

Hochschule für Musik Karlsruhe

Blockvorlesung

Advanced Audio-Based Music Processing

2. Music Theory Basics

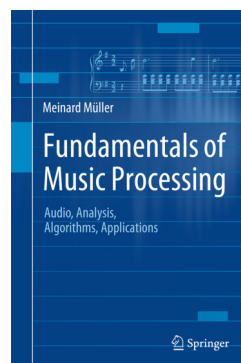
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Book: Fundamentals of Music Processing



Meinard Müller
Fundamentals of Music Processing
Audio, Analysis, Algorithms, Applications
483 p., 249 illus., hardcover
ISBN: 978-3-319-21944-8
Springer, 2015

Accompanying website:
www.music-processing.de

Book: Fundamentals of Music Processing

Chapter	Music Processing Scenario
1	Music Representations
2	Fourier Analysis of Signals
3	Music Synchronization
4	Music Structure Analysis
5	Chord Recognition
6	Tempo and Beat Tracking
7	Content-Based Audio Retrieval
8	Musically Informed Audio Decomposition

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5.1 Basic Theory of Harmony

Dissertation: Tonality-Based Style Analysis

Christof Weiß
Computational Methods for Tonality-Based Style Analysis of Classical Music Audio Recordings
PhD thesis, Ilmenau University of Technology, 2017
https://www.db-thueringen.de/receive/dbt_mods_00032890

Chapter 2: Musicological Foundations

Music Theory Basics

Overview

Part I:

- Pitches and Intervals
- Tuning and Enharmonic Equivalence
- Scales

Part II:

- Chords
- Keys and the Circle of Fifths

Music Theory Basics

Overview

Part I:

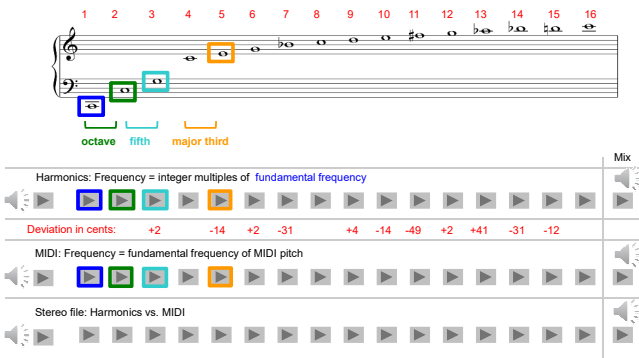
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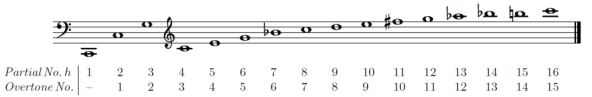
Tone and Pitch

Harmonic series | overtone series



Tone and Pitch

Harmonic series | overtone series

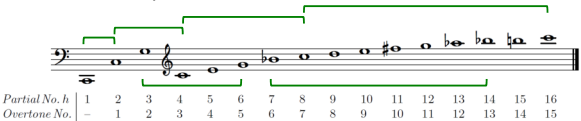


$$f_{\text{Part}}(h) := h \cdot f_0$$

- Notation: only approximation
- Mathematical:** harmonics (integer multiples)
- Physical:** partials/overtones – not the same (inharmonicity)
- Counting of fundamental: harmonics/partial vs. overtones

Intervals

Harmonic series | overtone series



$$f_{\text{Part}}(h) := h \cdot f_0$$

Intervals: harmonic frequency ratios $\frac{f^b}{f^a}$

- 2:1 – Octave

Intervals

Harmonic series | overtone series



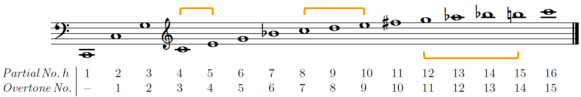
$$f_{\text{Part}}(h) := h \cdot f_0$$

Intervals: harmonic frequency ratios $\frac{f^b}{f^a}$

- 2:1 – Octave
- 3:2 – Fifth

Intervals

Harmonic series | overtone series



$$f_{\text{Part}}(h) := h \cdot f_0$$

Intervals: harmonic frequency ratios $\frac{f^b}{f^a}$

- 2:1 – Octave
- 3:2 – Fifth
- 5:4 – Major Third

With perfect mathematic ratios: **pure intervals**

Intervals

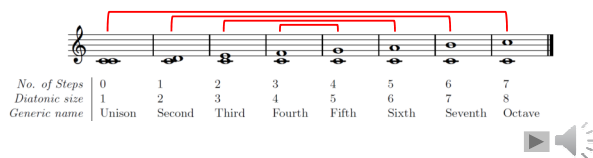
Generic Intervals



- Generic intervals:** only diatonic size (ignoring accidentals)
- Obtained by counting distance in staff lines & spaces
- Simple intervals:** Up to the octave
- Compound intervals:** Larger than octave
- Compound = Simple + Octave(s)

