

Herbie Hancock: Solo Piano from The Piano

1. My Funny Valentine
2. On Green Dolphin Street
3. Someday My Prince Will Come
4. Harvest Time
5. Sonrisa
6. Manhattan Island
7. Blue Otani

My Funny Valentine

マイ・ファニー・ヴァレンタイン

Music by Richard Rodgers

Swing ♩ = 116 (♩ = $\overset{3}{\text{♩}}$)
N.C.

The first system of musical notation consists of two staves. The upper staff is a grand staff with a treble clef and a common time signature. The lower staff is a grand staff with a bass clef and a common time signature. The key signature has two flats (B-flat and E-flat). The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. Labels 'R.H.' and 'L.H.' are placed above and below the staves respectively.

The second system of musical notation consists of two staves. The upper staff is a grand staff with a treble clef and a common time signature. The lower staff is a grand staff with a bass clef and a common time signature. The key signature has two flats. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. Labels 'R.H.' and 'L.H.' are placed above and below the staves respectively. A 'rit.' marking is present above the staff.

The third system of musical notation consists of two staves. The upper staff is a grand staff with a treble clef and a common time signature. The lower staff is a grand staff with a bass clef and a common time signature. The key signature has two flats. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. A 'a tempo' marking is present above the staff.

The fourth system of musical notation consists of two staves. The upper staff is a grand staff with a treble clef and a common time signature. The lower staff is a grand staff with a bass clef and a common time signature. The key signature has two flats. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests.

rit.

Straight ♩ = 72 (♩ = ♩)

♩ = 60

sva

rubato
N.C.

R.H. R.H. R.H.
L.H. L.H. L.H.

In Tempo ♩ = 60

N.C. $A^{\flat}7$ G^{\flat} $E^{\flat}7(13)$ $C7$ D^{\flat} $Gmaj7(6,9)$ $Gmaj7(6,9)$ B

rubato ♩ = 92

E^{\flat} $Dmaj7$ $Gmaj7$ $Fmaj7(11)$ $E^{\flat}6$ $B^{\flat}m7(9)$ A^{\flat} B^{\flat} $B^{\flat}7(-9)$
rit.

rubato ♩ = 60

$E^{\flat}add9$ A^{\flat} A^{\flat} B^{\flat} G B^{\flat} A^{\flat} B^{\flat} $B^{\flat}7(-9)$

L.H.

♩ = 54 *accel.* - - - ♩ = 84

E^{\flat} B^{\flat} A^{\flat} B^{\flat} $B^{\flat}7$ A^{\flat} G A^{\flat} Gm

♩ = 60

rit. ♩ = 54

Gaug

Cm9

B^bm9

E^b7(-9)

A^bmaj7

Fm

E^b7(+5)

rit.
A^b7(6,9)

Dm7

G7(-9)

Swing (♩ = ♩³)
Cm9

Cm9

Cm
G
rit.

F7
G^b

Straight ♩ = 69
N.C.

N.C.

Dm7

accel.

Bdim7

rit.

E^bmaj7
B^b

accel.

D^b
E^b
sva

Bsus4(9)
G
rit.

A^b(6,9)

♩ = 92

G7(6,9)

F#7(-9)

F7(6)

Bb7(6,-9)

In Tempo ♩ = 72

Eb(6,9)

Musical notation for the first system, featuring piano accompaniment in 3/4 time. The piece is in a key with two flats (B-flat major or D-flat minor). The notation includes chords G7(6,9), F#7(-9), F7(6), Bb7(6,-9), and Eb(6,9). There are triplets in both the treble and bass staves.

A^bmaj7

E^b

G

Cm7

G

rit.

Musical notation for the second system, featuring piano accompaniment in 3/4 time. The notation includes chords A^bmaj7 (E^b), G, Cm7 (G), and a *rit.* marking. The treble staff has complex rhythmic patterns with sixteenth notes and triplets, while the bass staff has a steady accompaniment.

Swing ♩ = 120

Am7(-5)

A^bmaj7

Gaug7

A^bmaj7

Musical notation for the third system, featuring piano accompaniment in a swing feel (3/4 time). The notation includes chords Am7(-5), A^bmaj7, Gaug7, and A^bmaj7. There are triplets in the treble staff.

A^bmaj7

G

A^bmaj7(11)

Am7(-5)

A^bmaj7(9)

Musical notation for the fourth system, featuring piano accompaniment in 3/4 time. The notation includes chords A^bmaj7, G, A^bmaj7(11), Am7(-5), and A^bmaj7(9). There are triplets in the treble staff.

A^bmaj7(9)

3

3

3

Fm

A^b

Cm7sus4

A^b

A^bmaj7

Musical notation for the fifth system, featuring piano accompaniment in 3/4 time. The notation includes chords A^bmaj7(9), Fm, A^b, Cm7sus4, A^b, and A^bmaj7. There are multiple triplets in the treble staff.

84

Musical notation for the first system, measures 1-3. The key signature has two flats. The first measure contains a **Dm7⁽⁻⁵⁾** chord and a triplet of eighth notes in the treble staff. The second measure contains a **G** chord and a triplet of eighth notes in the treble staff. The third measure contains a **Cm** chord and a triplet of eighth notes in the treble staff. The bass staff features a triplet of eighth notes in the first measure and a triplet of eighth notes in the second measure.

Musical notation for the second system, measures 4-6. The first measure contains a **G7** chord and a triplet of eighth notes in the treble staff. The second measure contains a **Cm9** chord and a triplet of eighth notes in the treble staff. The third measure features a sixteenth-note pattern in the treble staff and a triplet of eighth notes in the bass staff. The fourth measure features a sixteenth-note pattern in the treble staff and a triplet of eighth notes in the bass staff. The fifth measure features a sixteenth-note pattern in the treble staff and a triplet of eighth notes in the bass staff. The sixth measure features a sixteenth-note pattern in the treble staff and a triplet of eighth notes in the bass staff.

