

Hochschule für Musik Karlsruhe
Blockvorlesung

Advanced Audio-Based Music Processing

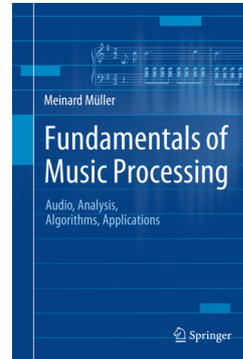
4. Harmony Analysis

Christof Weiß, Frank Zalkow, Meinard Müller

International Audio Laboratories Erlangen

christof.weiss@audiolabs-erlangen.de
frank.zalkow@audiolabs-erlangen.de
meinard.mueller@audiolabs-erlangen.de

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

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

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

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 5: Analysis Methods for Key and Scale Structures

Harmony Analysis

Overview

- Template-based Chord Recognition
- HMM-based Chord Recognition
- Local Key Detection
- Application for Musicology

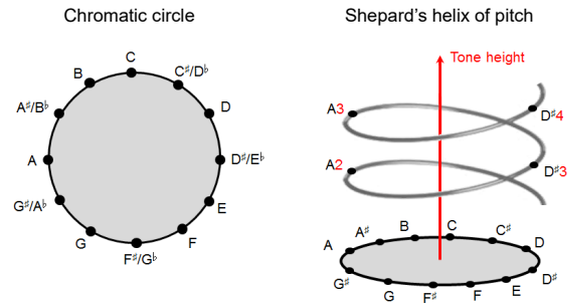
Harmony Analysis

Overview

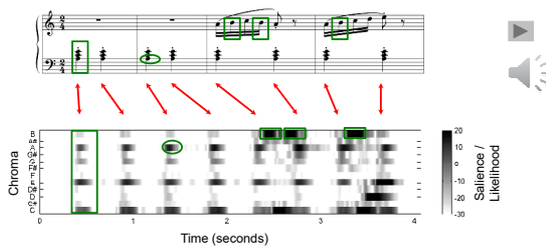
- Template-based Chord Recognition
- HMM-based Chord Recognition
- Local Key Detection
- Application for Musicology

Recall: Chroma Features

- Human perception of pitch is periodic
- Two components: **tone height** (octave) and **chroma** (pitch class)



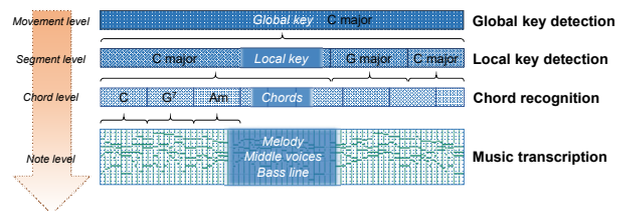
Recall: Chroma Features



→ capture harmonic progression

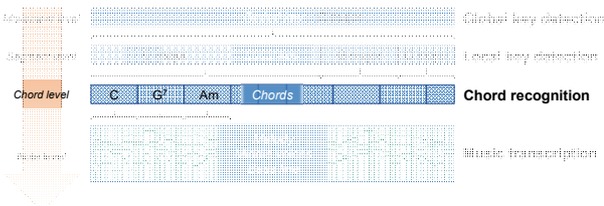
Harmony Analysis: Overview

- Western music (and most other music): Different aspects of harmony
- Referring to different time scales



Harmony Analysis: Overview

- Western music (and most other music): Different aspects of harmony
- Referring to different time scales



Chord Recognition

```

Let It Be chords
The Beatles 1970 (Let It Be)

[Intro]
C G Am F C G
F C Dm C

[Verse 1]
      C           G           Am           F
When I find myself in times of trouble, Mother Mary comes to me
C           G           F C Dm C
Speaking words of wisdom, let it be

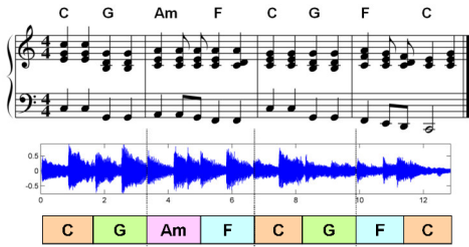
      C           G           Am           F
And in my hour of darkness, she is standing right in front of me
C           G           F C Dm C
Speaking words of wisdom, let it be

[Chorus]
    
```

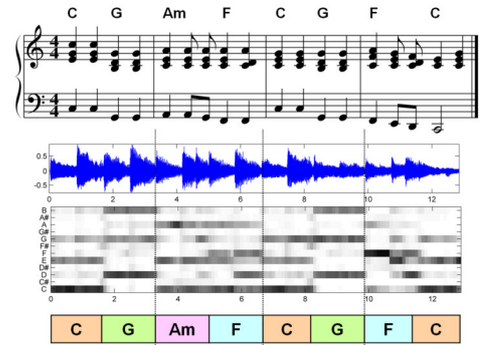


Source: www.ultimate-guitar.com

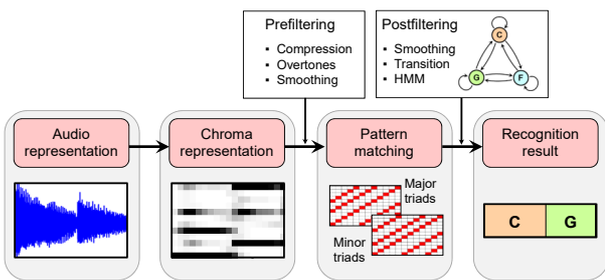
Chord Recognition



Chord Recognition



Chord Recognition

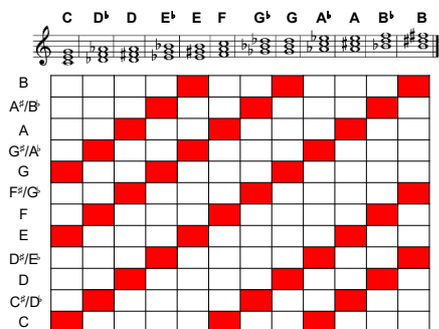


Chord Recognition: Basics

- Chords as *Pitch Class Sets*
- Activation Vectors or Templates:
 - Major: $T^{CM} = (1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0)^T$
 - Minor: $T^{Cm} = (1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0)^T$

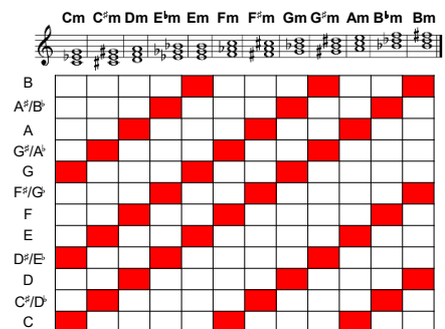
Chord Recognition: Basics

- Templates: **Major Triads**

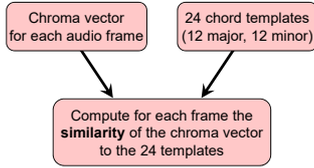


Chord Recognition: Basics

- Templates: **Minor Triads**



Chord Recognition: Template Matching



	C	C [♯]	D	...	C ^m	C ^{♯m}	D ^m	...
B	0	0	0	...	0	0	0	...
A [♯]	0	0	0	...	0	0	0	...
A	0	0	1	...	0	0	1	...
G [♯]	0	1	0	...	0	1	0	...
G	1	0	0	...	1	0	0	...
F [♯]	0	0	1	...	0	0	0	...
F	0	1	0	...	0	0	1	...
E	1	0	0	...	0	1	0	...
D [♯]	0	0	0	...	1	0	0	...
D	0	0	1	...	0	0	1	...
C [♯]	0	1	0	...	0	1	0	...
C	1	0	0	...	1	0	0	...