Intervals

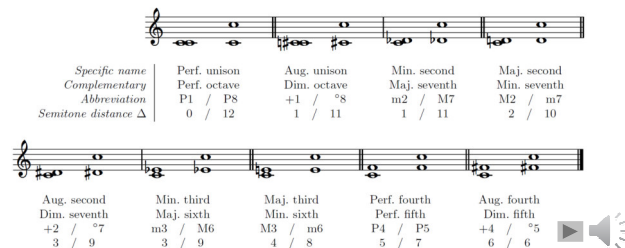
Generic Intervals



- High similarity of octave-related pitches (same **pitch class**!)
- high similarity of intervals with octave mutation (**inversion**)
- **Complementary intervals**
- Interval + Complementary = Octave**

Intervals

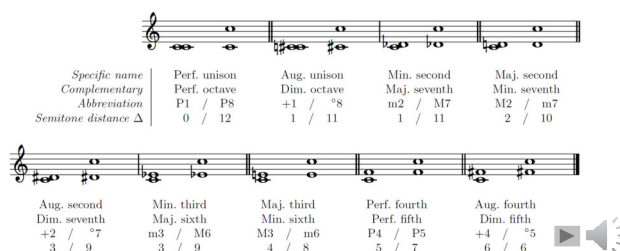
Specific Intervals



- With accidentals: several „versions“ of intervals
- Different „exact size“ (semitone distance)
- Notation: **Specific interval = Modifier + Generic interval** (need both!)
- Complementary: perfect ↔ perfect | major ↔ minor | dimin. ↔ augm.

Intervals

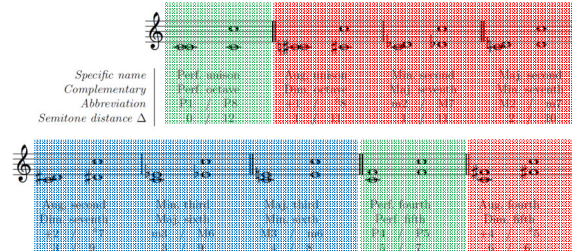
Specific Intervals



- Perfect intervals: 1 – 4 – 5 – 8
- Others: Major and minor
- All: Diminished and augmented
- In major scale: upward intervals always **perfect** or **major**

Intervals

Consonance & Dissonance



- Perfect consonances
- Imperfect consonances
- Dissonances

Intervals

Specific Intervals

Δ	Interval name	Interval	JI ratio	Pyt. ratio
0	(Perfect) unison	C4 – C4	1:1	1:1
1	Minor second	C4 – D ^b 4	15:16	3 ⁵ :2 ⁸
2	Major second	C4 – D4	8:9	2 ⁷ :3 ²
3	Minor third	C4 – E ^b 4	5:6	3 ³ :2 ⁵
4	Major third	C4 – E4	4:5	2 ⁶ :3 ⁴
5	(Perfect) fourth	C4 – F4	3:4	3:2 ²
6	Tritone	C4 – F [#] 4	32:45	2 ⁹ :3 ⁶ or 3 ⁵ :2 ¹⁰
7	(Perfect) fifth	C4 – G4	2:3	2:3
8	Minor sixth	C4 – A ^b 4	5:8	3 ⁴ :2 ⁷
9	Major sixth	C4 – A4	3:5	2 ⁴ :3 ³
10	Minor seventh	C4 – B ^b 4	5:9	3 ² :2 ⁴
11	Major seventh	C4 – B4	8:15	2 ⁷ :3 ⁵
12	(Perfect) octave	C4 – C5	1:2	1:2

Intervals

Intervals in context

- Harmonic intervals:** describing the relationships of concurrently sounding pitches (no „direction“)
- Melodic intervals:** describing the relationships of successively sounding pitches (with direction)
- On the pitch class level: An interval progression corresponds to the **complementary** interval progression in **opposite direction**

Music Theory Basics

Overview

Part I:

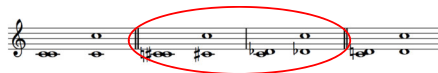
- Pitches and Intervals
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Part II:

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Enharmonic Equivalence

Intervals



Specific name	Perf. unison	Aug. unison	Min. second	Maj. second
Complementary	Perf. octave	Dim. octave	Maj. seventh	Min. seventh
Abbreviation	P1 / P8	+1 / ♯8	m2 / M7	M2 / m7
Semitone distance Δ	0 / 12	1 / 11	1 / 11	2 / 10

- Different specific intervals with same semitone distance
- → **Enharmonically equivalent intervals**
- Involve enharmonically **equivalent pitches**

Enharmonic Equivalence

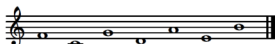
Pitch classes

- Overtone series: Fifths as most important (non-octave) interval
- Construct scales from fifth series

- Pentatonic



- Diatonic



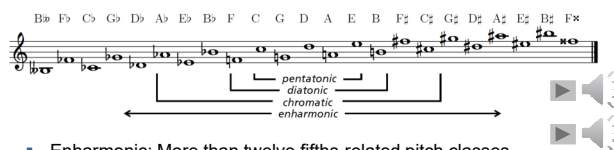
- Chromatic



Enharmonic Equivalence

Pitch classes

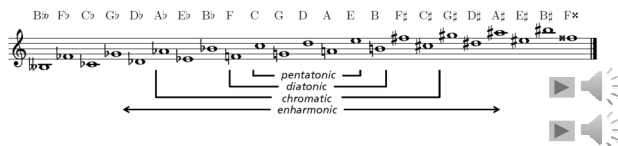
- Overtone series: Fifths as most important (non-octave) interval
- Scales as excerpts from fifth series



- Enharmonic: More than twelve fifths-related pitch classes
- → **enharmonically equivalent pitch classes**
- A **spiral**, not a circle!

Enharmonic Equivalence

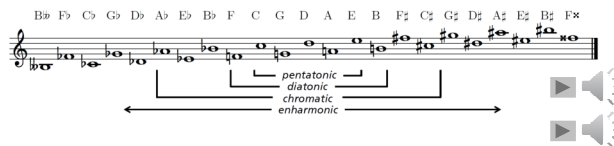
Pitch classes



- Construction of pitch frequencies from pure **perfect fifths intervals** with ratio 3:2 → **Pythagorean tuning**
- Problem: 12 fifths are not exactly 7 octaves!
- → „Pythagorean comma“:
 - Ratio: $\frac{(3/2)^{12}}{2^7} \approx 1.0136$
 - Distance in cents: $\log_2(1.0136) \cdot 1200 \approx 23.5 \text{ Cent}$

Enharmonic Equivalence

Pitch classes



- Consequence: Pure intervals (beating-free) and enharmonic equivalence **not possible** at the same time
- → Pythagorean comma needs to be „tempered“
- Different kinds of „temperament“
- **Twelve-tone equal temperament**:
 - Pythagorean comma **equally distributed**
 - Perfect fifth of size $23.5 / 12 \approx 2 \text{ Cents}$ smaller than pure fifth

Global tuning

Concert pitch

- Global tuning: shift of all frequencies
- Given by concert pitch (frequency of MIDI pitch 69 \triangleq **A4**)
 - Standard: $f_{\text{concert}} := 440 \text{ Hz}$
 - Historical tuning: $f_{\text{concert}}^{\text{hist}} := 415 \text{ Hz}$
- Compute frequency from MIDI pitch number

$$f_0(p) = 2^{(p-69)/12} \cdot f_{\text{concert}}$$

Further Computations

Equal temperament

- Pitch class numbers: $q \in [0 : 11]$
$$(0, 1, \dots, 11) \triangleq (C, C^\sharp, \dots, B)$$
- Pitch class from MIDI pitch: $q(p) = p \bmod 12$
- Interval in semitones: $\Delta(p^a, p^b) = p^b - p^a$
- Simple from compound interval: $\Delta_{\text{simple}} = \Delta_{\text{compound}} \bmod 12$
- Complementary from original: $\Delta_{\text{complementary}} = 12 - \Delta_{\text{original}}$

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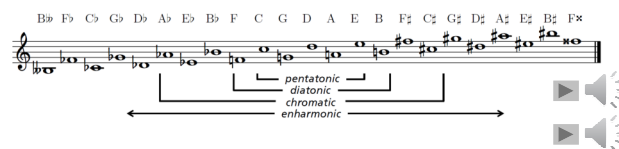
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Scale Families

Pitch class content



- Scale family only defines a specific **pitch class content**
 - Can be **transposed** (shifted) in different ways
 - Different **referential pitch classes** (tonic notes)