Musical notation for the third system, measures 7-8. The first measure contains a **G** chord and a sixteenth-note pattern in the treble staff. The second measure contains a **G** chord and a sixteenth-note pattern in the treble staff. The third measure contains a **G** chord and a sixteenth-note pattern in the treble staff. The fourth measure contains a **G** chord and a sixteenth-note pattern in the treble staff. The fifth measure contains a **G** chord and a sixteenth-note pattern in the treble staff. The sixth measure contains a **G** chord and a sixteenth-note pattern in the treble staff. The seventh measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The eighth measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff.

Musical notation for the fourth system, measures 9-11. The first measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The second measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The third measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The fourth measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The fifth measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The sixth measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The seventh measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The eighth measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The ninth measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The tenth measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff. The eleventh measure contains a **Cm7** chord and a triplet of eighth notes in the treble staff.

Musical notation for the fifth system, measures 12-14. The first measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The second measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The third measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The fourth measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The fifth measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The sixth measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The seventh measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The eighth measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The ninth measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The tenth measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The eleventh measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff. The twelfth measure contains an **A^bmaj7** chord and a triplet of eighth notes in the treble staff.

Straight ♩ = 109

Swing ♩ = 120

rit. - - - -

Cm7(9) B7(9) Bm7(9) E^b(6,-9) Am7 G7 F#7 B7

Musical notation for the first system, featuring piano accompaniment with chords and melodic lines in both hands.

a tempo **Swing**

E Fm B^b(-9) E^bmaj7

Musical notation for the second system, including triplets and specific chord voicings.

A^bmaj7 Adim7 A^b6 Fm7 B^b

Musical notation for the third system, showing a change in time signature to 2/4.

rubato

E^b6 A^bmaj7 A^bdim Gdim F#dim Fdim F7 B^b B7

Musical notation for the fourth system, marked with rubato and featuring complex chord progressions.

E^bmaj7(6) Gaug Cm7 E^bm7(9) A^bdim E^b A^bmaj7

Musical notation for the fifth system, concluding the piece with various chord voicings.

Straight

fast ♩ = 110

N.C.

A^bmaj7

Gdim

rit. - - - -

Musical notation for the first system, measures 1-4. Treble and bass staves with chords and triplets.

a tempo

Cm7

a tempo

Bm7

Musical notation for the second system, measures 5-8. Treble and bass staves with chords and triplets.

Bm7⁽⁻⁵⁾

Bm

Bm7

E^badd9

rit. - - - -

Musical notation for the third system, measures 9-12. Treble and bass staves with chords and triplets.

Dm
G

a tempo

N.C.

rit. - - - -

Swing ♩ = 60

A^bmaj7

A^bmaj7

Musical notation for the fourth system, measures 13-16. Treble and bass staves with chords and triplets.

Am7⁽⁹⁾

A^b7⁽⁹⁾

G7⁽⁹⁾

G7⁽⁻⁹⁾

F^bmaj7
G^b

Straight

E
F[#]

F[#]

G
F[#]

A
F[#]

Musical notation for the fifth system, measures 17-20. Treble and bass staves with chords and triplets.

Emaj7
F#

E F# G A
F# F# F# F#

C#m9

Musical score for the first system, featuring piano accompaniment with chords and triplets.

♩ = 54 poco a poco accel.

E F# G A Bb C
F# F# F# F# F# F# F#

Musical score for the second system, continuing the piano accompaniment.

♩ = 69

Bb C Gbmaj7 C Fm7(-5) Bb7 Cm7 G
F# F# C#

Musical score for the third system, including a 5/4 time signature change.

rubato

Cm7(9) G7(-9) Eb/G Adim G

Musical score for the fourth system, marked rubato, with piano accompaniment.

rit.

Adim G Fm6 G7

Musical score for the fifth system, marked ritardando, with piano accompaniment.

a tempo *rit.* *a tempo* ♩ = 84

Cm 3 B^bmaj7 3 B^bdim7 3 E^b7 G F C7

This system contains the first two measures of the piece. The right hand features a melodic line with triplets of eighth notes. The left hand provides harmonic support with chords and bass lines, also including triplets. Chords are labeled Cm, B^bmaj7, B^bdim7, E^b7, G, F, and C7.

rit. ♩ = 72

Dm9 G G7(-9) Cm 3 A^bm C^b 3

This system contains the next two measures. The tempo is marked 'rit.' and the tempo marking '♩ = 72' is present. The right hand continues with melodic lines, including triplets. The left hand features chords and bass lines. Chords are labeled Dm9, G, G7(-9), Cm, A^bm, and C^b.

molto rubato

Gmaj7⁽⁹⁾ B

Gmaj7⁽⁹⁾ B Gm7 B^b 6 5

This system contains the next two measures. The tempo is marked 'molto rubato'. The right hand has a melodic line with a 6th and 5th fingerings indicated. The left hand has a sustained chord in the first measure. The time signature changes to 3/4 in the second measure. Chords are labeled Gmaj7⁽⁹⁾, B, Gm7, and B^b.

♩ = 63

F/A Em7 Dm7 F7 Am7⁽¹¹⁾ C7 A^b *rit.*

This system contains the next two measures. The tempo is marked '♩ = 63'. The right hand has a melodic line with a 11th finger indicated. The left hand has chords and bass lines. The time signature is 3/4. Chords are labeled F/A, Em7, Dm7, F7, Am7⁽¹¹⁾, C7, and A^b. The tempo is marked 'rit.'.

a tempo

molto rit.

gva

Dadd9 G F#m7(-5) F#dim7 Gmaj7(6,9) C

This system contains the final two measures. The tempo is marked 'a tempo' and 'molto rit.'. The right hand has a melodic line with a 6th fingering indicated. The left hand has chords and bass lines. Chords are labeled Dadd9, G, F#m7(-5), F#dim7, Gmaj7(6,9), and C.