Chord Recognition: Template Matching

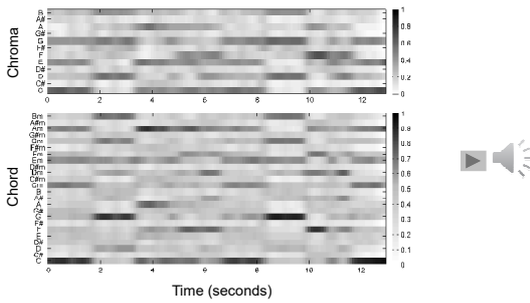
- Similarity measure: Cosine similarity (inner product of normalized vectors)

Chord template: $t \in \mathbb{R}^{12}$

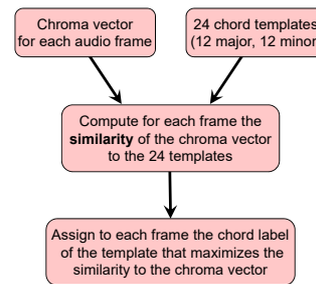
Chroma vector: $c \in \mathbb{R}^{12}$

Similarity measure: $s(t, c) = \frac{\langle t | c \rangle}{\|t\| \cdot \|c\|}$

Chord Recognition: Template Matching

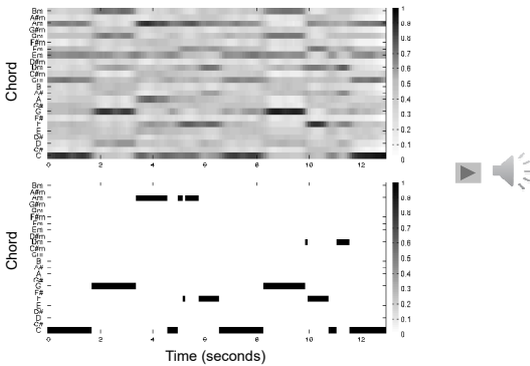


Chord Recognition: Label Assignment

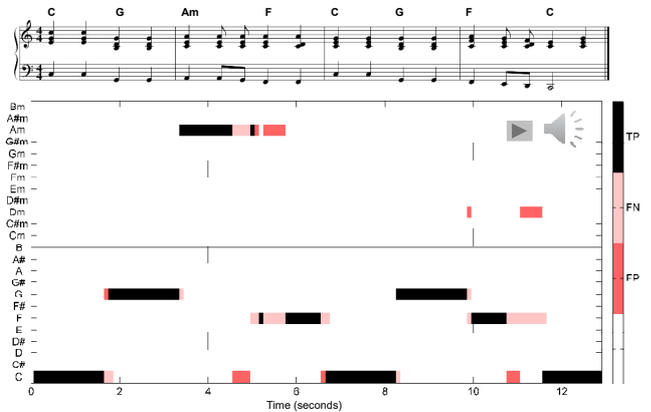


	C	C [♯]	D	...	C ^m	C ^{♯m}	D ^m	...
B	0	0	0	...	0	0	0	...
A [♯]	0	0	0	...	0	0	0	...
A	0	0	1	...	0	0	1	...
G [♯]	0	1	0	...	0	1	0	...
G	1	0	0	...	1	0	0	...
F [♯]	0	0	1	...	0	0	0	...
F	0	1	0	...	0	0	1	...
E	1	0	0	...	0	1	0	...
D [♯]	0	0	0	...	1	0	0	...
D	0	0	1	...	0	0	1	...
C [♯]	0	1	0	...	0	1	0	...
C	1	0	0	...	1	0	0	...

Chord Recognition: Label Assignment



Chord Recognition: Evaluation



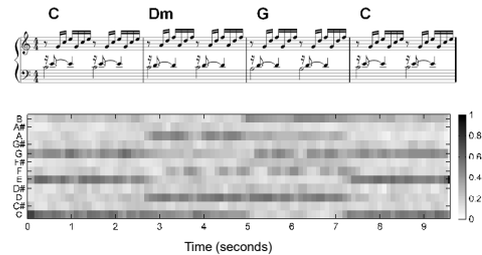
Chord Recognition: Evaluation

- “No-Chord” annotations: not every frame labeled
- Different evaluation measures:
 - Precision: $P = \frac{\#TP}{\#TP + \#FP}$ „how many predicted chords are correct“
 - Recall: $R = \frac{\#TP}{\#TP + \#FN}$ „how many annotated chords are recognized“
 - F-Measure (balances precision and recall):

$$F = \frac{2 \cdot P \cdot R}{P + R}$$
 harmonic mean of P and R
- Without “No-Chord” label: $P = R = F$

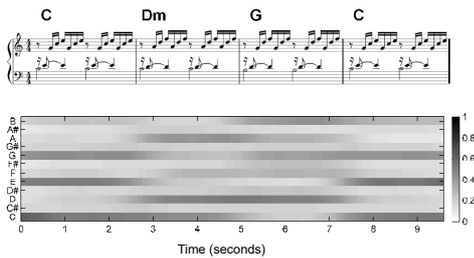
Chord Recognition: Smoothing

- Apply average filter of length $L \in \mathbb{N}$:



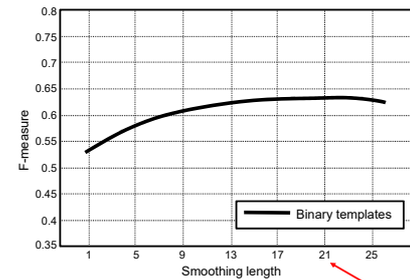
Chord Recognition: Smoothing

- Apply average filter of length $L \in \mathbb{N}$:



Chord Recognition: Smoothing

- Evaluation on all 180 Beatles songs (10 studio albums)



~2 seconds at 10 Hz feature rate

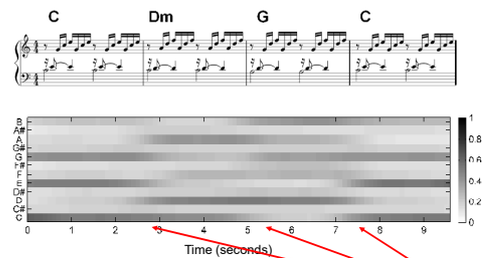
Harmony Analysis

Overview

- Template-based Chord Recognition
- HMM-based Chord Recognition
- Local Key Detection
- Application for Musicology

Template-Based Chord Recognition: Smoothing

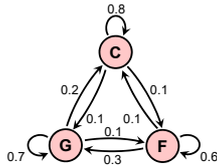
- Apply average filter of length $L \in \mathbb{N}$:



blurring of boundaries!

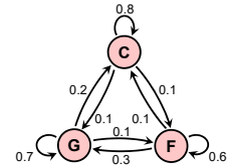
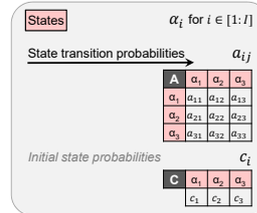
Markov Chains

- Probabilistic model for sequential data
- Markov property:** Next state only depends on current state (transition model – time-invariant, no “memory”)
- Consist of:
 - Set of states**
 - State transition probabilities**
 - Initial state probabilities



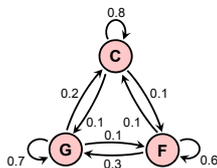
Markov Chains

Notation:

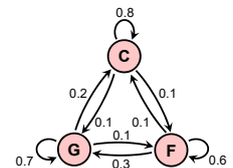


Markov Chains

- Application examples:
 - Compute probability of a sequence using given a model (evaluation)
 - Compare two sequences using a given model
 - Evaluate a sequence with two different models (classification)

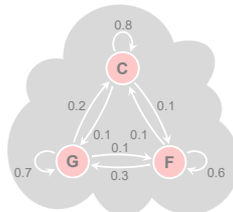


Hidden Markov Model



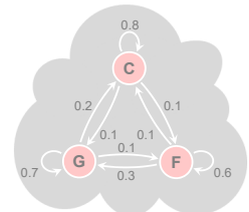
Hidden Markov Model

- States as **hidden** variables
- Consist of:
 - Set of states (hidden)**
 - State transition probabilities**
 - Initial state probabilities



Hidden Markov Model

- States as **hidden** variables
- Consist of:
 - Set of states (hidden)**
 - State transition probabilities**
 - Initial state probabilities
 - Observations (visible)**

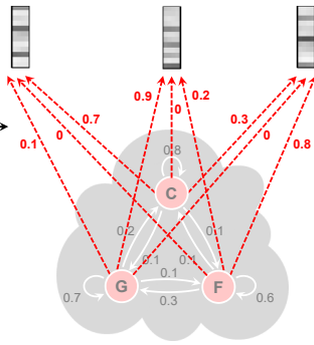


Hidden Markov Model

- States as **hidden** variables

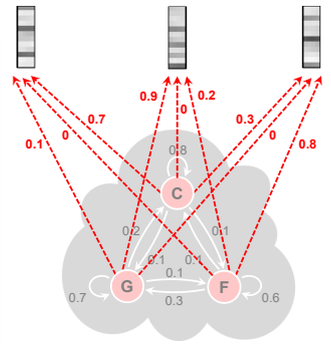
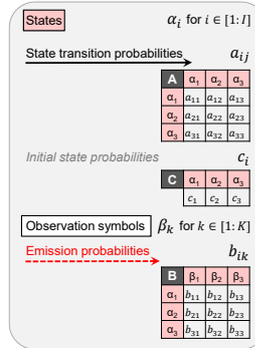
- Consist of:

- Set of states (hidden)
- State transition probabilities
- Initial state probabilities
- Observations (visible)
- Emission probabilities



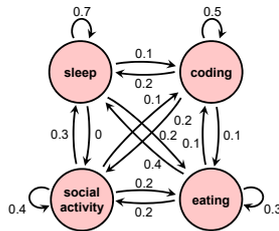
Hidden Markov Model

Notation:



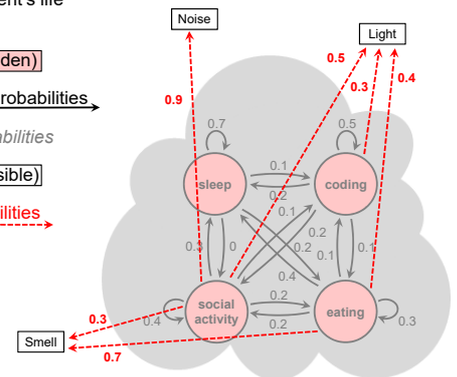
Markov Chains

- Analogon: the student's life
- Set of states (hidden)
- State transition probabilities
- Initial state probabilities



Hidden Markov Model

- Analogon: the student's life
- Consists of:
- Set of states (hidden)
- State transition probabilities
- Initial state probabilities
- Observations (visible)
- Emission probabilities



Hidden Markov Model

- Only observation sequence is visible!

Different algorithmic problems:

Evaluation problem

- Given: observation sequence and model
- Find: fitness (how well the model matches the sequence)

Uncovering problem:

- Given: observation sequence and model
- Find: optimal hidden state sequence

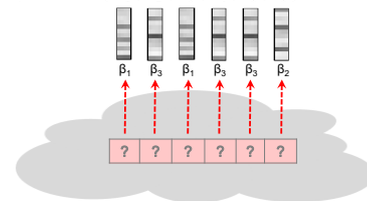
Estimation problem („training“ the HMM):

- Given: observation sequence
- Find: model parameters
- Baum-Welch algorithm (Expectation-Maximization)

Uncovering Problem

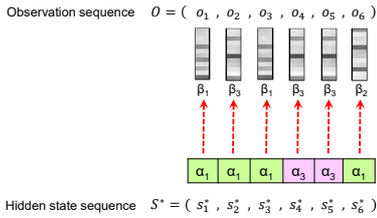
- Given: observation sequence $O = (o_1, \dots, o_N)$ of length $N \in \mathbb{N}$ and HMM θ (model parameters)
- Find: optimal hidden state sequence $S^* = (s_1^*, \dots, s_N^*)$
- Corresponds to chord estimation task!

Observation sequence $O = (o_1, o_2, o_3, o_4, o_5, o_6)$



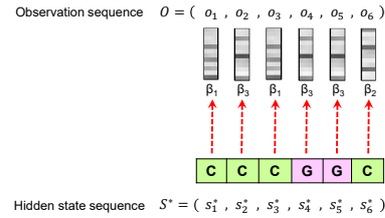
Uncovering Problem

- Given: observation sequence $O = (o_1, \dots, o_N)$ of length $N \in \mathbb{N}$ and HMM θ (model parameters)
- Find: optimal hidden state sequence $S^* = (s_1^*, \dots, s_N^*)$
- Corresponds to chord estimation task!



Uncovering Problem

- Given: observation sequence $O = (o_1, \dots, o_N)$ of length $N \in \mathbb{N}$ and HMM θ (model parameters)
- Find: optimal hidden state sequence $S^* = (s_1^*, \dots, s_N^*)$
- Corresponds to chord estimation task!



Uncovering Problem

- Optimal** hidden state sequence?
 - "Best explains" given observation sequence O
 - Maximizes probability $P(O, S | \theta)$

$$\text{Prob}^* = \max_S P(O, S | \theta)$$

$$S^* = \underset{S}{\text{argmax}} P(O, S | \theta)$$

- Straight-forward computation (naive approach):
 - Compute probability for each possible sequence S
 - Number of possible sequences of length N (I = number of states):

$$\underbrace{I \cdot I \cdot \dots \cdot I}_{N \text{ factors}} = I^N \quad \text{computationally infeasible!}$$

Viterbi Algorithm

- Based on dynamic programming (similar to DTW)
- Idea: Recursive computation from sub-problems
- Use **truncated versions** of observation sequence
 - $O(1:n) = (o_1, \dots, o_n)$, length $n \in [1:N]$
- Define $\mathbf{D}(i, n)$ as the highest probability along a single state sequence (s_1, \dots, s_n) that ends in state $s_n = \alpha_i$

$$\mathbf{D}(i, n) = \max_{(s_1, \dots, s_n)} P[O(1:n), (s_1, \dots, s_{n-1}, s_n = \alpha_i) | \theta]$$
- Then, our solution is the state sequence yielding

$$\text{Prob}^* = \max_{i \in [1:I]} \mathbf{D}(i, N)$$

Viterbi Algorithm

- D**: matrix of size $I \times N$
- Recursive computation of $\mathbf{D}(i, n)$ along the column index n
- Initialization**:
 - $n = 1$
 - Truncated observation sequence: $O(1) = (o_1)$
 - Current observation: $o_1 = \beta_{k_1}$

$$\mathbf{D}(i, 1) = c_i \cdot b_{ik_1} \quad \text{for some } i \in [1:I]$$

Viterbi Algorithm

- D**: matrix of size $I \times N$
- Recursive computation of $\mathbf{D}(i, n)$ along the column index n
- Recursion**:
 - $n \in [2:N]$
 - Truncated observation sequence: $O(1:n) = (o_1, \dots, o_n)$
 - Last observation: $o_n = \beta_{k_n}$
- $$\mathbf{D}(i, n) = b_{ik_n} \cdot a_{j^*i} \cdot \underbrace{P[O(1:n-1), (s_1, \dots, s_{n-1} = \alpha_{j^*}) | \theta]}_{\text{must be maximal!}} \quad \text{for } i \in [1:I]$$
- $$\mathbf{D}(i, n) = b_{ik_n} \cdot a_{j^*i} \cdot \mathbf{D}(j^*, n-1)$$

Viterbi Algorithm

- **D**: matrix of size $I \times N$
- Recursive computation of $\mathbf{D}(i, n)$ along the column index n
- **Recursion:**
 - $n \in [2: N]$
 - Truncated observation sequence: $O(1:n) = (o_1, \dots, o_n)$
 - Last observation: $o_n = \beta_{k_n}$

$$\mathbf{D}(i, n) = b_{ik_n} \cdot a_{j^*i} \cdot \underbrace{P[O(1:n-1), (s_1, \dots, s_{n-1} = \alpha_{j^*}) \mid \Theta]}_{\text{must be maximal!}} \quad \text{for } i \in [1:I]$$

$$\mathbf{D}(i, n) = b_{ik_n} \cdot a_{j^*i} \cdot \mathbf{D}(j^*, n-1)$$

must be maximal (best index j^*)

$$\mathbf{D}(i, n) = b_{ik_n} \cdot \max_{j \in [1:I]} (a_{ji} \cdot \mathbf{D}(j, n-1))$$

Viterbi Algorithm

- **D** given – find optimal state sequence $S^* = (s_1^*, \dots, s_N^*) := (\alpha_{i_1}, \dots, \alpha_{i_N})$
- Backtracking procedure (reverse order)
- **Last element:**
 - $n = N$
 - Optimal state: α_{i_N}

$$i_N = \operatorname{argmax}_{j \in [1:I]} \mathbf{D}(j, N)$$

Viterbi Algorithm

- **D** given – find optimal state sequence $S^* = (s_1^*, \dots, s_N^*) := (\alpha_{i_1}, \dots, \alpha_{i_N})$
- Backtracking procedure (reverse order)
- **Further elements:**
 - $n = N-1, N-2, \dots, 1$
 - Optimal state: α_{i_n}

$$i_n = \operatorname{argmax}_{j \in [1:I]} (a_{ji_{n+1}} \cdot \mathbf{D}(j, n))$$

Viterbi Algorithm

- **D** given – find optimal state sequence $S^* = (s_1^*, \dots, s_N^*) := (\alpha_{i_1}, \dots, \alpha_{i_N})$
- Backtracking procedure (reverse order)
- **Further elements:**
 - $n = N-1, N-2, \dots, 1$
 - Optimal state: α_{i_n}

$$i_n = \operatorname{argmax}_{j \in [1:I]} (a_{ji_{n+1}} \cdot \mathbf{D}(j, n))$$

