

Pivot

Peter Bernstein - Earth Tones

INTRO

The musical score is written in 4/4 time and consists of several systems of piano and voice parts. The piano part features a steady accompaniment of chords and triplets, while the voice part has melodic lines with triplets and rests. Chords are indicated by letters and numbers above the notes.

System 1: Starts with a piano introduction. The piano part has a bass line with triplets and chords. The voice part has a melodic line with triplets. Chord: A_{mi}^7 .


System 2: Marked with a box 'A'. The piano part continues with chords and triplets. The voice part has a melodic line with triplets. Chord: A_{bmi}^7 .

System 3: The piano part continues with chords and triplets. The voice part has a melodic line with triplets. Chords: B_{mi}^7 , A_{bmi}^7 .

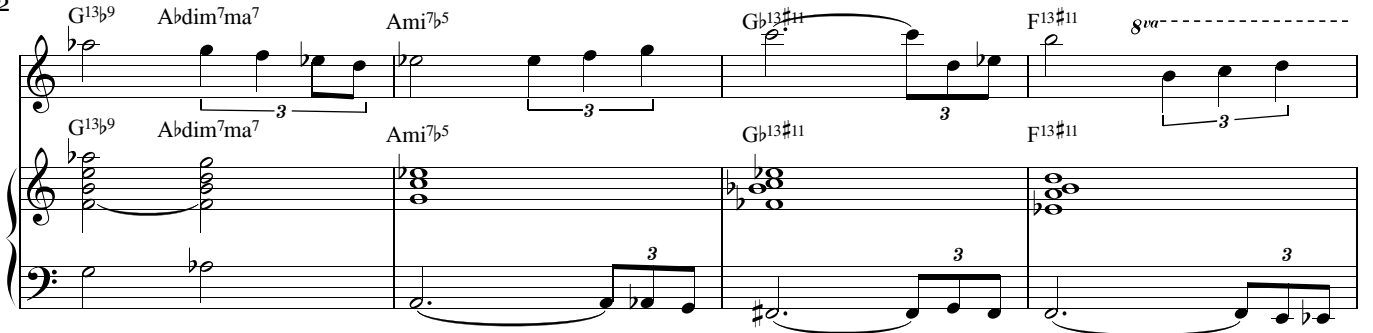
System 4: The piano part continues with chords and triplets. The voice part has a melodic line with triplets. Chords: B_{mi}^7 , E^7 , D_{mi}^7 , G^7 , C_{mi}^9 , E_{bmi}^9 , A_{b13} , A/B , E^7_{alt} . The instruction "Walk!" is written above the piano part.

System 5: The piano part continues with chords and triplets. The voice part has a melodic line with triplets. Chords: B_{mi}^7 , E^7 , D_{mi}^7 , G^7 , C_{mi}^9 , D_{mi}^9 , E_{bmi}^9 , A_{b13} , A/B , E^7_{alt} .

System 6: The piano part continues with chords and triplets. The voice part has a melodic line with triplets. Chord: A_{mi}^7 . The system ends with two first and second endings.

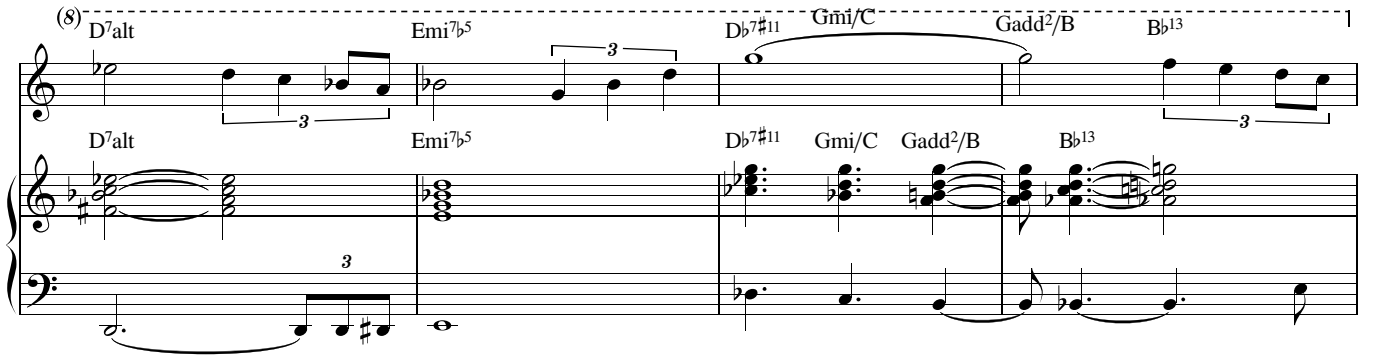
B 

2



Chords: $G^{13\flat 9}$, $A\flat dim^7 ma^7$, $A mi^7 \flat 5$, $G\flat^{13\sharp 11}$, $F^{13\sharp 11}$, $8va$ (indicated by a dashed line).