On Green Dolphin Street

オン・グリーン・ドルフィン・ストリート

Words by Ned Washington Music by Bronislaw Kaper

♩ = 62 ~ 64

Intro

E^b

The first system of the piano introduction consists of three measures. The treble clef staff has a key signature of three flats (B-flat, E-flat, A-flat) and a 3/4 time signature. The bass clef staff features a steady accompaniment of eighth notes. The treble staff begins with a whole rest, followed by a dotted quarter note G^b and a half note G^b. A trill is indicated above the final G^b note. The second measure contains a dotted quarter note G^b and a half note G^b. The third measure contains a dotted quarter note G^b and a half note G^b.

The second system of the piano introduction consists of three measures. The treble clef staff begins with a dotted quarter note G^b and a half note G^b. A trill is indicated above the final G^b note. The second measure contains a dotted quarter note G^b and a half note G^b. The third measure contains a dotted quarter note G^b and a half note G^b.

The third system of the piano introduction consists of four measures. The treble clef staff begins with a dotted quarter note G^b and a half note G^b. A trill is indicated above the final G^b note. The second measure contains a dotted quarter note G^b and a half note G^b. The third measure contains a dotted quarter note G^b and a half note G^b. The fourth measure contains a dotted quarter note G^b and a half note G^b. A trill is indicated above the final G^b note. The key signature changes to two flats (B-flat, E-flat) in the final measure, indicated by a G^b above and an E^b below the staff.

F
E^b E^b
E^b Fm7
E^b

3

E^b A^bm7
E^b D^bm7
E^b

3

20 B E^b G^b
E^b E^b F E
E^b E^b

B

E^b Fm7
E^b G7
E^b Cm7
E^b D7(+9)
E^b

3

Fm7
E^b Emaj7
E^b C N.C.

3 5

8va.....

D

E^b G^b/E^b $Fm7/E^b$ $B^b7(-9)/E^b$

E^b $Fm7/E^b$ E^b

Chord progression: $A^{\flat}m7$ / E^{\flat} | $A^{\flat}7$ / E^{\flat}

Chord progression: E^{\flat} | G^{\flat} / E^{\flat} | F / E^{\flat} | E / E^{\flat}

Section marker: **E**

Chord progression: $Gm7$ / E^{\flat} | $C7$ / E^{\flat} | $Fm7$ / E^{\flat} | $Gm7$ / E^{\flat} | $D7(+9)$ / E^{\flat}

Accents: 6, 6

Chord progression: $Fm7$ / E^{\flat} | $Emaj7$ / E^{\flat} | F | E^{\flat}

Accents: 3

Chord progression: G^{\flat} / E^{\flat} | $Fm7$ / E^{\flat} | $B^{\flat}7(-9)$ / E^{\flat} | E^{\flat}

Fm7
E^b Gm7 D7(+9) F7 Fm7
E^b E^b E^b E^b E^b

Musical notation for the first system, featuring a treble and bass staff. The treble staff contains a triplet of eighth notes. The bass staff contains a steady eighth-note accompaniment. Chords are indicated above the treble staff: Fm7 (E^b), Gm7 (E^b), D7(+9) (E^b), F7 (E^b), and Fm7 (E^b).

Emaj7
E^b G N.C.

Musical notation for the second system, featuring a treble and bass staff. The treble staff contains a sixteenth-note run. The bass staff contains a steady eighth-note accompaniment. Chords are indicated above the treble staff: Emaj7 (E^b), G, and N.C. (No Chords).

Musical notation for the third system, featuring a treble and bass staff. The treble staff contains sixteenth-note runs. The bass staff contains a steady eighth-note accompaniment.

Musical notation for the fourth system, featuring a treble and bass staff. The treble staff contains sixteenth-note runs. The bass staff contains a steady eighth-note accompaniment.

Musical notation for the fifth system, featuring a treble and bass staff. The treble staff contains sixteenth-note runs. The bass staff contains a steady eighth-note accompaniment. The system concludes with a final cadence.

Someday My Prince Will Come

いつか王子様が

Music by Frank Churchill

Tempo rubato ♩=60

70

F B^b Fmaj7(+5)

F[#]dim Gdim7 B^b7(+9)

Ddim7 E^bm E^bmaj7(6) F[#]m6(9)

F#m6(9) E^b6

3

$\text{♩} = 72$
E^b6 3 B^badd9 G^bmaj7(11) E^b 3

3

rubato $\text{♩} = 54$
Fdim7 E^badd9 C^b(+5) D7 E^b F7 *rit.*

3

B^badd9 D^bdim Cm7 F7(-5) B^badd9 B^bmaj7(+5)
D F E
a tempo

3 3 3 3 3 3 3 3 5

E^bm7(9) *rit.* F7(-9)

11

Tempo giusto ♩ = 100

B^bmaj7

D7(-5)

E^b
B^b

D7

D^bdim7

Cm7⁽¹¹⁾

G7(-9)

D7
E^b

B^b

Cm B^badd9

N.C.

A^b
F

E^bmaj7

Em7⁽⁺⁹⁾

♩ = 144
F7(-5)

F7(-9)

Cm7
F

D^b7
F

B^b7
F

F7(-5)

F

Swing (♩ = ♩³)

F

gva.....

B^bmaj7⁽⁹⁾

D7

E^bmaj7⁽⁹⁾ G7⁽⁻⁹⁾ Cm7

G7 D[#]dim A^b7

Dm7 D^bdim7 Cm7

F⁽⁺⁵⁾ B^b G7⁽⁻⁹⁾

Straight
Daug C F7⁽⁻⁹⁾ B^bmaj7 F^{#(+5)}

E^bmaj7(+9) G7(-9) Cm7(9)

G^b7 N.C.

Swing

A^b / B^b E^b

E^b Fm(9) Fm7

C^bmaj7(+5) / F A7 / F F[#]sus4 F[#]dim7 Gmmaj7

74

Gmmaj7 G(+5) Cm7⁽¹¹⁾ Fm7(-5)

Gm7 Am7(-5) D7

D7 C7 Bm7 Ebm Ddim
Eb

N.C.

