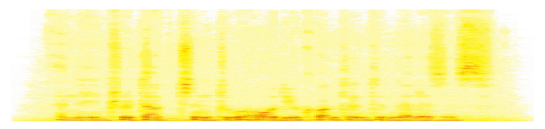
Introduction to Audio Content Analysis

Module 5.8: Chord Detection

alexander lerch





introduction

overview



corresponding textbook section

Chapter 5 — Tonal Analysis: pp. 125-127

lecture content

- musical chords and harmony
- baseline chord detection
- Hidden Markov Models (HMMs) and the Viterbi algorithm

learning objectives

- name basic chords and describe the concept of chord inversions
- discuss commonalities and differences between chord & key detection
- discuss the usefulness of HMMs for chord detection
- explain the Viterbi algorithm with an example



introduction

overview

Georgia Center for Music Tech Techology

corresponding textbook section

Chapter 5 — Tonal Analysis: pp. 125–127

lecture content

- musical chords and harmony
- baseline chord detection
- Hidden Markov Models (HMMs) and the Viterbi algorithm

learning objectives

- name basic chords and describe the concept of chord inversions
- discuss commonalities and differences between chord & key detection
- discuss the usefulness of HMMs for chord detection
- explain the Viterbi algorithm with an example



- simultaneous use of several pitches ⇒ chords
- usually constructed of (major/minor) thirds



- note
 - chord type independent of pitch doubling, pitch order
 - same label for keys and chords

- simultaneous use of several pitches ⇒ chords
- usually constructed of (major/minor) thirds



- note:
 - chord type independent of pitch doubling, pitch order
 - same label for keys and chords

- most common: root note is lowest note
- otherwise: chord inversion



Georgia Center for Music Tech College of Design

• key and tonal context define chord's harmonic function

- examples:
 - tonic: chord on 1st scale degree (tonal center)
 - dominant: chord on 5th scale degree (often moves to tonic)
 - **subdominant**: chord on 4th scale degree
 -

Georgia Center for Music Tech College of Design

introduction: key vs. chord detection

commonalities

- chords are octave independent ⇒ pitch chroma sufficient
- process flow: pitch chroma extraction + classification

differences

- time frame for pitch chroma calculation
- templates
- number of templates/chords
- many results per song (time series)

Georgia Center for Music Tech Technology

introduction: key vs. chord detection

commonalities

- chords are octave independent ⇒ pitch chroma sufficient
- process flow: pitch chroma extraction + classification

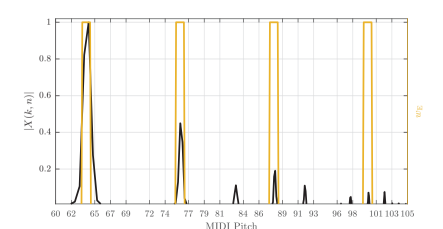
differences

- time frame for pitch chroma calculation
- templates
- number of templates/chords
- many results per song (time series)

pitch chroma introduction

Georgia Center for Music Tech College of Design

- pitch class distribution: 12-dimensional vector
- map all pitch class bands in all octaves to one

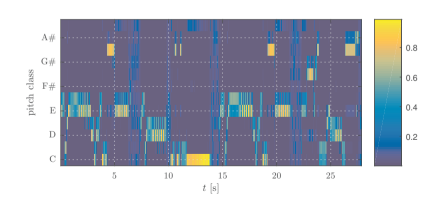




pitch chroma introduction

Georgia Center for Music Tech College of Design

- pitch class distribution: 12-dimensional vector
- map all pitch class bands in all octaves to one







pitch chroma introduction

Georgia Center for Music Technology

- pitch class distribution: 12-dimensional vector
- map all pitch class bands in all octaves to one



pitch chroma properties

- no octave information
 - no differentiation between prime and octave
 - no info on inversion
- robust, timbre-independent representation





- similar to key detection we can simply compare an extracted pitch chroma with a template
 - simplest possible template and distance: linear transformation example C major: $\Gamma(0,j) = [1/3,0,0,0,1/3,0,0,1/3,0,0,0,0]$
 - ⇒ instantaneous chord likelihood:

$$\psi(c,n) = \sum_{j=0}^{11} \Gamma(c,j) \cdot \nu(j,n)$$

chord detection chord progression 1/2



apply musical knowledge to increase the result's robustness and accuracy:

- different probabilities for different chord progressions (similar to key modulations),
 e.g.
 - cadences: I-IV-V-I
 - sequences: circle progression
- ⇒ model for *chord progression probabilities*
 - analytical model based on music theory
 - circle of fifths (?!)
 - key profile correlation (?!)
 - empirical model based on data
 - annotate audio
 - symbolic score

chord detection chord progression 1/2

apply musical knowledge to increase the result's robustness and accuracy:

- different probabilities for different chord progressions (similar to key modulations),
 e.g.
 - cadences: I-IV-V-I
 - sequences: circle progression
- ⇒ model for *chord progression probabilities*
 - analytical model based on music theory
 - circle of fifths (?!)
 - key profile correlation (?!)
 - empirical model based on data
 - annotate audio
 - symbolic score

chord detection chord progression 1/2

apply musical knowledge to increase the result's robustness and accuracy:

- different probabilities for different chord progressions (similar to key modulations),
 e.g.
 - cadences: I-IV-V-I
 - sequences: circle progression
- ⇒ model for *chord progression probabilities*
 - analytical model based on music theory
 - circle of fifths (?!)
 - key profile correlation (?!)
 - empirical model based on data
 - annotate audio
 - symbolic score

chord detection chord progression 2/2

Georgia Center for Music Tech Technology
College of Design

what properties do chord progression probabilities depend on



chord detection chord progression 2/2

what properties do chord progression probabilities depend on



- musical key
- larger musical context (model order)
- style
- tempo/length??

