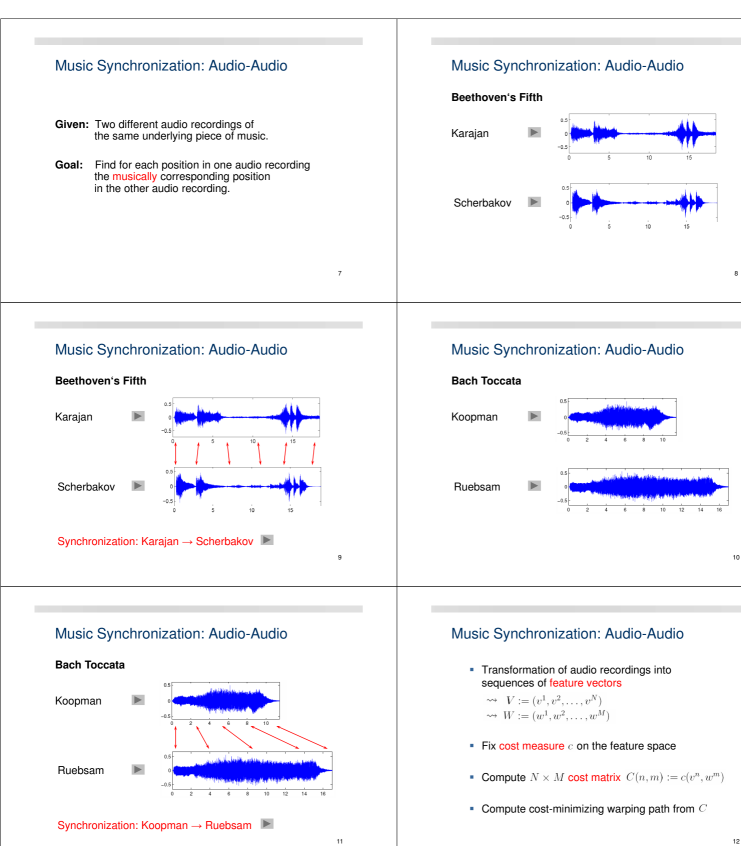
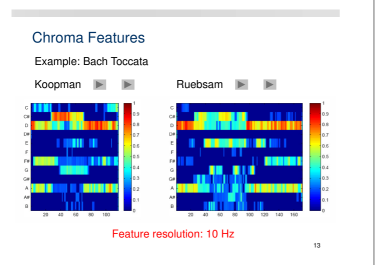


5

Schematic view of various synchronization tasks

Wang/Iskandar/New/Shenoy (IEEE T-ASLP 2008)





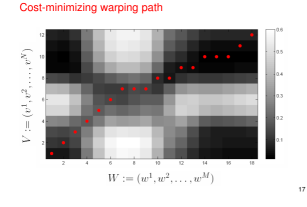
# Music Synchronization: Audio-Audio

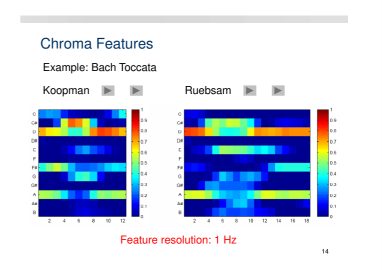
- Koopman  $\rightsquigarrow V := (v^1, v^2, \dots, v^N)$  N = 12Ruebsam  $\rightsquigarrow W := (w^1, w^2, \dots, w^M)$  M = 18
- $v^n, w^m$  = 12-dimensional normalized chroma vectors

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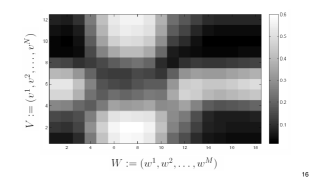
- Local cost measure  $c:\mathbb{R}^{12} imes\mathbb{R}^{12} o\mathbb{R}$   $c(v^n,w^m):=1-\langle v^n,w^m
  angle$
- $\bullet \ N\times M \text{ cost matrix } \ C(n,m):=c(v^n,w^m)$

