

Petite Baião

Kleine Baião

Baião $\text{♩} = \text{ca. } 90$

Pier Paolo Bertoli

The first system of the musical score consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat major) and a common time signature. It begins with a dynamic marking of *mf*. The lower staff is in bass clef. The music features a repeating rhythmic pattern in the bass line and a melodic line in the treble. A repeat sign is present at the beginning of the system.

Chord progression: G G gm C C c7 G G gm G G gm

The second system of the musical score continues from the first. It starts with a measure rest followed by two measures in the treble staff. The key signature changes to two flats (B-flat major). The dynamic marking *f* is introduced. The bass line continues with its characteristic rhythmic pattern.


Chord progression: C C c7 $\text{E}^{\flat 7}$ E^{\flat} $\text{A}^{\flat} \text{a}^{\flat 7} \text{A}^{\flat} \text{a}^{\flat 7} \text{a}^{\flat 7}$

The third system of the musical score continues from the second. It begins with a measure rest. The key signature remains two flats. The music concludes with a final chord in the bass line.

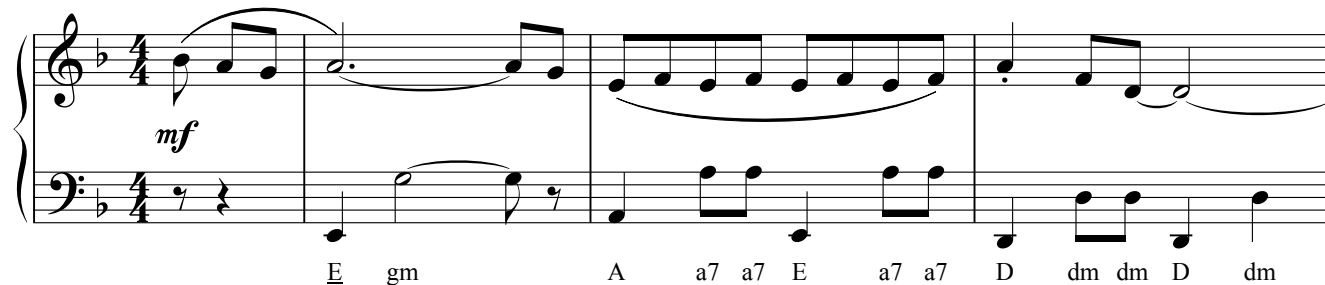
Chord progression: $\text{A}^{\flat} \text{a}^{\flat 7} \text{A}^{\flat} \text{a}^{\flat 7} \text{a}^{\flat 7}$ $\text{E}^{\flat} \text{e}^{\flat 7} \text{E}^{\flat} \text{e}^{\flat 7} \text{e}^{\flat 7}$ $\text{A}^{\flat} \text{a}^{\flat 7} \text{A}^{\flat} \text{a}^{\flat 7} \text{a}^{\flat 7}$ $\text{E}^{\flat 7} \text{E}^{\flat}$

De St.Pete a Buenos Aires

Von Sankt Petersburg nach Buenos Aires

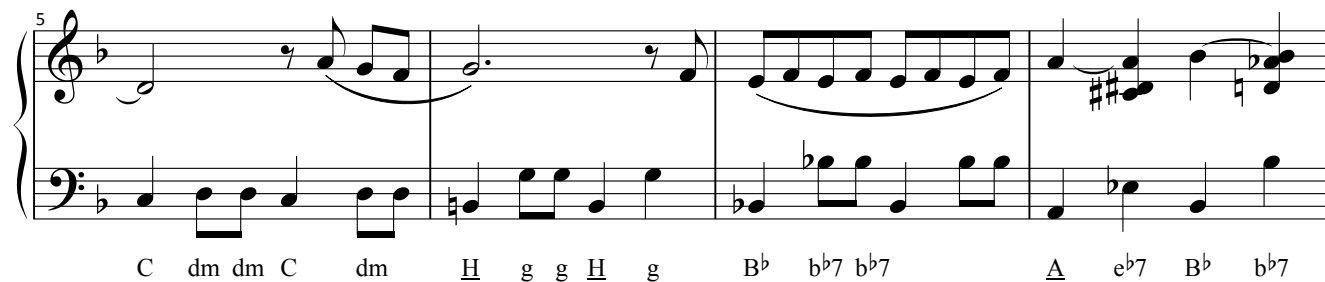
⊖ Xote ♩ = ca. 120 ♪ = 

Alex de Almeida



mf

E gm A a7 a7 E a7 a7 D dm dm D dm



5

C dm dm C dm H g g H g B^b b^b7 b^b7 A e^b7 B^b b^b7

Flor do Sertão

Blume der Wüste

Baião ♩ = ca. 90

Alex de Almeida

The first system of music consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It begins with a double bar line and a repeat sign. The first measure contains a whole note chord of G4, B4, and D5. The second measure contains a whole note chord of G4, B4, and D5. The third measure contains a whole note chord of G4, B4, and D5. The fourth measure contains a whole note chord of G4, B4, and D5. The fifth measure contains a whole note chord of G4, B4, and D5. The sixth measure contains a whole note chord of G4, B4, and D5. The lower staff is in bass clef and contains a rhythmic pattern of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The dynamics are marked *mf*. The chord labels G, G, and g7 are positioned below the first three measures.