Cadd9 E Adim7 D Eb G

Chord progression: Cm7, A^bdim7, E^bmaj7(-5), E^bdim7

8va bassa

Chord progression: Dm7(-5), B^b7, E^bmaj7, C7

Chord progression: F, E^b/F, G(+5)/F

Chord progression: G(+5)/F, E^b/F, F7(-9)

Chord progression: F6, E7/F, E^b7/F

rit. ----- **rubato** ♩ = 84 (♩ = ♩³)

F(+5) B^b D(+5) E^b G(+5)

G(+5) E^badd9 *rit.* Fm7⁽¹¹⁾ F^bmaj7⁽¹³⁾ D[#]m7⁽⁻⁵⁾ *gva.*

(♩ = 64) **Straight**

B^b/D D^b(+5) Cm7 F7 Fmaj7(+5)/E^b E^b₆⁽⁹⁾ F7(+5) *rit.*

B^badd9 *a tempo* C^badd9/F^b *gva.* E^b

Gm7/E^b (8va) G(+5) N.C. *chromatic scale ad-lib.*

(♩=144)
Cm7
E^b *8va*

G⁽⁺⁵⁾ Gm6 Cdim
E^b *rit.*

(♩=108)
(*8va*)

molto rit.

Fm7⁽⁻⁵⁾ A^bmaj7⁽⁶⁾ B^b B^b7⁽⁻⁹⁾

8va bassa *8va bassa* *8va bassa*

(♩=48)

Gm⁽⁹⁾ B^b

3 5 3

8va bassa

A^{dim} E F Fmaj7⁽⁺⁵⁾

(♩=132)

C^b Fm7⁽⁻⁵⁾ *rit.* *lunga* B^b⁽⁹⁾

3

Harvest Time

ハーヴェスト・タイム
Music by Herbie Hancock

♩ = 74~78

Intro

A^b E^b/_G D^b/_F D^bm/_{F^b}

A^b/_{E^b} Dm7(-5) F/_G E^b7sus4
rit. - - - -

A *a tempo*

F B^b/_F C7/_F Cm7/_F B7

$\frac{B^{\flat}m7}{F}$ $\frac{D^{\flat}}{E^{\flat}}$ $\frac{C7}{E}$ F *rit.*

$\frac{E^{\flat}}{F}$ *8va* $\frac{B}{F}$ *a tempo*

$\frac{B^{\flat}}{F}$ $\frac{C7}{F}$ $\frac{Cm7}{F}$ $\frac{D7}{F}$

$\frac{Dm}{B^{\flat}}$ $\frac{D^{\flat}}{E^{\flat}}$ $\frac{C7}{F}$ F N.C. (no bounce)

$\frac{E^{\flat}}{B^{\flat}}$ $\frac{F7}{B^{\flat}}$ *8va*

30

(8va) $Fm7$ B^b $Em7$ A A B

Dm C $Fsus4$ C D F C

B^b C $C7$ $Cm7$ F $E7$ D^b E^b

R.H.

E^b F D^b E^b E^b F

E F B^b F $C7$ F $Cm7$ F

Musical notation system 1. Chords: D^b / E^b , D^b6 , E^b / D^b , F / C , G / B . Includes triplets and a fermata.

Musical notation system 2. Chords: B^bm7 , A^bmaj7 , G^bmaj7 , F , F , B^b / F . Includes triplets and a fermata.

Musical notation system 3. Chords: $C7$ / F , $Cm7$ / F , $F7(-13)$ / B , B^bmaj7 . Includes a right-hand (R.H.) section and triplets.

Musical notation system 4. Chords: $E^b7(9)$, F , $F7$. Includes triplets and a fermata.

Musical notation system 5. Chords: G , B^b , E^b / B^b , $F7$ / B^b . Includes a fermata and a $p.$ dynamic marking.

32

Fm7 B^b Gmaj7 A A6 B

8va

F C C7 F

L.H. R.H. 3

8va bassa

B^b F C7 F Cm7 F D F

L.H.

D^b E^b E^b F D^b E^b E^b F

I F B^b F C7 F Cm7 F D B^b D^b E^b

$\frac{E^b}{D^b}$ $\frac{Am}{C}$ $\frac{Cm7}{F}$ $\frac{D}{F}$ $\frac{D^b}{B}$ **J** B^b

$\frac{E^b}{B^b}$ $\frac{F7(-9)}{B^b}$ $\frac{D^b}{B^b}$ $\frac{E^b}{B^b}$ $\frac{A^b}{B^b}$ B^b7

$\frac{Gmaj7}{A}$ $\frac{Amaj7}{B}$ $C7sus4$ *rit.* R.H.

K F $\frac{B^b}{F}$ $\frac{C7}{F}$ $\frac{Cm7}{G}$ $\frac{D}{E}$

8va bassa...

$\frac{D^b}{E^b}$ $\frac{E^b}{F}$

8va bassa...

System 1: Treble clef, key signature of two flats. Chords: $\frac{D^b}{E^b}$, $\frac{A^b}{D^b}$. Fingerings: 6, 5, 9, 7. Octave markings: *8va* (treble), *(8va bassa)* (bass).

System 2: Treble clef, key signature of two flats. Chords: $\frac{F}{C}$, $Csus4$ *rit.*, A^b . Performance marking: **L**.

System 3: Treble clef, key signature of two flats. Chords: $\frac{E^b}{G}$, $\frac{D^b}{F}$, $\frac{D^bm}{F^b}$.

System 4: Treble clef, key signature of two flats. Chords: $\frac{A^b}{E^b}$, $Dm7(-5)$, $\frac{F}{G}$, E^b7sus4 .

System 5: Treble clef, key signature of two flats. Chords: D^b , $Fmaj7$. Fingerings: 6, 6. Octave marking: *8va*.

