

Autumn Leaves

First chorus - bass in '2' - piano leaves lots of space-

No sustain pedal used-

LH jabs chords in more or less regular pattern just before '1' and just before '3'

'Surround' tones on A (the 9th) then finally on G

On F7 - play from F chromatically up to tritone (B) back a m3rd (Ab) up a tritone (D) etc.

Handwritten musical notation for the first system. The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a bass line with quarter notes. Chords C-7, F7, and BbΔ7 are written above the staff.

Handwritten musical notation for the second system. The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a bass line with quarter notes. Chords EbΔ7, AΔ7, D7, G-, and Gb7 are written above the staff.

Handwritten musical notation for the third system. The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a bass line with quarter notes. Chords F-7, E7, EbΔ7, AΔ7, D7, and G- are written above the staff.

Handwritten musical notation for the fourth system. The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a bass line with quarter notes. Chords G7, C-7, F7, and BbΔ7 are written above the staff.

Handwritten musical notation for the fifth system. The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a bass line with quarter notes. Chords EbΔ7, AΔ7, and D7(b9) are written above the staff.

This is just an arbitrary pattern - can be imposed on any

Handwritten musical notation for the sixth system. The treble staff contains a melodic line with eighth and sixteenth notes. The bass staff contains a bass line with quarter notes. Chords G7, C-7, F7, and BbΔ7 are written above the staff.

Typical Bill Evans-ish arpeggio like pattern on B

Simple melodic phrase can be enhanced by repeating each note in a regular rhythm-

Chords: EbΔ7, A♭7, D7ALT, G-

Chords: A♭7, D7ALT, G-

4 note pattern repeats moving down (more or less) in scale steps

Chords: C-7, F7, B♭Δ7

Chords: EbΔ7, A♭7, D7, G-, G♭7

Basic triad chord tones played rhythmically-

Same melodic/rhythmic idea repeated diatonically

Chords: F-7, E7, EbΔ7, A♭7, D7, G-

Same rhythm begins the next chorus

The note C is used as a 'pivot' tone repeated between other notes-

Chords: G7, C-7, F7, B♭Δ7

Handwritten chord labels: EbΔ7, AΔ7, D7(b9), G-

Handwritten chord labels: G7, C-7, BbΔ7

Annotations: the F7 is played as a #9 chord- Same for Bbmaj7 - is played as Bb7#9-

Handwritten chord labels: EbΔ7, AΔ7, D7ALT, G-

Annotation: On D7, the notes of an E triad are used melodically-

Handwritten chord labels: AΔ7, D7ALT

Annotation: Diatonic thirds up the keyboard - volume increasing-

Handwritten chord labels: C-7, F7, BbΔ7

Handwritten chord labels: EbΔ7, AΔ7, D7, G-, Gb7

Black notes under some chord tones can be used to slide into the chord-

Musical notation for the first system, featuring chords F-7, E7, EbΔ7, AΔ7, D7, and G-. The notation includes a treble clef and a bass clef, with various chord symbols and melodic lines.

Next chorus back to '2' feel-

Musical notation for the second system, featuring chords G7, C-7, F7, and BbΔ7. The notation includes a treble clef and a bass clef, with various chord symbols and melodic lines.

Musical notation for the third system, featuring chords EbΔ7, AΔ7, D7(b9), and G-. The notation includes a treble clef and a bass clef, with various chord symbols and melodic lines.

Musical notation for the fourth system, featuring chords G7, C-7, F7, and BbΔ7. The notation includes a treble clef and a bass clef, with various chord symbols and melodic lines.

Chord tones enclosed by neighbors weave around

Musical notation for the fifth system, featuring chords EbΔ7, AΔ7, D7ALT, and G7. The notation includes a treble clef and a bass clef, with various chord symbols and melodic lines.

Musical notation for the sixth system, featuring chords AΔ7, D7ALT, and G-. The notation includes a treble clef and a bass clef, with various chord symbols and melodic lines.

On this F7, a brief switch to E Major pentatonic adds a bit of spice!

Musical notation for the first system, featuring a treble and bass staff. The treble staff contains a melodic line with eighth notes and quarter notes. The bass staff contains a rhythmic accompaniment with eighth notes and quarter notes. Chords are indicated above the staff: C-7, F7, and Bb7.

A simple 3 note phrase is repeated with increasing intensity

Musical notation for the second system, featuring a treble and bass staff. The treble staff contains a melodic line with eighth notes and quarter notes. The bass staff contains a rhythmic accompaniment with eighth notes and quarter notes. Chords are indicated above the staff: Eb7, Ab7, D7, G-, and Gb7.

More of the chords 'dirtied up' a bit with black note lower neighbors-

Musical notation for the third system, featuring a treble and bass staff. The treble staff contains a melodic line with eighth notes and quarter notes. The bass staff contains a rhythmic accompaniment with eighth notes and quarter notes. Chords are indicated above the staff: F-7, E7, Eb7, Ab7, D7, and G-.