Music Synchronization: Audio-Audio



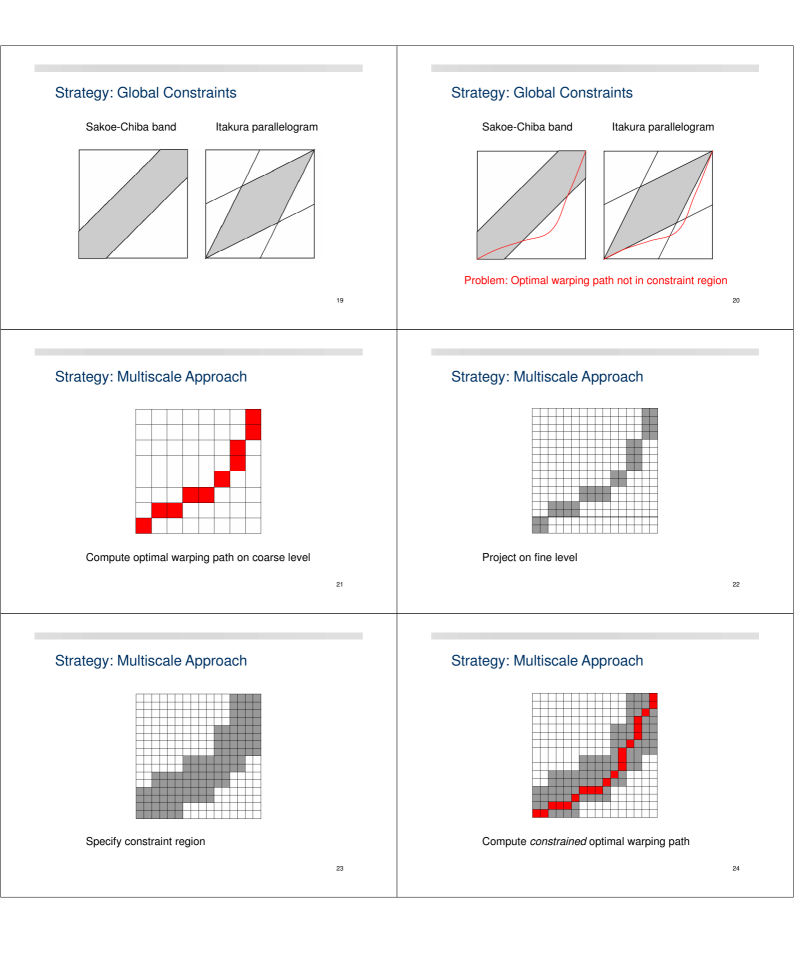


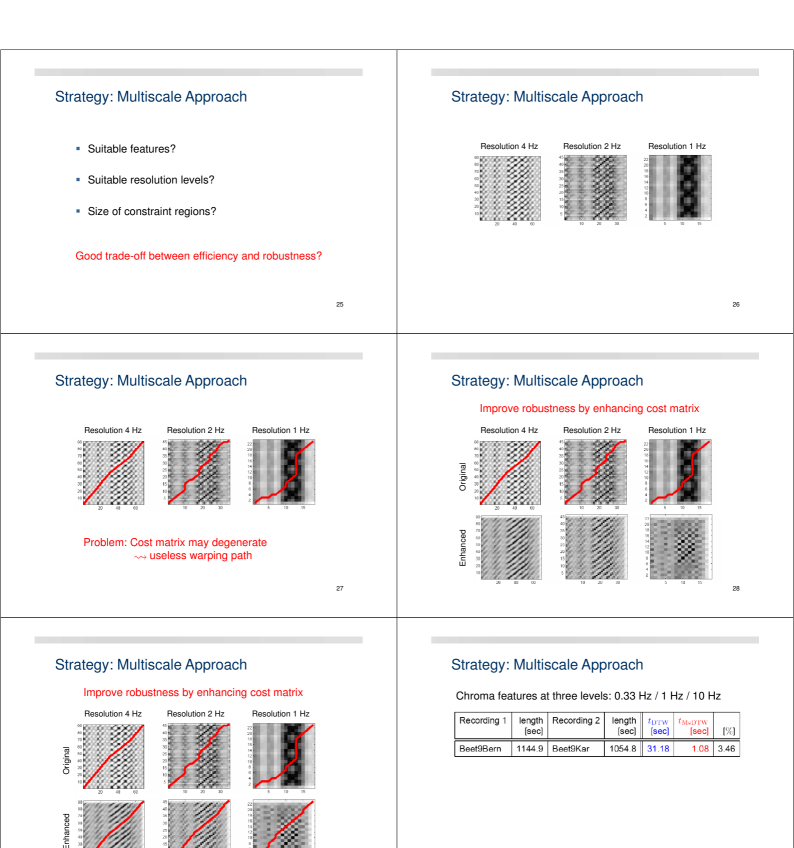
# Music Synchronization: Audio-Audio



# Cost-Minimizing Warping Path

- Computation via dynamic programming
  - → Dynamic Time Warping (DTW)
- Memory requirements and running time: O(NM)
- Problem: Infeasible for large N and M
- Example: Feature resolution 10 Hz, pieces 15 min
   ⇒ N, M ~ 10,000
   ⇒ N ⋅ M ~ 100,000,000