Sonrisa

ソング

Music by Herbie Hancock

♩ = 100

Intro

$E^b \text{maj}7$
G

$Dm7$
G

$E^b \text{maj}7$
G

$Dm7$
G

Musical notation for the Intro section, consisting of four measures. The bass line features a rhythmic pattern of eighth notes and quarter notes. The treble clef staff is mostly empty, with some notes in the first measure.

A

$E^b \text{maj}7$
G

$Dm7$
G

$A7$
G

Musical notation for the first part of section A, consisting of three measures. The treble clef staff contains a melodic line with eighth and sixteenth notes. The bass line continues with a similar rhythmic pattern.

$A7$
G

D
 F^\sharp

Dm
F

E^b6

Musical notation for the second part of section A, consisting of four measures. The treble clef staff features a melodic line with eighth and sixteenth notes. The bass line continues with a similar rhythmic pattern.

$D^{\flat}6$ $D7$ B
 $E^{\flat}maj7$
 G

$Dm7$
 G $E^{\flat}maj7$
 G $Dm7$
 G

C $E^{\flat}maj7$
 G $Dm7$
 G $A7$
 G

R.H. R.H.

$A7$
 G D
 F^{\sharp} Dm
 F

$E^{\flat}6$ $D^{\flat}6$ $D7$

R.H. R.H. R.H.

D $\frac{E^b \text{maj}7}{G}$ $\frac{Dm7}{G}$ $\frac{E^b \text{maj}7}{G}$

R.H.

$\frac{Dm7}{G}$ $\frac{E^b \text{maj}7}{G}$ $\frac{Dm7}{G}$

L.H. L.H.

$\frac{A7}{G}$ $\frac{D}{F\#}$

2

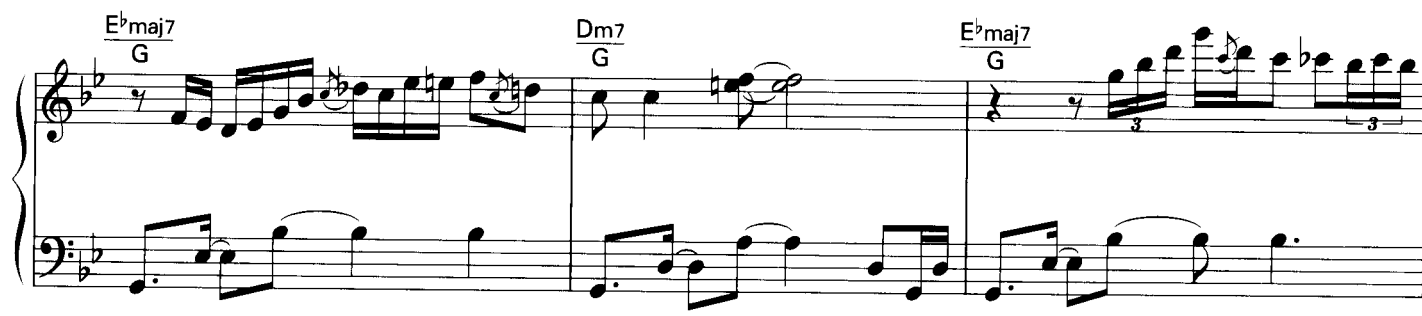
$\frac{Dm}{F}$ E^b6 D^b6

R.H.

E $\frac{E^b \text{maj}7}{G}$ $\frac{Dm7}{G}$

D7

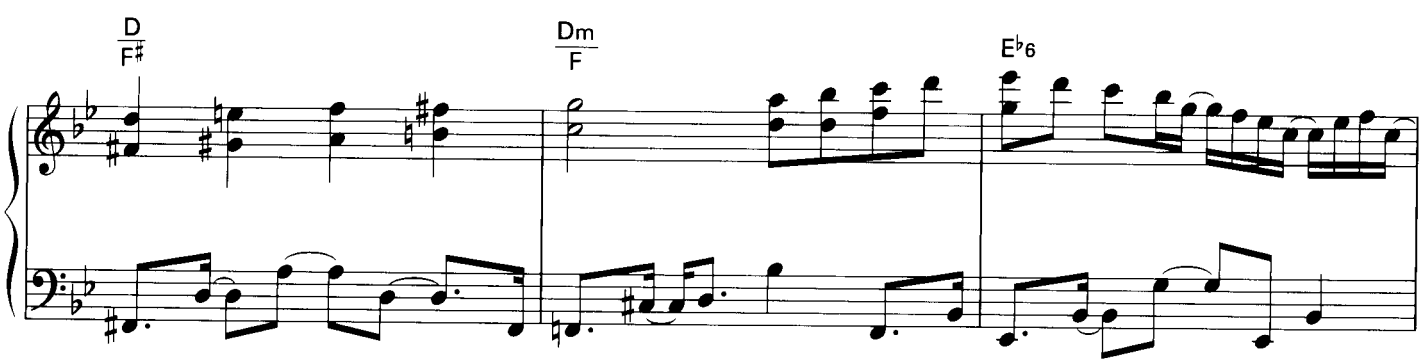
Chord progression: $E^b \text{maj7}$ / G , $Dm7$ / G , $E^b \text{maj7}$ / G