- Simplification of backtracking: Keep track of maximizing index j in

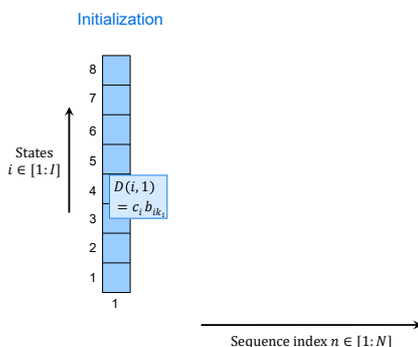
$$\mathbf{D}(i, n) = b_{ik_n} \cdot \max_{j \in [1:I]} (a_{ji} \cdot \mathbf{D}(j, n-1))$$

- Define $(I \times (N-1))$ matrix **E**:

$$\mathbf{E}(i, n-1) = \operatorname{argmax}_{j \in [1:I]} (a_{ji} \cdot \mathbf{D}(j, n-1))$$

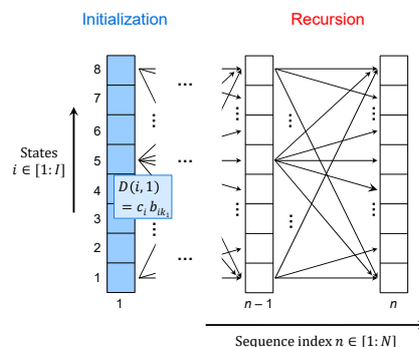
Viterbi Algorithm

Summary



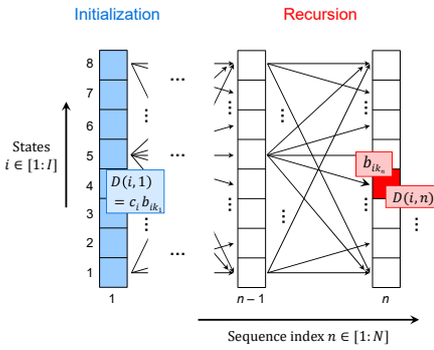
Viterbi Algorithm

Summary



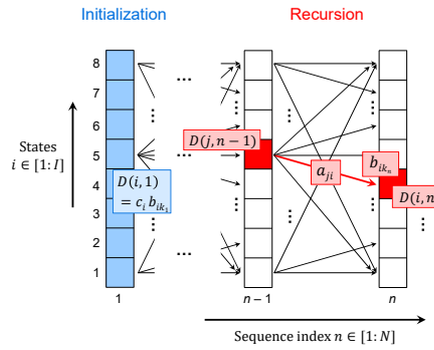
Viterbi Algorithm

Summary



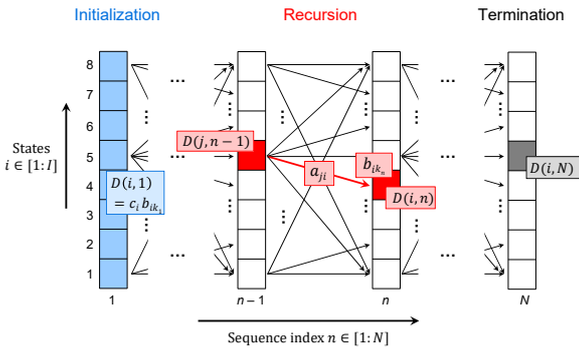
Viterbi Algorithm

Summary



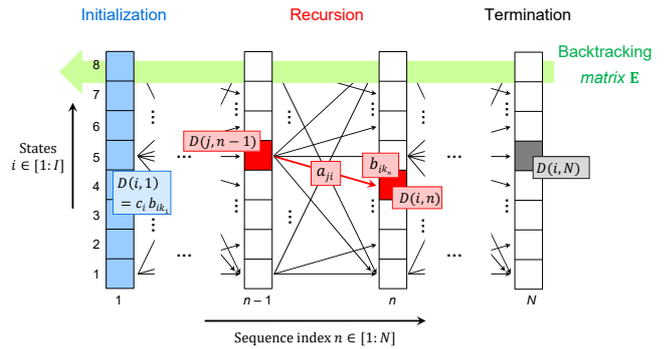
Viterbi Algorithm

Summary



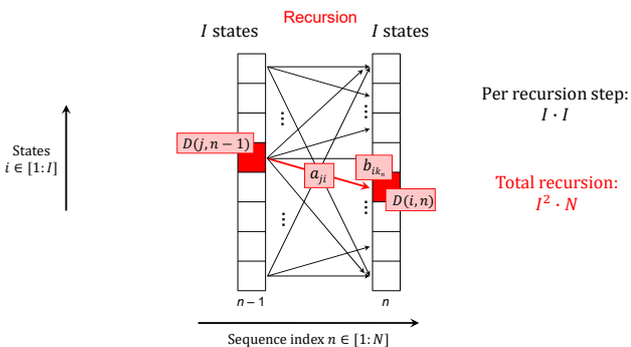
Viterbi Algorithm

Summary



Viterbi Algorithm

Computational Complexity



Viterbi Algorithm

Summary

Algorithm: VITERBI
Input: HMM specified by $\Theta = (A, A, C, E, B)$
 Observation sequence $O = (o_1 = \beta_{k_1}, o_2 = \beta_{k_2}, \dots, o_N = \beta_{k_N})$
Output: Optimal state sequence $S^* = (s_1^*, s_2^*, \dots, s_N^*)$
Procedure: Initialize the $(I \times N)$ matrix \mathbf{D} by $\mathbf{D}(i, 1) = c_i b_{ik_1}$ for $i \in [1 : I]$. Then compute in a nested loop for $n = 2, \dots, N$ and $i = 1, \dots, I$:

$$\mathbf{D}(i, n) = \max_{j \in [1 : I]} (a_{ji} \cdot \mathbf{D}(j, n-1)) \cdot b_{ik_n}$$

$$\mathbf{E}(i, n-1) = \operatorname{argmax}_{j \in [1 : I]} (a_{ji} \cdot \mathbf{D}(j, n-1))$$

Set $i_N = \operatorname{argmax}_{j \in [1 : I]} \mathbf{D}(j, N)$ and compute for decreasing $n = N-1, \dots, 1$ the maximizing indices

$$i_n = \operatorname{argmax}_{j \in [1 : I]} (a_{ji_{n+1}} \cdot \mathbf{D}(j, n)) = \mathbf{E}(i_{n+1}, n).$$

The optimal state sequence $S^* = (s_1^*, \dots, s_N^*)$ is defined by $s_n^* = \alpha_{i_n}$ for $n \in [1 : N]$.

Viterbi Algorithm: Example

HMM:

States α_i for $i \in [1:J]$

Observation symbols β_k for $k \in [1:K]$

State transition probabilities a_{ij}

A	α_1	α_2	α_3
α_1	0.8	0.1	0.1
α_2	0.2	0.7	0.1
α_3	0.1	0.3	0.6

Emission probabilities b_{ik}

B	β_1	β_2	β_3
α_1	0.7	0	0.3
α_2	0.1	0.9	0
α_3	0	0.2	0.8

Initial state probabilities c_i

C	α_1	α_2	α_3
	0.6	0.2	0.2

Viterbi Algorithm: Example

HMM:

States α_i for $i \in [1:J]$

Observation symbols β_k for $k \in [1:K]$

State transition probabilities a_{ij}

A	α_1	α_2	α_3
α_1	0.8	0.1	0.1
α_2	0.2	0.7	0.1
α_3	0.1	0.3	0.6

Emission probabilities b_{ik}

B	β_1	β_2	β_3
α_1	0.7	0	0.3
α_2	0.1	0.9	0
α_3	0	0.2	0.8

Initial state probabilities c_i

C	α_1	α_2	α_3
	0.6	0.2	0.2

Viterbi Algorithm: Example

HMM:

States α_i for $i \in [1:J]$

Observation symbols β_k for $k \in [1:K]$

State transition probabilities a_{ij}

A	α_1	α_2	α_3
α_1	0.8	0.1	0.1
α_2	0.2	0.7	0.1
α_3	0.1	0.3	0.6

Emission probabilities b_{ik}

B	β_1	β_2	β_3
α_1	0.7	0	0.3
α_2	0.1	0.9	0
α_3	0	0.2	0.8

Initial state probabilities c_i

C	α_1	α_2	α_3
	0.6	0.2	0.2

Input

Observation sequence
 $O = (o_1, o_2, o_3, o_4, o_5, o_6)$

$\beta_1 \beta_3 \beta_1 \beta_3 \beta_3 \beta_2$

Viterbi Algorithm: Example

HMM:

States α_i for $i \in [1:J]$

Observation symbols β_k for $k \in [1:K]$

State transition probabilities a_{ij}

A	α_1	α_2	α_3
α_1	0.8	0.1	0.1
α_2	0.2	0.7	0.1
α_3	0.1	0.3	0.6

Emission probabilities b_{ik}

B	β_1	β_2	β_3
α_1	0.7	0	0.3
α_2	0.1	0.9	0
α_3	0	0.2	0.8

Initial state probabilities c_i

C	α_1	α_2	α_3
	0.6	0.2	0.2

Input

Observation sequence
 $O = (o_1, o_2, o_3, o_4, o_5, o_6)$

$\beta_1 \beta_3 \beta_1 \beta_3 \beta_3 \beta_2$

Viterbi algorithm

D	$\alpha_1 = \beta_1$	$\alpha_2 = \beta_3$	$\alpha_3 = \beta_1$	$\alpha_4 = \beta_3$	$\alpha_5 = \beta_3$	$\alpha_6 = \beta_2$
α_1						
α_2						
α_3						
E	$\alpha_1 = \beta_1$	$\alpha_2 = \beta_3$	$\alpha_3 = \beta_1$	$\alpha_4 = \beta_3$	$\alpha_5 = \beta_3$	$\alpha_6 = \beta_2$
α_1						
α_2						
α_3						

Viterbi Algorithm: Example

HMM:

States α_i for $i \in [1:J]$

Observation symbols β_k for $k \in [1:K]$

State transition probabilities a_{ij}

A	α_1	α_2	α_3
α_1	0.8	0.1	0.1
α_2	0.2	0.7	0.1
α_3	0.1	0.3	0.6

Emission probabilities b_{ik}

B	β_1	β_2	β_3
α_1	0.7	0	0.3
α_2	0.1	0.9	0
α_3	0	0.2	0.8

Initial state probabilities c_i

C	α_1	α_2	α_3
	0.6	0.2	0.2

Input

$\alpha_1, \alpha_2, \alpha_3, \alpha_4, \alpha_5, \alpha_6$

$\beta_1, \beta_3, \beta_1, \beta_3, \beta_3, \beta_2$

Viterbi algorithm

D	$\alpha_1 = \beta_1$	$\alpha_2 = \beta_3$	$\alpha_3 = \beta_1$	$\alpha_4 = \beta_3$	$\alpha_5 = \beta_3$	$\alpha_6 = \beta_2$
α_1						
α_2						
α_3						
E	$\alpha_1 = \beta_1$	$\alpha_2 = \beta_3$	$\alpha_3 = \beta_1$	$\alpha_4 = \beta_3$	$\alpha_5 = \beta_3$	$\alpha_6 = \beta_2$
α_1						
α_2						
α_3						

Initialization

$$D(i, 1) = c_i \cdot b_{ik_1}$$

Viterbi Algorithm: Example

HMM:

States α_i for $i \in [1:J]$

Observation symbols β_k for $k \in [1:K]$

State transition probabilities a_{ij}

A	α_1	α_2	α_3
α_1	0.8	0.1	0.1
α_2	0.2	0.7	0.1
α_3	0.1	0.3	0.6

Emission probabilities b_{ik}

B	β_1	β_2	β_3
α_1	0.7	0	0.3
α_2	0.1	0.9	0
α_3	0	0.2	0.8

Initial state probabilities c_i

C	α_1	α_2	α_3
	0.6	0.2	0.2

Input

$\alpha_1, \alpha_2, \alpha_3, \alpha_4, \alpha_5, \alpha_6$

$\beta_1, \beta_3, \beta_1, \beta_3, \beta_3, \beta_2$

Viterbi algorithm

D	$\alpha_1 = \beta_1$	$\alpha_2 = \beta_3$	$\alpha_3 = \beta_1$	$\alpha_4 = \beta_3$	$\alpha_5 = \beta_3$	$\alpha_6 = \beta_2$
α_1	0.4200					
α_2	0.0200					
α_3	0					
E	$\alpha_1 = \beta_1$	$\alpha_2 = \beta_3$	$\alpha_3 = \beta_1$	$\alpha_4 = \beta_3$	$\alpha_5 = \beta_3$	$\alpha_6 = \beta_2$
α_1						
α_2						
α_3						

Initialization

$$D(i, 1) = c_i \cdot b_{ik_1}$$

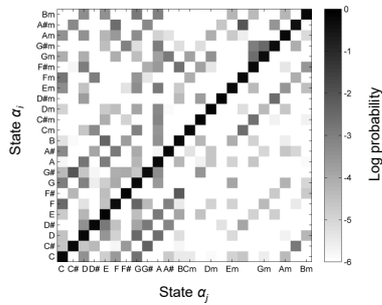
Recursion

$$D(i, n) = b_{ik_n} \cdot \max_{j \in [1:J]} (a_{ji} \cdot D(j, n-1))$$

$$E(i, n-1) = \operatorname{argmax}_{j \in [1:J]} (a_{ji} \cdot D(j, n-1))$$

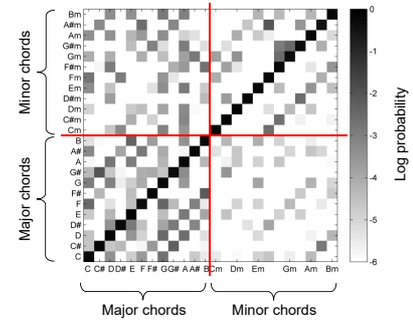
HMM: Application to Chord Recognition

- Parameters: **Transition probabilities**
- Estimated from data



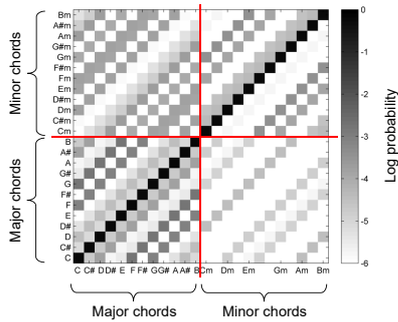
HMM: Application to Chord Recognition

- Parameters: **Transition probabilities**
- Estimated from data



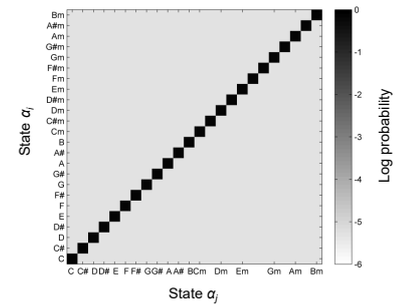
HMM: Application to Chord Recognition

- Parameters: **Transition probabilities**
- Transposition-invariant**



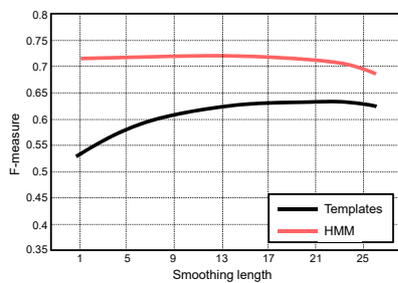
HMM: Application to Chord Recognition

- Parameters: **Transition probabilities**
- Uniform, diagonal-enhanced transition matrix** (only smoothing)



HMM: Application to Chord Recognition

- Evaluation on all Beatles songs

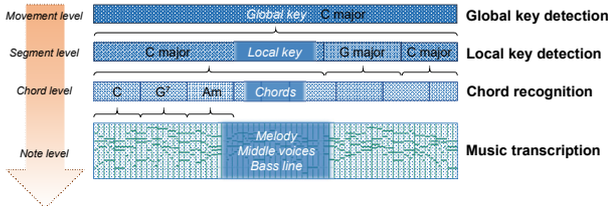


Harmony Analysis

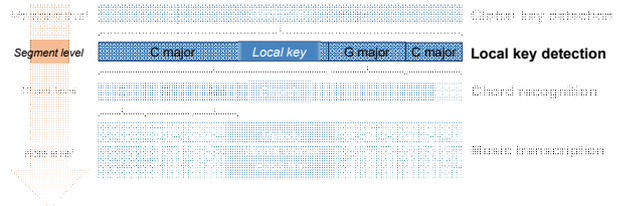
Overview

- Template-based Chord Recognition
- HMM-based Chord Recognition
- Local Key Detection**
- Application for Musicology