Musical notation for the fourth system, featuring a treble and bass staff. The treble staff contains a melodic line with eighth notes and quarter notes. The bass staff contains a rhythmic accompaniment with eighth notes and quarter notes. Chords are indicated above the staff: G7, C-7, F7, and Bb7.

Another brief move into unrelated pentatonic (E) then quickly resolved back in key-

Another more or less arbitrary pattern unrelated

Musical notation for the fifth system, featuring a treble and bass staff. The treble staff contains a melodic line with eighth notes and quarter notes. The bass staff contains a rhythmic accompaniment with eighth notes and quarter notes. Chords are indicated above the staff: Eb7, Ab7, D7(b9), and G-.

2 notes (more or less chord tones) play in regular rhythmic pattern-

Musical notation for the sixth system, featuring a treble and bass staff. The treble staff contains a melodic line with eighth notes and quarter notes. The bass staff contains a rhythmic accompaniment with eighth notes and quarter notes. Chords are indicated above the staff: G7, C-7, F7, and Bb7.

E \flat 7
A7
D7^{ALT}
G-

Another chromatic type phrase is shifted down in scale steps-

A7
D7^{ALT}
G-

C-7
F7
B \flat 7

E \flat 7
A7
D7
G-
G7

F-7
E7
E \flat 7
A7
D7
G

Octave tremolo is effective to sustain a note

G7
C-7
E7
B \flat 7

Some wrong notes (an E triad) add spice-

This phrase's integrity comes just from its strong angular shape ...

Musical notation for the first system, featuring a melodic line with angular intervals and a bass line with a strong rhythmic pattern. Chords $E_b\Delta 7$, $A\Delta 7$, $D7(b9)$, and G^- are indicated above the staff.

Small clusters of notes and the note below are played in a strong rhythmic pattern-

.... and its final resolution strongly in key-

Musical notation for the second system, showing clusters of notes in both staves. Chords $G7$, $C-7$, $F7$, and $B_b\Delta 7$ are indicated above the staff.

Increasing intensity and volume-

Musical notation for the third system, with increasing note density and volume. Chords $E_b\Delta 7$, $D7^{ALT}$, and G^- are indicated above the staff.

Musical notation for the fourth system, continuing the increasing intensity. Chords $A\Delta 7$, $D7^{ALT}$, and G^- are indicated above the staff.

Musical notation for the fifth system, showing a return to a more structured melodic line. Chords $C-7$, $F7$, and $B_b\Delta 7$ are indicated above the staff.

Musical notation for the sixth system, concluding the phrase with a final resolution. Chords $E_b\Delta 7$, $A\Delta 7$, $D7$, G^- , and G_b7 are indicated above the staff.

Same idea as at measure 26-

Musical notation for the first system, measures 26-31. The key signature is two flats (Bb and Eb). The system consists of a treble clef staff and a bass clef staff. Chord symbols are written above the treble staff: F-7, E7, EbΔ7, AΔ7, D7, and G-. The melody in the treble staff features eighth and quarter notes, while the bass staff provides a rhythmic accompaniment with eighth and quarter notes.

Out chorus - melody played fairly simply this time with block chords

Musical notation for the second system, measures 32-37. The system consists of a treble clef staff and a bass clef staff. Chord symbols are written above the treble staff: G7, C-7, F7, and BbΔ7. The melody in the treble staff is simpler, often using block chords, while the bass staff continues with a rhythmic accompaniment.

Musical notation for the third system, measures 38-43. The system consists of a treble clef staff and a bass clef staff. Chord symbols are written above the treble staff: EbΔ7, AΔ7, D7(b9), and G-. The melody in the treble staff includes some grace notes and rests, while the bass staff provides a steady accompaniment.

Musical notation for the fourth system, measures 44-49. The system consists of a treble clef staff and a bass clef staff. Chord symbols are written above the treble staff: G7, C-7, and BbΔ7. The melody in the treble staff features some slurs and rests, while the bass staff continues with a rhythmic accompaniment.

Musical notation for the fifth system, measures 50-55. The system consists of a treble clef staff and a bass clef staff. Chord symbols are written above the treble staff: EbΔ7, AΔ7, D7ALT, and G-. The melody in the treble staff includes some grace notes and rests, while the bass staff provides a steady accompaniment.

Musical notation for the sixth system, measures 56-61. The system consists of a treble clef staff and a bass clef staff. Chord symbols are written above the treble staff: AΔ7, D7ALT, and G-. The melody in the treble staff includes some grace notes and rests, while the bass staff provides a steady accompaniment.

C-7 F7 Bb7

Eb7 Ab7 D7 G- Gb7

[Tag] ending - a bar of Gm11 alternates with a bar of Gm11

F-7 E7 Eb7 Ab7 D7 G-11

F-11 G-11 F-11 G-11

F-11 G-11 F-11