		1	M3	6	M9			
	add9		1	M3	5	M9			
	m(add9)		1	m3	5	M9			
	7sus4		1	4	5	m7			
	add2		1	M2	M3	5			
	9		1	М3	5	m7	M9		Dominant 9th
pentad	maj9	$\Delta 9$	1	M3	5	M7	M9		major 9th
pentau	7b9		1	M3	5	m7	m9		
	m9		1	m3	5	m7	M9		minor 9th
	mM9		1	m3	5	M7	M9		minor major 9th
	sus9		1	4	5	m7	M9		
	11		1	5	m7	M9	11		
hexad	7(13)		1	М3	5	m7	M9	M13	
mad	7(b9,13)		1	M3	5	m7	m9	M13	

<sup>-</sup> Accords: 7, m7, maj<br/>7, m7b5 (root sur corde E, A, D)

#### 3.2 Diatonic chords

Table 9: Harmonization of scales (relative to major scale)

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

Table 10: 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	$\mathrm{B}^{\mathrm{b}}$	$\mathbf{C}$	D	$\mathbf{E}$
bb	$\mathrm{B^{b}}$	$\mathbf{C}$	D	$\mathrm{E}^{\mathrm{b}}$	$\mathbf{F}$	G	A
bbb	$\mathrm{E}^{\mathrm{b}}$	$\mathbf{F}$	G	${ m A}^{ m b}$	$\mathrm{B^{b}}$	$\mathbf{C}$	D
bbbb	${ m A}^{ m b}$	$\mathrm{B^{b}}$	$\mathbf{C}$	$\mathrm{D}^{\mathrm{b}}$	${ m E}^{ m b}$	$\mathbf{F}$	G
bbbbb	$\mathrm{D^{b}}$	$\mathrm{E}^{\mathrm{b}}$	$\mathbf{F}$	$\mathrm{G}^{\mathrm{b}}$	$ m A^{b}$	${ m B}^{ m b}$	$\mathbf{C}$
bbbbbb	$G^{\mathrm{b}}$	$A^{\mathrm{b}}$	$\mathrm{B^{b}}$	$C_{\rm p}$	$\mathrm{D}^{\mathrm{b}}$	$\mathrm{E}^{\mathrm{b}}$	F

#### 3.3 Extended chords

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

### 3.4 Chord inversions

- Accords: 7, m7, maj7, m7b5 (root: E, A, D)

Figure 7: Chord inversion on the D string. (a) maj7 chords. (b) Dominnt 7 chords. (c) m7 chords

### 4 Harmony

#### 4.1 Chord progression and example

Table 11: Famous chord progressions

Name	Progression	Example
Pop major (punk)	I - V - vi - IV	Dammit, Let it be, Country Road
Anatol (turnaround)	$I^{\Delta} - vi^{7} - ii^{7} - V^{7}$	Blue Moon
50s progression	I - vi - IV - V	Every Breath You Take, Crocodile Rock
Ragtime	$I - VI^7 - II^7 - V^7$	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)	$I^7 - IV^7 - V^7 - I^7$	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 12: Tritone substitution: Substitute V7 chord by a 7 chord a tritone above tonic.

$ii^7$	$V^7$	$I^{\Delta 7}$	%
ii <sup>7</sup>	bII <sup>7</sup>	$I^{\Delta 7}$	%

#### 4.2.2 Backdoor II-V

#### 4.2.3 Secondary dominant

Table 13: Backdoor II-V: modal interchage

ii <sup>7</sup>	$V^7$	$\mathrm{I}^{\Delta7}$	%
iv <sup>7</sup>	$\mathrm{bVII}^7$	$\mathrm{I}^{\Delta7}$	%

Table 14: Secondary dominant

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

Table 15: Dominant to diminished 7: Replace dominant chord by a diminishe 7 chord half step above the root

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

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

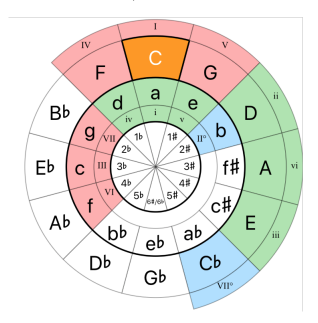


Figure 8

- Substitution tritonique
- Substitution diatonique

## 5 Arpeggios

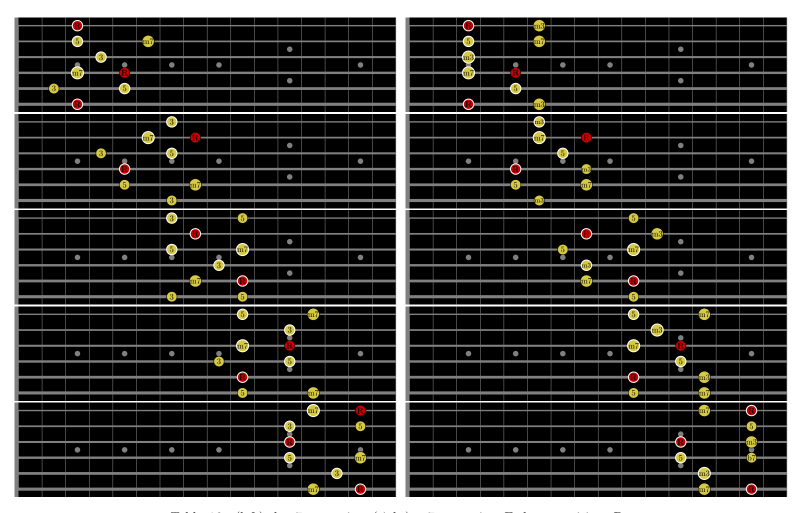


Table 16: (left) dom7 arpeggio. (right) m7 arpeggio. E-shape position, D-shape position, C-shape position, A-shape position, G-shape position (CAGED system)

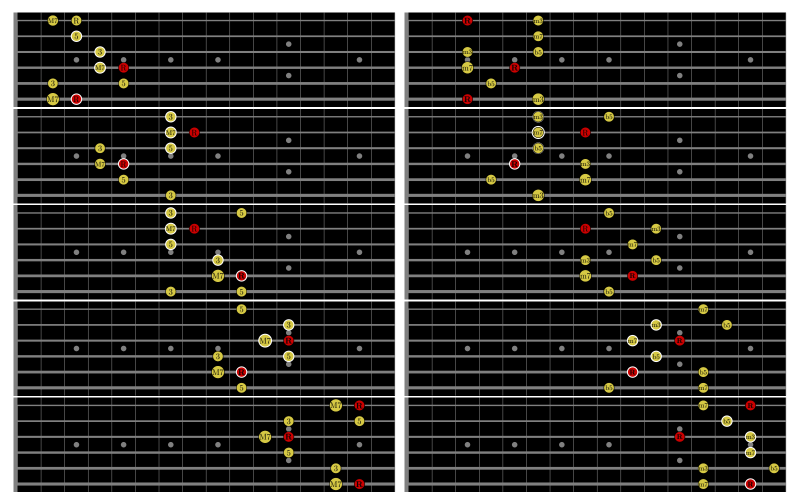


Table 17: (left) maj7 arpeggio (EDCAG). (right) m7b5 arpeggio

### 6 Modes

• Ionian (Joy), dorian(Jazz), phrygian(flamenco,doom), lydian (floaty,mystery) (ex: E.T., Jurassic Park, Back to the Future), mixo(blues)(ex: AC/DC), aeolian(sad)(ex: Losing my Religion), locrian(tension)(ex:Bjork Army of Me)

## 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.