Chord progression: $Dm7$ / G , $A7$ / G



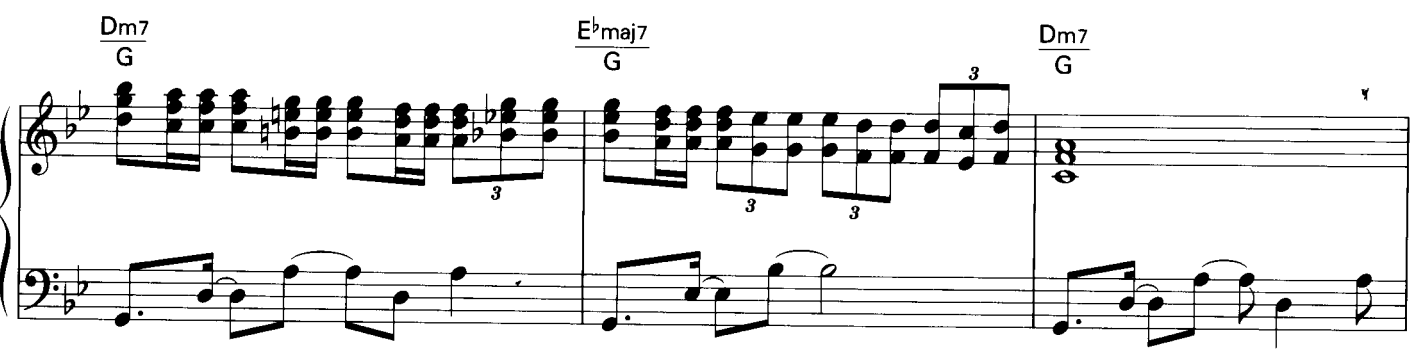
Chord progression: D / F^\sharp , Dm / F , E^b6



Chord progression: D^b6 , $D7$, F / $E^b \text{maj7}$ / G



Chord progression: $Dm7$ / G , $E^b \text{maj7}$ / G , $Dm7$ / G



$E^b \text{maj7}$
G

$Dm7$
G

$A7$
G

$A7$
G

D
 F^\sharp
8va

Dm
F

(*8va*)

E^b6

D^b6

$D7$

$E^b \text{maj7}$
G

$Dm7$
G

$E^b \text{maj7}$
G

$Dm7$
G

$E^b \text{maj7}$
G

Musical notation system 1. Chords: Dm7/G, A7/G, D/F#.

Musical notation system 2. Chords: Dm/F, Eb6, Db6, D7.

Musical notation system 3. Chords: Ebmaj7/G, Dm7/G, Ebmaj7/G, Dm7/G. Includes a first ending bracket labeled 'I'.

Musical notation system 4. Chords: Ebmaj7/G, Dm7/G, Ebmaj7/G, Dm7/G. Includes a first ending bracket labeled 'J'.

Musical notation system 5. Chords: Ebmaj7/G, Dm7/G, Ebmaj7/G, Gm9.