The second system of music consists of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It begins with a double bar line and a repeat sign. The first measure contains a whole note chord of G4, B4, and D5. The second measure contains a whole note chord of G4, B4, and D5. The third measure contains a whole note chord of G4, B4, and D5. The fourth measure contains a whole note chord of G4, B4, and D5. The fifth measure contains a whole note chord of G4, B4, and D5. The sixth measure contains a whole note chord of G4, B4, and D5. The lower staff is in bass clef and contains a rhythmic pattern of eighth notes: G2, A2, B2, C3, D3, E3, F3, G3. The dynamics are marked *mf*. The chord labels G, G, g7, C, C, c7, G, G, and g7 are positioned below the measures.

Choro de São Martinho

Choro vom Martinstag

Choro ♩ = ca. 140

Pier Paolo Bertoli

mf

D dm dm F dm dm E a7 a7 G a7 a7 A a7 a7 C# a7 a7 D dm dm A a7

5

D E a7 a7 G a7 a7 A a7 a7 C# a7 a7 Dm dm dm A a7 a7

9

D dm dm C dm dm H dm dm F dm dm E e7 e7 A a7 a7 D dm dm A dm dm

Festa na roça

Fest auf dem Bauernhof

☺ ossia ☹ Arrasta-pé $\text{♩} = \text{ca. } 135$

Alex de Almeida

First system of the musical score. It consists of a grand staff with a treble clef and a bass clef. The key signature has one flat (B-flat). The time signature is common time (C). The music begins with a double bar line and a repeat sign. The first measure is marked with a dynamic of *mf*. The melody in the treble clef features eighth notes with accents and slurs. The bass line consists of quarter notes. The system ends with a repeat sign.

Chord symbols below the bass line: c^7 C, c^7 C, G, c^7 C, c^7 C

Second system of the musical score, starting at measure 6. It continues the grand staff notation. The melody in the treble clef has a more active eighth-note pattern. The bass line remains simple quarter notes. A fermata is placed over the end of the first phrase. The system concludes with a double bar line and a fermata symbol.

Chord symbols below the bass line: c^7 C, $\text{b}^{\flat}7$ B $^{\flat}$, c^7 C, G, c^7 C, C, c^7 C, G, c^7 C

Third system of the musical score, starting at measure 11. The melody in the treble clef continues with eighth-note patterns and slurs. The bass line is consistent with the previous systems. The system ends with a double bar line.

Chord symbols below the bass line: C, c^7 C, G, c^7 C

Flor de Maraca

Maraca's Blume

Xote ♩ = ca. 70 ♩ = $\overset{3}{\text{♩}}$

Pier Paolo Bertoli

mf

D dm dm D dm A c c A c B^b b^b b^b B^b b^b F f F f f

5

G gm gm G gm C c7 c7 C c7 G gm gm G gm C c7 C c7 c7 C

9

G gm gm G gm C c7 c7 C c7 G gm gm G gm C c7 C c7 c7 C

Sanfona forrozeira

Forró Akkordeon

Alex de Almeida

☉ Forró $\text{♩} = \text{ca. } 140$

C cm cm F f7 f7 C cm cm G cm cm C cm cm F f7 f7

C cm cm G cm cm C cm cm F f7 f7 C cm cm G cm cm

G g7 g7 D g7 g7 C cm cm G cm cm G cm cm

Caboclinho Lindo

Hübscher Caboclinho

⊕ Forró $\text{♩} = \text{ca. } 80$

Pier Paolo Bertoli

8^{va}

D dm D dm am
A

D dm D dm c
C

D dm D dm am
A

dm
D

5

G g7 G g7 g7

D dm D dm dm

9

1.

2.

G g7 G g7 g7


D dm D dm c
C

dm
D

dm
D

Era uma vez no Rio

Es war einmal in Rio

 Bossa $\text{♩} = \text{ca. } 120$

Alex de Almeida

The musical score is written for piano in 4/4 time. It consists of two systems of music. The first system has four measures. The second system starts with a measure number '5' and has five measures. The bass line includes chord symbols: F, C, F#, C#, F, C, F# in the first system; and F, C, G, D, C, G in the second system. The first system is marked *mp* and the second system is marked *simile...*.

mp

simile...

F C F# C# F C F#

5 F C G D C G