Scale Transpositions

Diatonic Scales

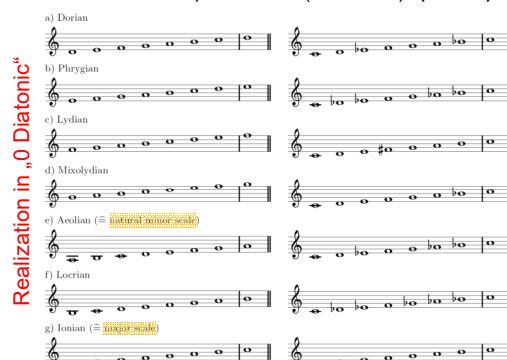


- Transposition corresponds to a **shift** in the fifth series
- Naming convention: according to the **accidentals** (key signature)
- Allows for measuring **distances** between diatonic scales

Specific Scales

Diatonic scales

- Different referential pitch classes (tonic notes): **(church) modes**

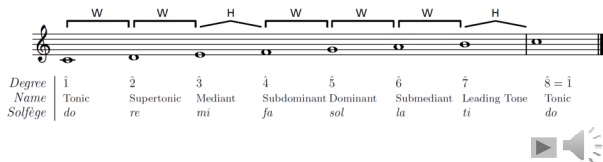


Specific Scales

Major scale



- Diatonic scale based on **second pitch class** in fifth series
- Results in semitones between scale degrees **3–4** and **7–8** (7–1)



Specific Scales

Minor scales



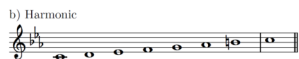
- **Natural** minor scale: Diatonic scale based on **fifth pitch class** in fifth series

Specific Scales

Minor scales

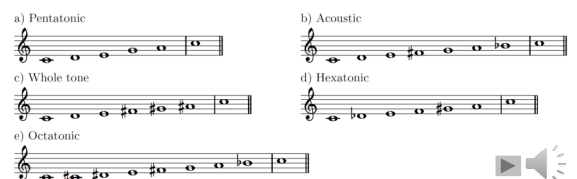


- **Natural** minor scale: Diatonic scale based on **fifth pitch class** in fifth series
- Results in semitones between scale degrees **2–3** and **5–6** (7–1)



Specific Scales

Non-diatonic scales



- Symmetry in the equal-tempered scale: pitch class activation vectors (templates):

$$\mathbf{T}^{\text{Wholetone}} = (1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0)^T$$

$$\mathbf{T}^{\text{Hexatonic}} = (1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 0, 0)^T$$

$$\mathbf{T}^{\text{Octatonic}} = (1, 1, 0, 1, 1, 0, 1, 1, 0, 1, 1, 0)^T$$

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Chord

Definition

- „Sets of pitches that are perceived as an entity“
- Usually three (**triads**) or more pitches (**seventh chords**, ...)
- Can be realized in different ways, referring to the same „abstract“ chord

Triads

Basic types

Thirds	(M3, m3)	(m3, M3)	(m3, m3)	(M3, M3)
Frame interval	P5	P5	[♭] 5	+5
Triad type name	Major	Minor	Diminished	Augmented
Abbreviation	M	m	°	+

- Three notes in **tertian structure** („snowman“)

Structure:

- Stability** according to frame interval (**fifth**)

Triads

Inversions

Inversion	Root pos.	1st inv.	2nd inv.	1st inv. (open pos.)
Figured bass notation	(3)	6	⁴ / ₄	6
Bass note	Root	Third	Fifth	Third

- Only bass pitch class is important
- Root position is most stable
- Caution: **Root pitch class ≠ bass pitch class!**

Triads

Pitch class sets

- Pitch class activation vectors (independent of inversion)
 - Major: $T^{CM} = (1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0)^T$
 - Minor: $T^{Cm} = (1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0)^T$
 - Diminished: $T^{Co} = (1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0)^T$
 - Augmented: $T^{C+} = (1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0)^T$

Seventh Chords

Basic types

Thirds	(M3, m3, M3)	(M3, m3, m3)	(m3, M3, m3)	(m3, m3, M3)	(m3, m3, m3)
Triad+7	(M, M7)	(M, m7)	(m, m7)	(°, m7)	(°, °7)
Name	Major 7	Dominant 7	Minor 7	Half-diminished 7	Diminished 7
Abbr.	M ^{maj7}	M ⁷	m ⁷	o ⁷	o ⁷

- Three concatenated thirds
- Basic triad types + seventh (above the root)
- Other extensions as well (6, 9, 11, 13, ...) → jazz harmony

Figuration

Types

- Homophonic texture (no figuration): harmonic rhythm = rhythm
- Figuration**: rhythm faster than harmonic rhythm
 - Rhythmic** figuration: repeated chords / notes
 - Harmonic** figuration: different chord notes (arpeggio)
 - Melodic** figuration: involving non-chord tones (usually dissonant!)