### Strategy: Multiscale Approach

#### Chroma features at three levels: 0.33 Hz / 1 Hz / 10 Hz

Recording 1	length [sec]	Recording 2		t <sub>DTW</sub> [sec]	t <sub>MsDTW</sub> [sec]	[%]
Beet9Bern	1144.9	Beet9Kar	1054.8	31.18	1.08	3.46

Number of matrix entries needed for DTW and MsDTW:

	DTW	MsDTW	%
Level 1	120,808,050	2,117,929	1.75
Level 2	1,209,030	17,657	1.46
Level 3	134,464	134,464	100

# Music Synchronization: Audio-Audio

#### Applications

- Efficient music browsing
- Blending from one interpretation to another one
- Mixing and morphing different interpretations
- Tempo studies

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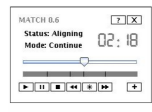
# Music Synchronization: Audio-Audio

#### Conclusions

- Chroma features
  - $\rightsquigarrow$  suited for harmony-based music
- Relatively coarse but good global alignments
- Multiscale approach: simple, robust, fast

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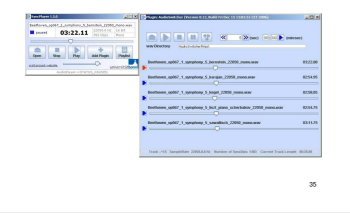
# System: Match (Dixon)



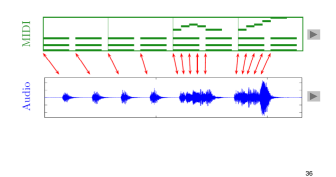
Argei	rich1965_Chopin_op15_1			
Arrau1978_Chopin_op15_1 Ashkenazy1985_Chopin_op15_1				
Hara	siewicz1961_Chopin_op15_1			
Hore	witz1957_Chopin_op15_1			
Leon	skaja1992_Chopin_op15_1			
Maise	enberg1995_Chopin_op15_1			
Peral	nia1994_Chopin_op15_1			
Pires	1996_Chopin_op15_1			
Pollin	i1968_Chopin_op15_1			
Richt	er1968_Chopin_op15_1			
Rubir	nstein1965_Chopin_op15_1			