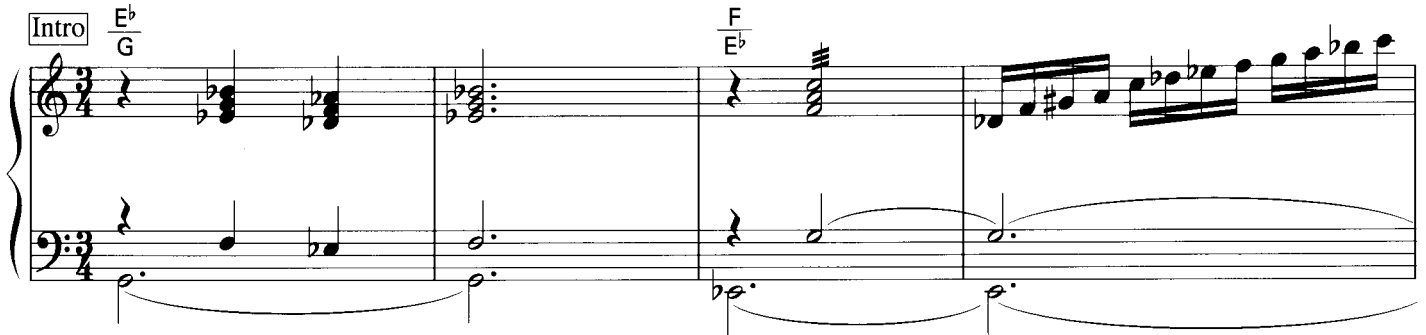
Manhattan Island

マンハッタン・アイランド

Music by Herbie Hancock

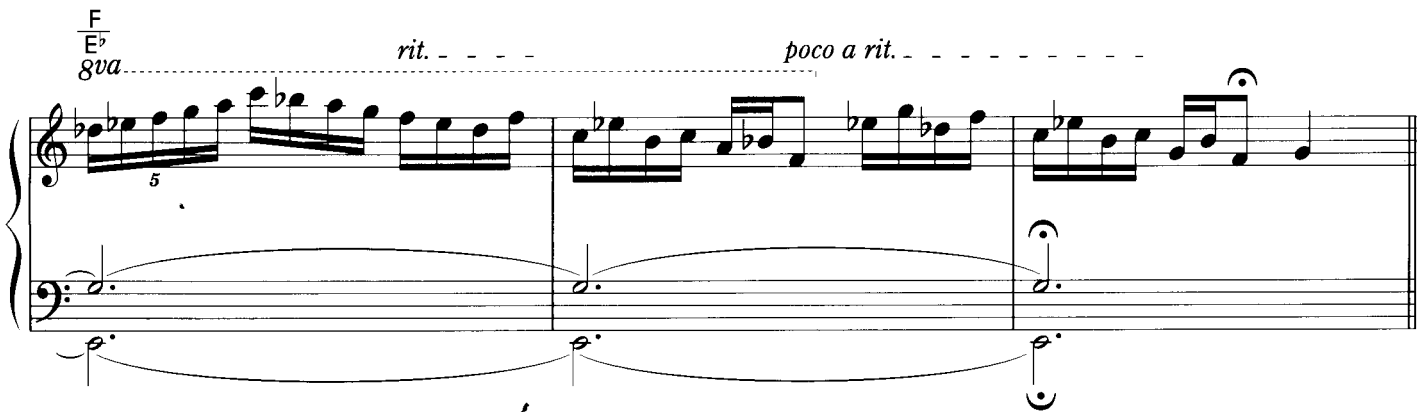
Rubato

Intro $\frac{E^b}{G}$ $\frac{F}{E^b}$



$\frac{F}{E^b}$ *rit.* *poco a rit.*

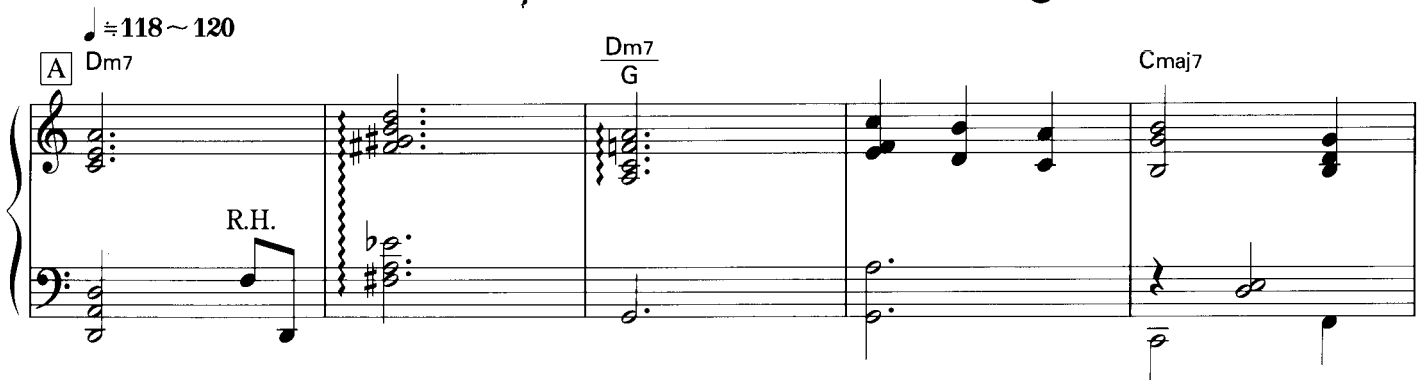
8va



$\text{♩} = 118 \sim 120$

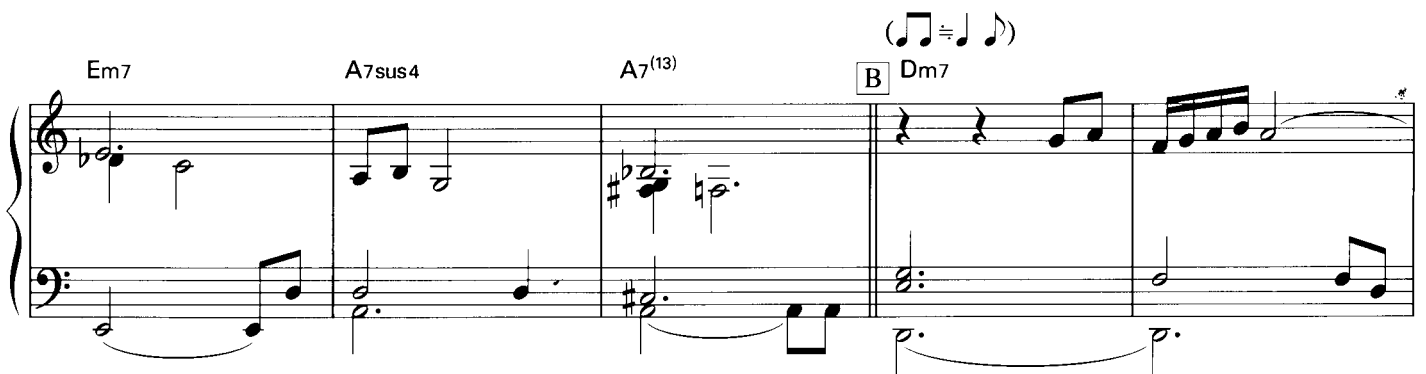
A $Dm7$ $\frac{Dm7}{G}$ $Cmaj7$

R.H.



$(\text{♪} = \text{♪})$

E^m7 $A7sus4$ $A7(13)$ B $Dm7$



Dm7
G

Cmaj7

R.H.

The first system of music consists of two staves. The left staff (bass clef) contains piano accompaniment with chords Dm7/G and Cmaj7. The right staff (treble clef) contains a melodic line with a right-hand (R.H.) label. The music is in a key with one flat (B-flat major or D minor) and a 4/4 time signature.

E7(+9)

D^b
E^b

The second system of music consists of two staves. The left staff (bass clef) contains piano accompaniment with chords E7(+9) and D^b/E^b. The right staff (treble clef) contains a melodic line. The music is in a key with one flat (B-flat major or D minor) and a 4/4 time signature.

D^bm
E^b

A^b(+5)

E^b
F

The third system of music consists of two staves. The left staff (bass clef) contains piano accompaniment with chords D^bm/E^b, A^b(+5), and E^b/F. The right staff (treble clef) contains a melodic line. The music is in a key with one flat (B-flat major or D minor) and a 4/4 time signature.

D7

C^bmaj7
D^b

The fourth system of music consists of two staves. The left staff (bass clef) contains piano accompaniment with chords D7 and C^bmaj7/D^b. The right staff (treble clef) contains a melodic line. The music is in a key with one flat (B-flat major or D minor) and a 4/4 time signature.

Bm
C[#]

Bm⁽⁻⁵⁾
C[#]

E
F[#]

R.H.

L.H.

The fifth system of music consists of two staves. The left staff (bass clef) contains piano accompaniment with chords Bm/C[#], Bm⁽⁻⁵⁾/C[#], and E/F[#]. The right staff (treble clef) contains a melodic line labeled R.H. The left staff (bass clef) also contains a melodic line labeled L.H. The music is in a key with one sharp (F major or D minor) and a 4/4 time signature.

Em
F#

A7

C

Dm7

Dm7
G

G7(9)
F

Em7

Fm7

R.H.

Fm7

Em7

A7(13) 8va

rit.

Dm7

Eb7

8va

14

5

11

D

Dm7

C#m7
F#

Cm7
F

R.H.