HMMs

College of Design

- two possible states E, A
- transition probabilities to other state(s) and to self
- sum of transition probabilities equals 1

Georgia Center for Music Tech College of Design

hidden markov model: variables

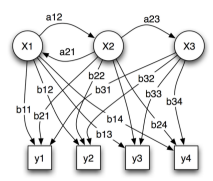
- states: unknown/hidden
- transition probability: probability of transitioning from one state to the other
- observations: measureable time series
- emission probability: probability of an observation given a state
- start probability: probability of the initial state

HMMs 0000000 Georgia

Center for Music Tech | Technology College of Design

chord detection

hidden markov model: variables



- X: states
- y: possible observations
- a: state transition probabilities
- b: emission probabilities

Georgia Center for Music Tech College of Design

hidden markov model: example (WP) 1/2

scenario

- doctor diagnoses fever by how patients feel
- patient may feel normal, dizzy, or cold
- patient visits multiple days in a row

what are the states and observations in this case



Georgia Center for Music Tech College of Pesign

hidden markov model: example (WP) 1/2

scenario

- doctor diagnoses fever by how patients feel
- patient may feel normal, dizzy, or cold
- patient visits multiple days in a row

what are the states and observations in this case



states

- healthy
- fever

observations:

- normal
- cold
- dizzy

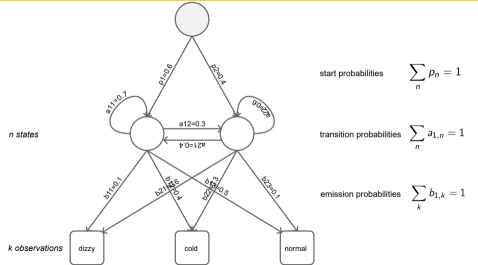
Georgia Center for Music Tech Technology

hidden markov model: example (WP) 2/2

- start probabilities (initial state assumption)
 - healthy: 0.6fever: 0.4
- emission probabilities (prob of obs given state)
 - healthy: normal 0.5, cold 0.4, dizzy 0.1
 - fever: : normal 0.1, cold 0.3, dizzy 0.6
- transition probabilities
 - healthy: healthy 0.7, fever 0.3
 - fever: : healthy 0.4, fever 0.6

Georgia Center for Music Tech Technology College of Design

hidden markov model: example (WP) 2/2

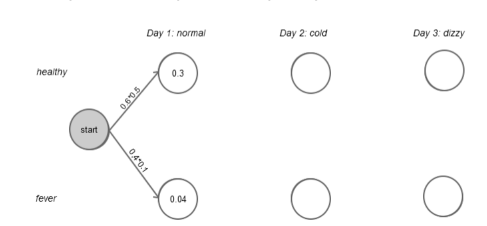


hidden markov model: example (WP) 2/2

Tech | Technology College of Design

three observations:

 $\mathsf{Day}\ 1\ \mathit{normal} \to \mathsf{Day}\ 2\ \mathit{cold} \to \mathsf{Day}\ 3\ \mathit{dizzy}$

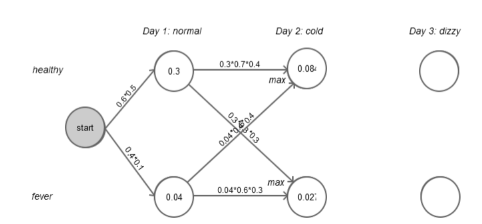


hidden markov model: example (WP) 2/2

Georgia **Center for Music** Tech | Technology College of Design

three observations:

 $\mathsf{Day}\ 1\ \mathit{normal} \to \mathsf{Day}\ 2\ \mathit{cold} \to \mathsf{Day}\ 3\ \mathit{dizzy}$

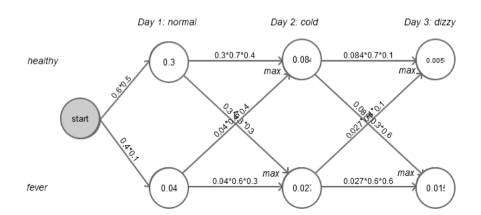


Georgia Center for Music Tech College of Design

hidden markov model: example (WP) 2/2

three observations:

 $\mathsf{Day}\ 1\ \mathit{normal}\ \to\ \mathsf{Day}\ 2\ \mathit{cold}\ \to\ \mathsf{Day}\ 3\ \mathit{dizzy}$

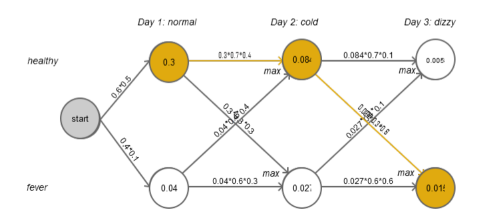


Georgia Center for Music Tech College of Design

hidden markov model: example (WP) 2/2

three observations:

 $\mathsf{Day}\ 1\ \mathit{normal}\ \to\ \mathsf{Day}\ 2\ \mathit{cold}\ \to\ \mathsf{Day}\ 3\ \mathit{dizzy}$



chord detection HMMs for chord detection

Georgia Center for Music Tech College of Design

- - ullet states o chords
 - observations → pitch chroma
 - ullet emission probability o trained with pitch chroma
 - ullet transition probability o trained from dataset
 - ullet start probability o chord statistics (style dependent?)

summary

lecture content



chords

- combination of three or more pitches
- usually stacked thirds
- can be inverted

chord detection

- processing steps
 - pitch chroma extraction
 - template matching
 - chord transition model

Viterbi algorithm

- find globally optimal path through state space
- estimate state sequence with
 - emission probabilities
 - transition probabilities