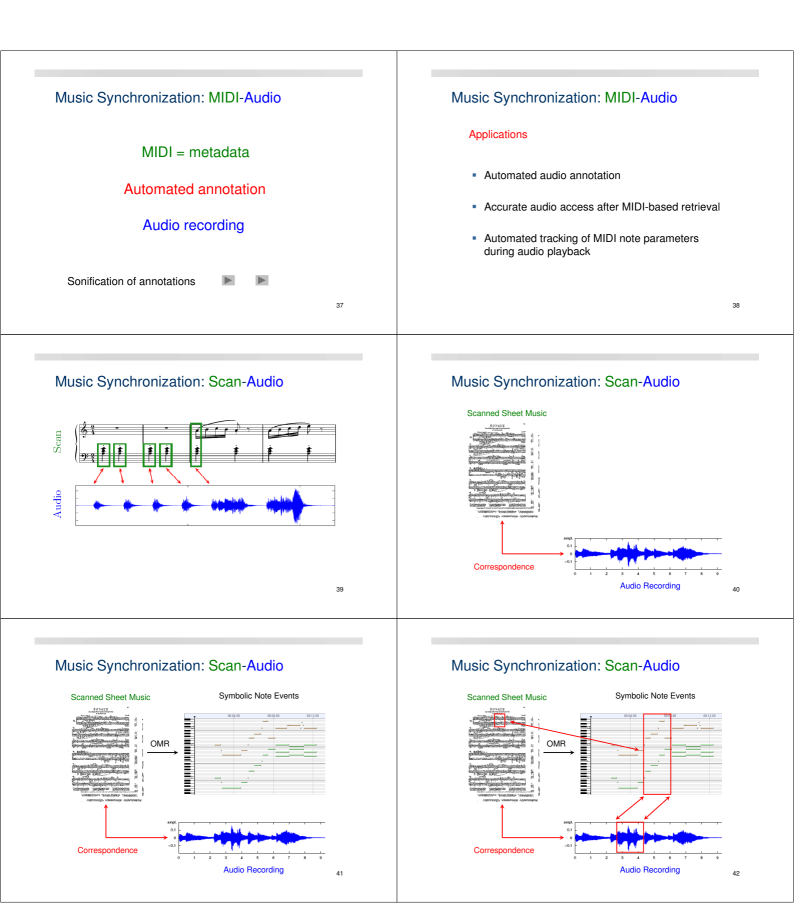
34

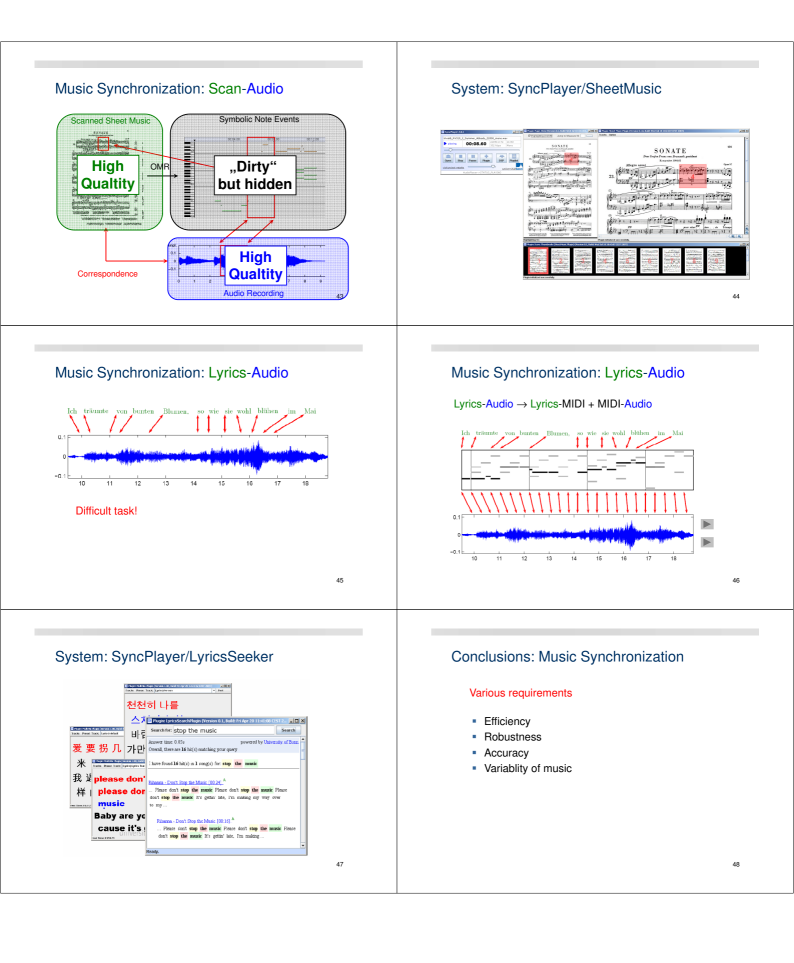
### System: SyncPlayer/AudioSwitcher



### Music Synchronization: MIDI-Audio







# Conclusions: Music Synchronization

#### Combination of various strategies

- Feature level
- Local cost measure level
- Global alignment level
- Evidence pooling using competing strategies

### Conclusions: Music Synchronization

#### Combination of various strategies

- Feature level
- Local cost measure level
- Global alignment level
- Evidence pooling using competing strategies

Example: MIDI-Audio synchronization

Chroma-Chroma: Chroma-Chroma + onset-bonus:

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### Conclusions: Music Synchronization

### Offline vs. Online

- Online version: Dixon/Widmer (ISMIR 2005)
- Hidden Markov Models: Raphael (ISMIR 2004)
- Score-following
- Automatic accompaniment

# Conclusions: Music Synchronization

#### Presence of variations

- Instrumentation
- Musical structure
- Polyphony
- Musical key
- ...

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