(8)




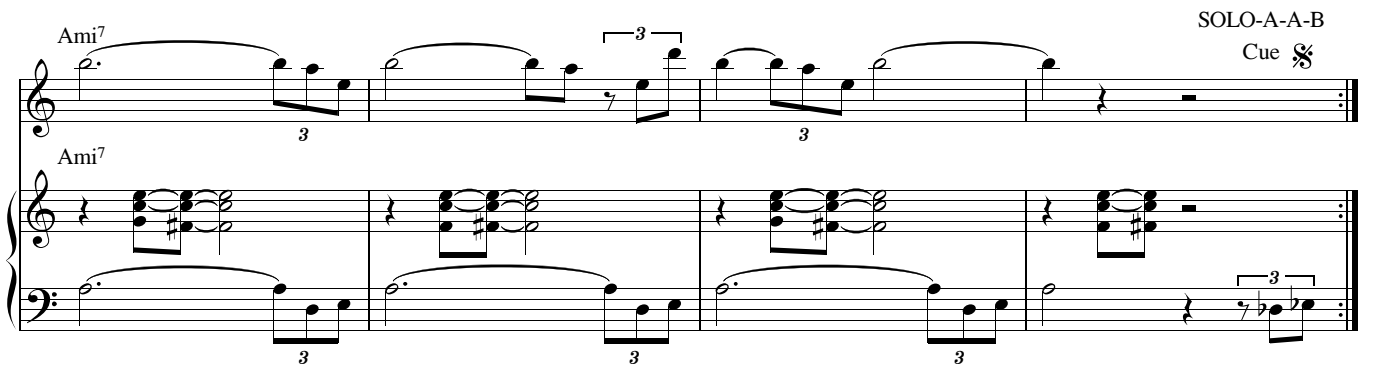
Chords: $D^7 alt$, $E mi^7 \flat 5$, $D\flat^7 \sharp 11$, $G mi/C$, $G add^2/B$, $B\flat^{13}$.

Last-X-to-CODA




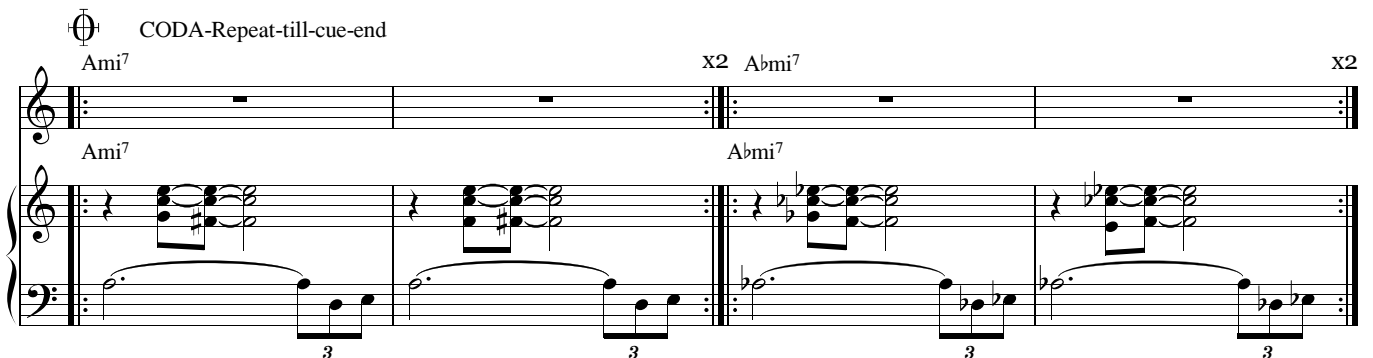
Chords: $A mi^7$, $G mi^7$, $F mi^7$, $E\flat mi^7$, $B mi^7 \flat 5$, $E^7 alt$.

SOLO-A-A-B
Cue 



Chords: $A mi^7$.

 CODA-Repeat-till-cue-end



Chords: $A mi^7$, $A\flat mi^7$ (repeated twice, X2), $A\flat mi^7$ (repeated twice, X2).