G E A^bmaj7 A^b7

Dm7 Em7 Fmaj7 G7 Cm7 Bm7⁽⁹⁾

E7⁽⁺⁹⁾ Am7⁽⁹⁾ Gmmaj7⁽⁻⁵⁾ E F#m7⁽⁻⁵⁾ Fmmaj7

A^bmaj7 B^b Em7⁽⁹⁾ A^bmaj7

G^bmaj7 Dm7 Em7 Fmaj7⁽⁹⁾ E A^b E^b D^b

C6⁽⁹⁾

C
G

D^b
G

E^b
G

F
G

E^b
G

D^b
G

C
G

C
G

D^b(11)
G

E^b
G

F
G

E^b
G

D^b
G

C
G

Dm7⁽⁻⁵⁾

E7

E^b7sus4

E^b7⁽⁻⁹⁾

Fm
A^b

E^b
F

N.C.

rit. - - - -

a tempo

C²maj7
D^b

C²mmaj7
D^b

C²mmaj7
D^b

$C^b\text{maj7}$
 D^b

$E\text{maj7}$
 G^b

The first system of music consists of two staves. The treble staff begins with a $C^b\text{maj7}$ chord (labeled D^b) and contains a complex melodic line with many accidentals. The bass staff has a few notes, including a D^b in the first measure and a G^b in the second measure.

$E^b7(-13)$

$A7$
8va

$Dm7^{(9)}$

H

The second system continues the piece. The treble staff has a $E^b7(-13)$ chord in the first measure, followed by a melodic line. The bass staff has a $Dm7^{(9)}$ chord in the first measure. A box labeled 'H' is placed above the treble staff in the third measure, and a dashed line labeled '8va' indicates an octave shift for the subsequent notes.

$Dm7^{(9)}$

$F7^{(9)}$

$G\text{maj7}$
E

The third system features a $Dm7^{(9)}$ chord in the first measure, followed by a triplet of eighth notes in the treble staff. The bass staff has a $F7^{(9)}$ chord in the second measure. The system ends with a $G\text{maj7}$ chord (labeled 'E') in the treble staff and a G in the bass staff. A 'p' dynamic marking is present at the beginning.

$G\text{maj7}$
E

$A^b\text{maj7}$
F

The fourth system starts with a $G\text{maj7}$ chord (labeled 'E') in the treble staff. The bass staff has a G in the first measure. The second measure features a $A^b\text{maj7}$ chord (labeled 'F') and a triplet of eighth notes in the treble staff. The system concludes with a G in the bass staff.

$G\text{maj7}$
E

$G7^{(+11)}$

The fifth system begins with a $G\text{maj7}$ chord (labeled 'E') in the treble staff. The bass staff has a G in the first measure. The second measure has a $G7^{(+11)}$ chord in the treble staff and a G in the bass staff. The system ends with a G in the bass staff.

G7(+11)
8va

Dm7

Musical notation for the first system, featuring a treble clef with a complex melodic line and a bass clef with chords and a bass line. Fingerings 6 and 5 are indicated.

E^b7

I Dm7

Musical notation for the second system, continuing the melodic and harmonic development. Fingerings 6 and 8va are indicated.

Dm7

F[#]dim

Fm7

Em7
rit.

Musical notation for the third system, showing a variety of chords and a melodic line. A 'rit.' marking is present.

N.C.

a tempo
Dm7

Musical notation for the fourth system, featuring a 'N.C.' marking and a '15' fingering. The tempo returns to 'a tempo'.

Em7

Fmaj7

E
G

E^b
D^b

C

E^b6
C

rit.

Musical notation for the fifth system, primarily consisting of sustained chords in the bass clef with a 'rit.' marking.

Blue Otani

ブルー・オータニ

Music by Herbie Hancock

Intro ♩ = 105
(N.C.)

8va bassa

(N.C.)

Rubato ♩ = 68~74
(♩ = ♩³)

8va bassa

A

F7 B^b7 C7 F7 G7(13) D

7 3 3 3 7 3

C7(+9) F7(-13) B^b7 Bm7(-5)

3 3 3 3 3

B^b7 Dm7(-5) G7 A7

A7 Am7(-5) G#m7(-5) Gm7

Dm7(-5) F7

C F7 3 B^b7 F7 8va 6

F7 B^b7

E^b7 C7

The first system of music consists of two staves. The treble clef staff begins with a half note chord E^b7, followed by a quarter rest, and then a series of eighth notes. The bass clef staff provides a simple accompaniment with quarter notes.

D7 A^b7

The second system continues the piece. The treble clef staff features a melodic line with eighth notes and a half note chord D7. The bass clef staff continues with quarter notes.

Gm7 8va

The third system shows a more complex texture. The treble clef staff has a five-measure phrase marked with a '5' and a '5va' marking, indicating an octave shift. The bass clef staff has a few notes.

G^bmaj7 (8va)

The fourth system features a treble clef staff with a nine-measure phrase marked with a '9' and an '8va' marking. The bass clef staff has a few notes.

F7 B^b7 Bm7(-5) C7(+9) F7 B7(9) B^b7(+9)

The fifth system is a chord progression exercise. The treble clef staff shows a sequence of chords: F7, B^b7, Bm7(-5), C7(+9), F7, B7(9), and B^b7(+9). The bass clef staff has a few notes.

First system of musical notation. Treble clef: B^b7 , $F7$, B^b7 . Bass clef: B^b7 . Includes triplets and a sixteenth-note run.

Second system of musical notation. Treble clef: B^b7 , $C7$, $F7$, $C7(+9)$, $F7$, $D7$, $Gm7$. Bass clef: B^b7 . Includes triplets and a sixteenth-note run.

Third system of musical notation. Treble clef: $C7$, (N.C.). Bass clef: $C7$. Includes triplets and a sixteenth-note run.

Fourth system of musical notation. Treble clef: (N.C.), tr , tr , tr , tr , (glissando). Bass clef: tr . Includes triplets and a sixteenth-note run.

Fifth system of musical notation. Treble clef: $C7$, $F7$, $8va$, tr . Bass clef: $C7$, $F7$. Includes triplets and a sixteenth-note run.