Melodic Figuration

Non-chord tones

- Make harmony interesting
- „Chord modifications“ – no actual „chords“!
- Types
 - Pedal points
 - Passing tone
 - Neighbor note
 - Anticipation
 - Suspension

„suspended chord“

J. S. Bach, Jesu meine Freude BWV 227

Functional Harmony

Chord functions & Roman numerals

Chord type	M	m	m	M	M	m	°
Function name	Tonic	Subdominant parallel	Dominant parallel	Subdominant	Dominant	Tonic parallel	incomplete
Function short	T	Sp	Dp	S	D	Tp	dP
Roman numeral	I	ii	iii	IV	V	vi	vii°

m	°	M	m	M	M	M	°
Tonic	incomplete	Tonic parallel	Subdominant	Dominant	Subdominant parallel	Dominant parallel	incomplete
t	dP 7	tP	s	D	sP	dP	D 7
i	ii°	III	iv	V	VI	VII	vii°

- Capitals: Major & augmented chords
- Lowercase: Minor & diminished chords
- No „incomplete chords“

Functional Harmony

Chord relationships

- Parallel chords (e.g. C major – A minor): $M \xrightarrow[\text{up } m3]{\text{down } m3} m$
- Contrast chords (e.g. C major – E minor): $M \xrightarrow[\text{down } m3]{\text{up } m3} m$
- Major (minor) variant (e.g. C major – C minor): $M \longleftrightarrow m$
- → share each two pitch classes!

Functional Harmony

Chord progressions

Types:

- **Pendulum:** chord change and reverse (e.g. I – V – I)
- **Sequence:** repetition of same diatonic step (e.g. III – VI – II – V – I)
- **Cadence:** ending formula, often with closing character (e.g. II – V – I)

Functional Harmony

Chord progressions

- Authentic progressions: „falling“, „moving forward“, „directional“
- Plagal progressions: „opening“, „archaic“ („A-men“), colorful

Interval	Δ	Complem.	Δ	Quality
P1	0	P8 ↘	-12	None
m2 ↗	+1	M7 ↘	-11	Authentic
M2 ↗	+2	m7 ↘	-10	Authentic
m3 ↗	+3	M6 ↘	-9	Plagal
M3 ↗	+4	m6 ↘	-8	Plagal
P4 ↗	+5	P5 ↘	-7	Authentic
+4 ↗	+6	°5 ↘	-6	None
P5 ↗	+7	P4 ↘	-5	Plagal
m6 ↗	+8	M3 ↘	-4	Authentic
M6 ↗	+9	m3 ↘	-3	Authentic
m7 ↗	+10	M2 ↘	-2	Plagal
M7 ↗	+11	m2 ↘	-1	Plagal
P8 ↗	+12	P1	0	None

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Key

Definition

- „A set of pitch relationships that establishes a specific major or minor triad as a **tonal center**“
- Example: „F major“ = **tonic note F**, **mode major**, **tonic chord F major**
- With enharmonic equivalence: 24 keys
- Change of key: **Modulation**
- Types of modulation:
 - **Diatonic** modulations: **pivot chord** obtains new function
 - **Chromatic** modulation: one note or chord chromatically **altered**
 - **Enharmonic** modulation: **re-spelling** of pitch to obtain new function

Key

Key relationships

Special relationships & common modulations:

- **Relative keys** (same key signature, different tonic):

F major $\xrightarrow{\text{down m3}}$ D minor

- **Parallel keys** (same tonic note, different mode):

F major $\xrightarrow{P1}$ F minor

- **Fifth-related keys** (differ in one scale pitch class):

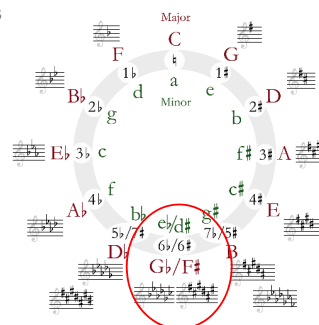
F major $\xrightarrow{\text{up } P5}$ C major

- **Mediant keys** (third-related), e.g.:

F major $\xrightarrow{\text{down m3}}$ D major

Key

Circle of fifths



- Actually (without enharmonic equivalence): **spiral not circle!**
- Use **series of fifths** instead...