Harmony Analysis: Overview

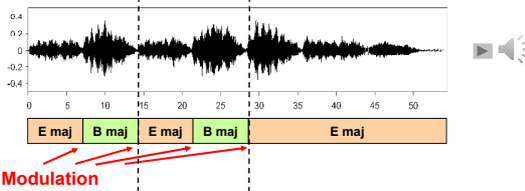


Harmony Analysis: Overview

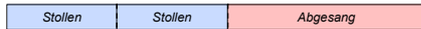


Local Key Detection

- Johann Sebastian Bach, Choral "Durch Dein Gefängnis" (St. John's Passion) – Local keys



- Musical form:



„Bar form“

Local Key Detection

- Johann Sebastian Bach, Choral "Durch Dein Gefängnis" (St. John's Passion) – Local keys

Local Key Detection: Diatonic Scales

- Johann Sebastian Bach, Choral "Durch Dein Gefängnis" (St. John's Passion) – Local keys

Circle of fifths

Series of fifths

Local Key Detection: Diatonic Scales

- Johann Sebastian Bach, Choral "Durch Dein Gefängnis" (St. John's Passion) – Local keys

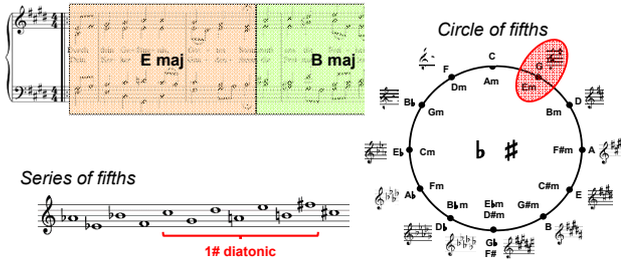
Circle of fifths

Series of fifths

0 diatonic

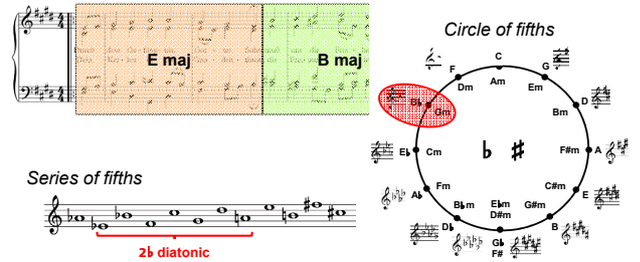
Local Key Detection: Diatonic Scales

- Johann Sebastian Bach, Choral "Durch Dein Gefängnis" (St. John's Passion) – **Local keys**



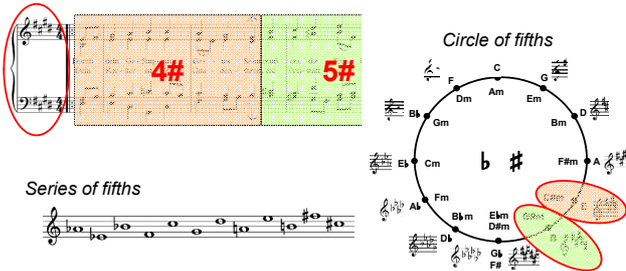
Local Key Detection: Diatonic Scales

- Johann Sebastian Bach, Choral "Durch Dein Gefängnis" (St. John's Passion) – **Local keys**



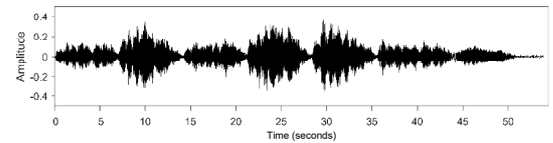
Local Key Detection: Diatonic Scales

- Johann Sebastian Bach, Choral "Durch Dein Gefängnis" (St. John's Passion) – **Local keys**



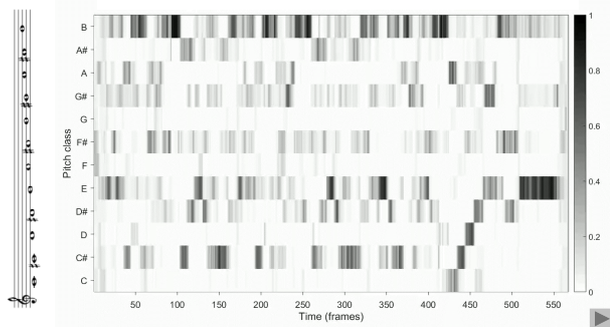
Local Key Detection

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Audio** – Waveform (Scholars Baroque Ensemble, Naxos 1994)



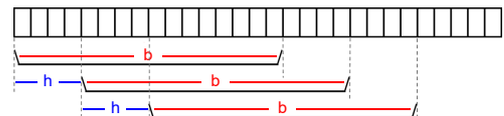
Local Key Detection: Chroma Features

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Audio** – Chroma features (Scholars Baroque Ensemble, Naxos 1994)



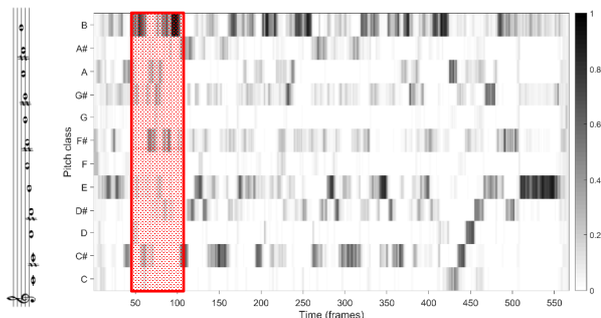
Local Key Detection: Chroma Smoothing

- Summarize pitch classes over a certain time
 - Chroma smoothing** (mean filter)
 - Parameters: blocksize b and hopsize h



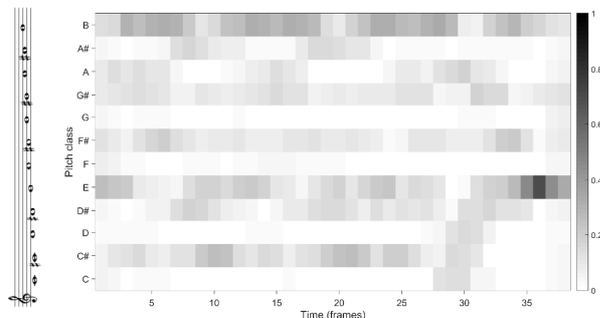
Local Key Detection: Chroma Smoothing

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Chroma features – **smoothing**



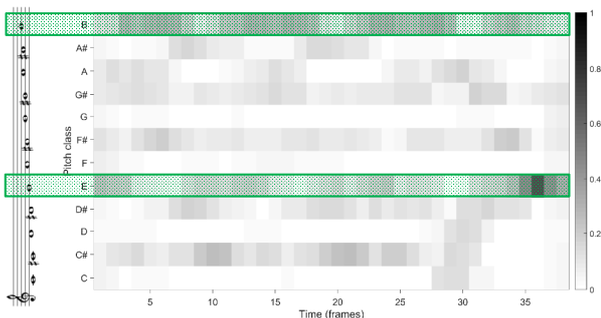
Local Key Detection: Chroma Smoothing

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Chroma features – **smoothing** ($b = 42$ frames and $h = 15$ frames)



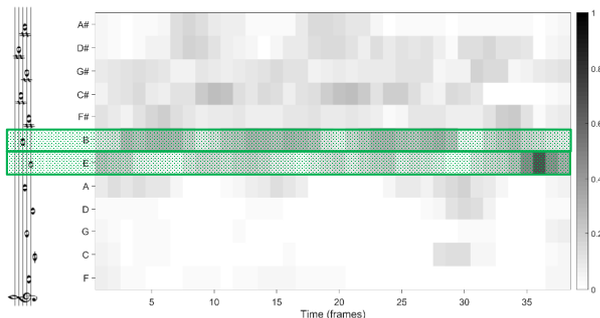
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Re-ordering to **perfect fifth series**



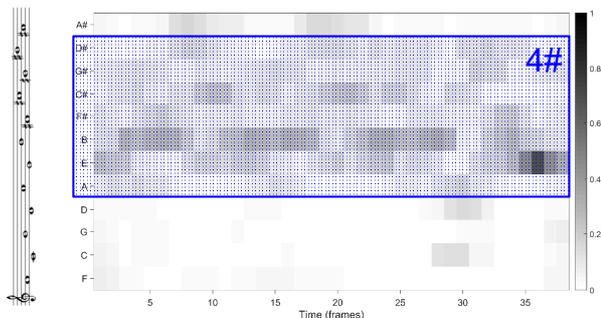
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Re-ordering to **perfect fifth series**



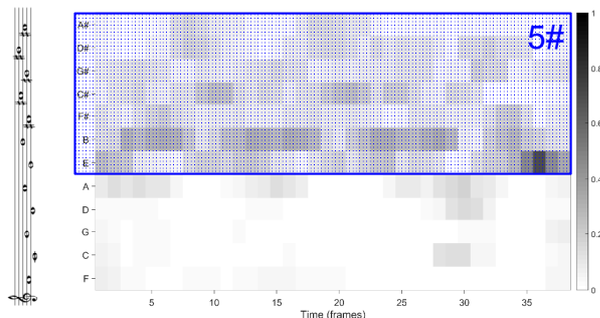
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales (**7 fifths**)



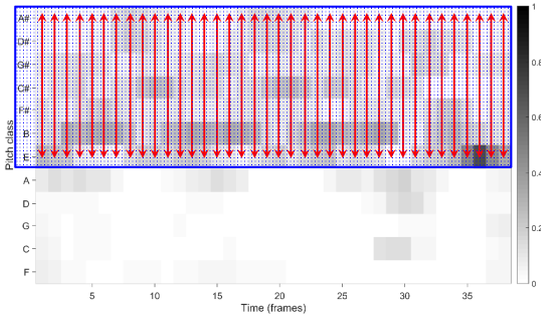
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales (**7 fifths**)



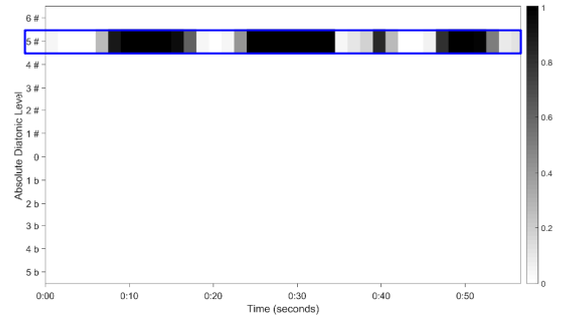
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales – multiplication



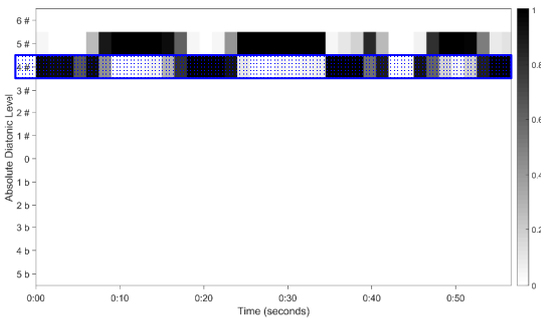
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales – multiplication



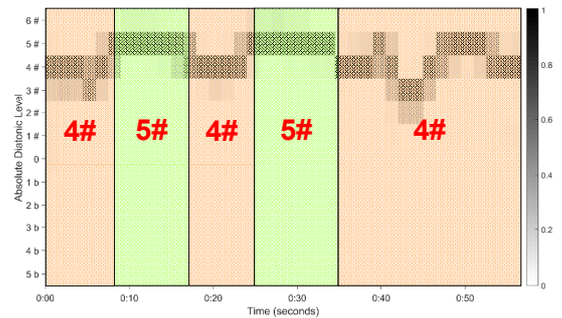
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales – multiplication



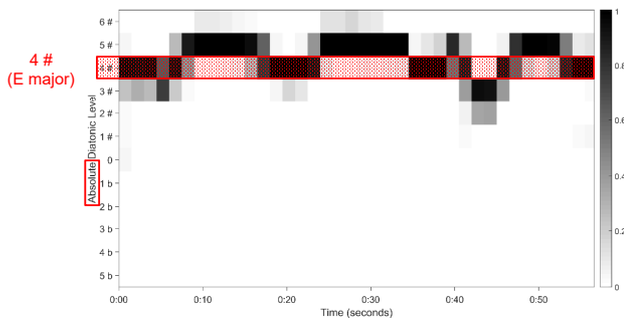
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales – multiplication



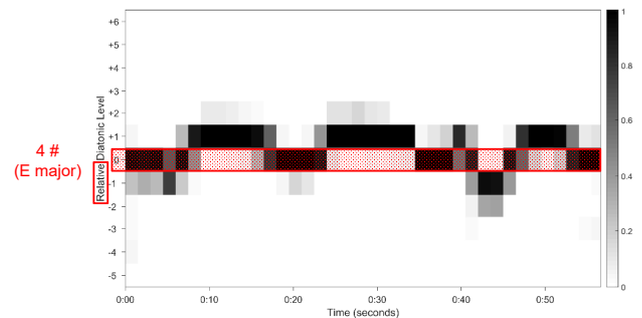
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales – shift to global key



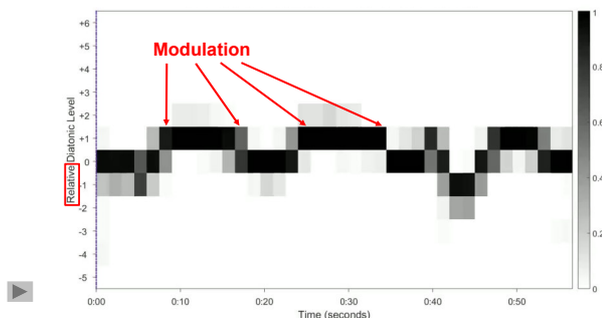
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales – shift to global key



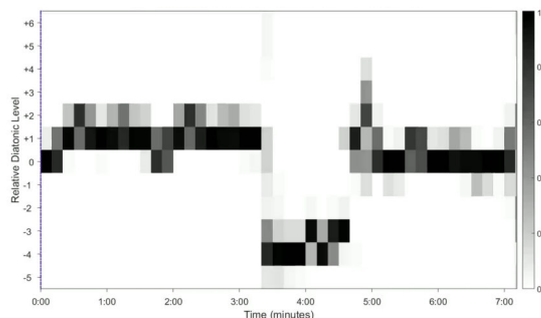
Local Key Detection: Diatonic Scales

- Example: J.S. Bach, Choral "Durch Dein Gefängnis"
- Diatonic Scales – relative (0 \triangle 4#)



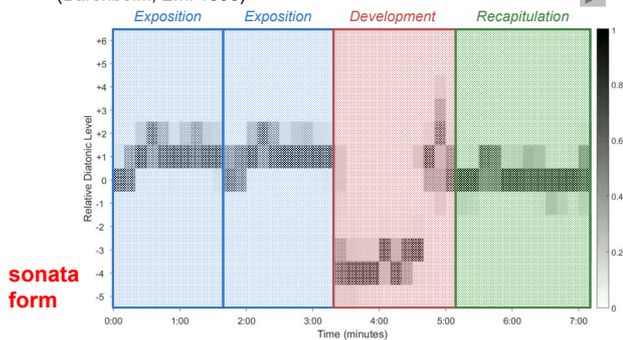
Local Key Detection: Examples

- L. v. Beethoven – Sonata No. 10 op. 14 Nr. 2, 1. Allegro (0 \triangle 1) (Barenboim, EMI 1998)



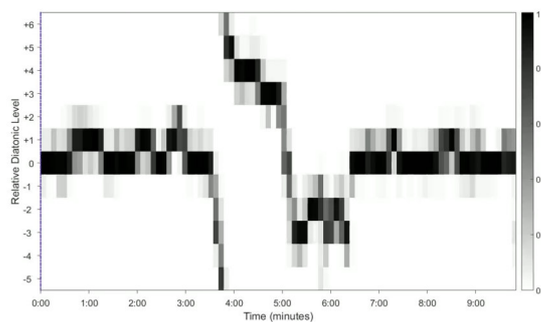
Local Key Detection: Examples

- L. v. Beethoven – Sonata No. 10 op. 14 Nr. 2, 1. Allegro (0 \triangle 1) (Barenboim, EMI 1998)



Local Key Detection: Examples

- R. Wagner, *Die Meistersinger von Nürnberg*, Vorspiel (0 \triangle 0) (Polish National Radio Symphony Orchestra, Naxos 1993)



Harmony Analysis

Overview

- Template-based Chord Recognition
- HMM-based Chord Recognition
- Local Key Detection
- Application for Musicology

Local Key Detection: Examples

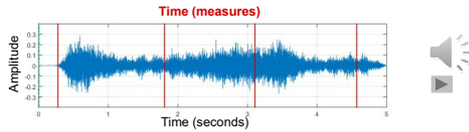
- R. Wagner, *Der Ring des Nibelungen* (four-opera cycle)
- 16 different performances (*versions*)
- Manual **measure annotations** for 3 versions



No.	Conductor	Recording	hh:mm:ss
1	Barenboim	1991–92	14:54:55
2	Boulez	1980–81	13:44:38
3	Böhm	1967–71	13:39:28
4	Furtwängler	1953	15:04:22
5	Haitink	1988–91	14:27:10
6	Janowski	1980–83	14:08:34
7	Karajan	1967–70	14:58:08
8	Keilberth/Furtwängler	1952–54	14:19:56
9	Krauss	1953	14:12:27
10	Levine	1987–89	15:21:52
11	Neuhold	1993–95	14:04:35
12	Sawallisch	1989	14:06:50
13	Solti	1958–65	14:36:58
14	Swarowsky	1968	14:56:34
15	Thielemann	2011	14:31:13
16	Weigle	2010–12	14:48:46

Local Key Detection: Cross-Version Analysis

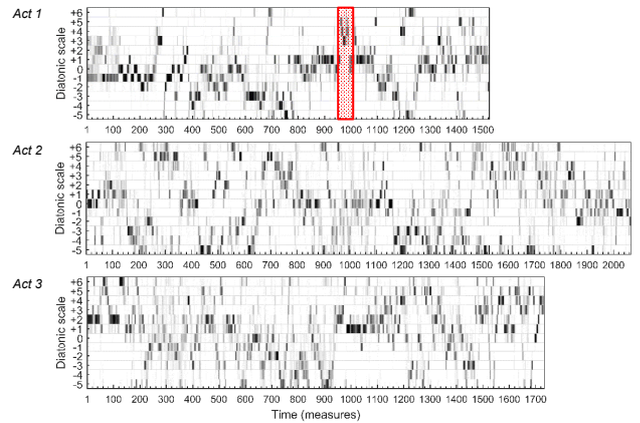
- R. Wagner, *Der Ring des Nibelungen* (four-opera cycle)
- 16 different performances (*versions*)
- Manual **measure annotations** for 3 versions



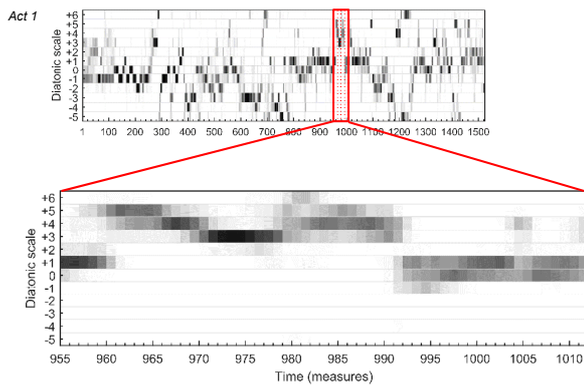
- Visualize cross-version consistency with gray scale



Die Walküre WWV 86 B

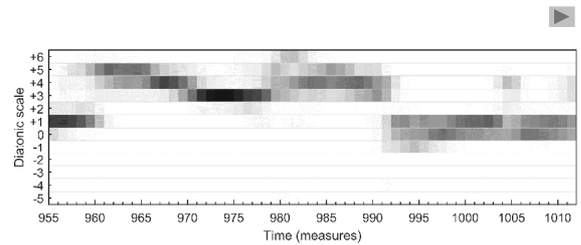


Die Walküre WWV 86 B

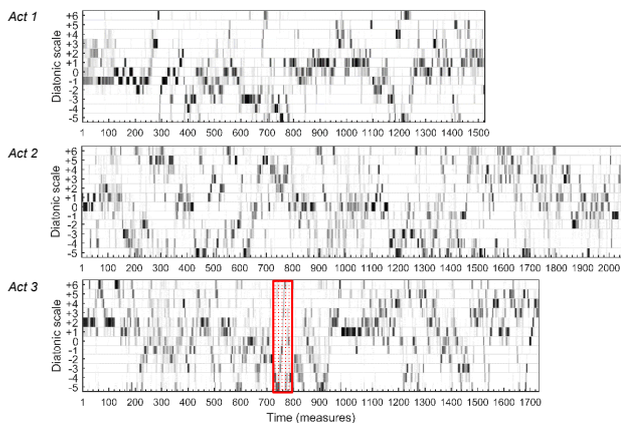


Die Walküre WWV 86 B

- Act 1, measures 955–1012
- Sieglinde's narration

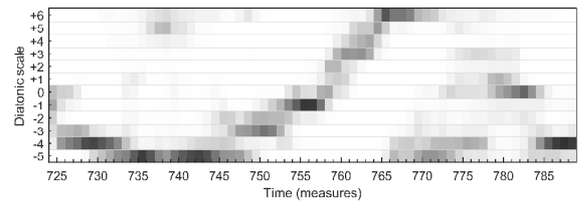


Die Walküre WWV 86 B



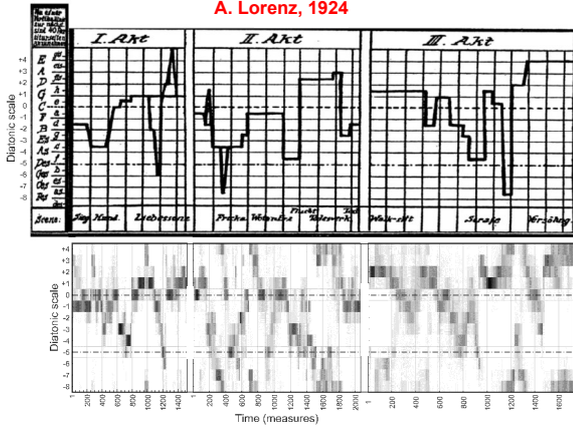
Die Walküre WWV 86 B

- Act 3, measures 724–789
- Wotan's punishment



Die Walküre WWV 86 B

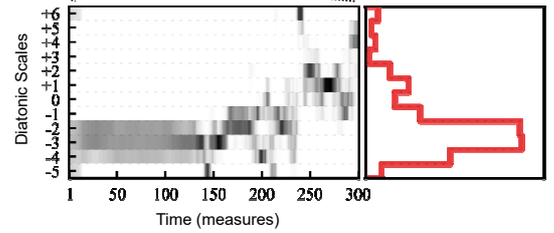
A. Lorenz, 1924



Exploring Tonal-Dramatic Relationships

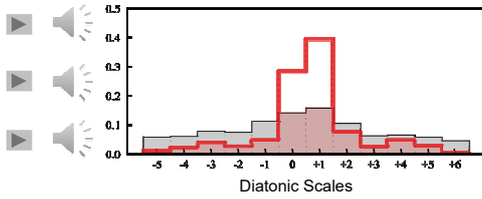
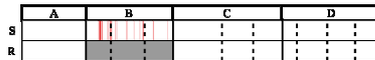
- Histograms of Analysis over time

Das Rheingold WWV 86 A	Die Walküre WWV 86 B	Siegfried WWV 86 C	Götterdämmerung WWV 86 D
3897 measures	5322 measures	6682 measures	6040 measures



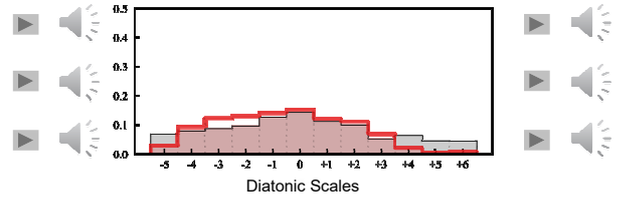
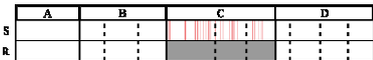
Exploring Tonal-Dramatic Relationships

Die Walküre – Sword motif



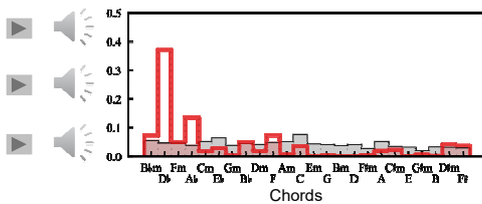
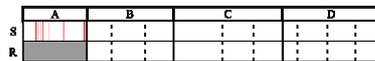
Exploring Tonal-Dramatic Relationships

Siegfried – Sword motif



Exploring Tonal-Dramatic Relationships

Das Rheingold – Valhalla motif



Exploring Tonal-Dramatic Relationships

Die Walküre – Valhalla motif

