

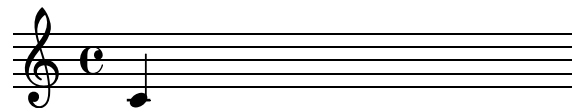
gregorian-transcription.ly

Modern transcriptions of gregorian music. Gregorian music has no measure, no stems; it uses only half and quarter notes, and two types of bar-lines, a short one indicating a rest, and a second one indicating a breath mark.



header.ly

The standard header that ought to be in top of a file.



jazz-combo.ly

Jazz tune for combo (horns, guitar, piano, bass, drums).

Trumpet

Alto Sax

Bari Sax

Trombone

Guitar

Piano

Bass

Drums

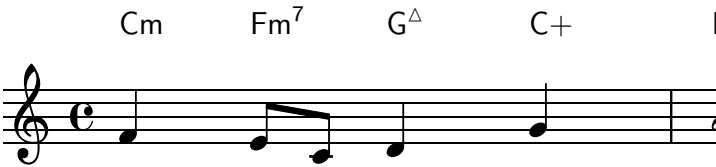
Cm<sup>Δ</sup>

A musical score for a jazz combo. It features seven staves: Trumpet, Alto Sax, Bari Sax, Trombone, Guitar, Piano, and Drums. The key signature is two sharps (F# and C#), and the time signature is common time (C). The first measure shows a half note E4 for all instruments. The second measure shows a half note G4 for all instruments. The third measure shows a half note B4 for all instruments. The fourth measure shows a half note D5 for all instruments. The fifth measure shows a half note F#5 for all instruments. The sixth measure shows a half note A5 for all instruments. The seventh measure shows a half note C6 for all instruments. The eighth measure shows a half note E6 for all instruments. The ninth measure shows a half note G6 for all instruments. The tenth measure shows a half note B6 for all instruments. The eleventh measure shows a half note D7 for all instruments. The twelfth measure shows a half note F#7 for all instruments. The thirteenth measure shows a half note A7 for all instruments. The fourteenth measure shows a half note C8 for all instruments. The fifteenth measure shows a half note E8 for all instruments. The sixteenth measure shows a half note G8 for all instruments. The seventeenth measure shows a half note B8 for all instruments. The eighteenth measure shows a half note D9 for all instruments. The nineteenth measure shows a half note F#9 for all instruments. The twentieth measure shows a half note A9 for all instruments. The twenty-first measure shows a half note C10 for all instruments. The twenty-second measure shows a half note E10 for all instruments. The twenty-third measure shows a half note G10 for all instruments. The twenty-fourth measure shows a half note B10 for all instruments. The twenty-fifth measure shows a half note D11 for all instruments. The twenty-sixth measure shows a half note F#11 for all instruments. The twenty-seventh measure shows a half note A11 for all instruments. The twenty-eighth measure shows a half note C12 for all instruments. The twenty-ninth measure shows a half note E12 for all instruments. The thirtieth measure shows a half note G12 for all instruments. The thirty-first measure shows a half note B12 for all instruments. The thirty-second measure shows a half note D13 for all instruments. The thirty-third measure shows a half note F#13 for all instruments. The thirty-fourth measure shows a half note A13 for all instruments. The thirty-fifth measure shows a half note C14 for all instruments. The thirty-sixth measure shows a half note E14 for all instruments. The thirty-seventh measure shows a half note G14 for all instruments. The thirty-eighth measure shows a half note B14 for all instruments. The thirty-ninth measure shows a half note D15 for all instruments. The fortieth measure shows a half note F#15 for all instruments. The forty-first measure shows a half note A15 for all instruments. The forty-second measure shows a half note C16 for all instruments. The forty-third measure shows a half note E16 for all instruments. The forty-fourth measure shows a half note G16 for all instruments. The forty-fifth measure shows a half note B16 for all instruments. The forty-sixth measure shows a half note D17 for all instruments. The forty-seventh measure shows a half note F#17 for all instruments. The forty-eighth measure shows a half note A17 for all instruments. The forty-ninth measure shows a half note C18 for all instruments. The fiftieth measure shows a half note E18 for all instruments. The fifty-first measure shows a half note G18 for all instruments. The fifty-second measure shows a half note B18 for all instruments. The fifty-third measure shows a half note D19 for all instruments. The fifty-fourth measure shows a half note F#19 for all instruments. The fifty-fifth measure shows a half note A19 for all instruments. The fifty-sixth measure shows a half note C20 for all instruments. The fifty-seventh measure shows a half note E20 for all instruments. The fifty-eighth measure shows a half note G20 for all instruments. The fifty-ninth measure shows a half note B20 for all instruments. The sixtieth measure shows a half note D21 for all instruments. The sixty-first measure shows a half note F#21 for all instruments. The sixty-second measure shows a half note A21 for all instruments. The sixty-third measure shows a half note C22 for all instruments. The sixty-fourth measure shows a half note E22 for all instruments. The sixty-fifth measure shows a half note G22 for all instruments. The sixty-sixth measure shows a half note B22 for all instruments. The sixty-seventh measure shows a half note D23 for all instruments. The sixty-eighth measure shows a half note F#23 for all instruments. The sixty-ninth measure shows a half note A23 for all instruments. The seventieth measure shows a half note C24 for all instruments. The seventy-first measure shows a half note E24 for all instruments. The seventy-second measure shows a half note G24 for all instruments. The seventy-third measure shows a half note B24 for all instruments. The seventy-fourth measure shows a half note D25 for all instruments. The seventy-fifth measure shows a half note F#25 for all instruments. The seventy-sixth measure shows a half note A25 for all instruments. The seventy-seventh measure shows a half note C26 for all instruments. The seventy-eighth measure shows a half note E26 for all instruments. The seventy-ninth measure shows a half note G26 for all instruments. The eightieth measure shows a half note B26 for all instruments. The eighty-first measure shows a half note D27 for all instruments. The eighty-second measure shows a half note F#27 for all instruments. The eighty-third measure shows a half note A27 for all instruments. The eighty-fourth measure shows a half note C28 for all instruments. The eighty-fifth measure shows a half note E28 for all instruments. The eighty-sixth measure shows a half note G28 for all instruments. The eighty-seventh measure shows a half note B28 for all instruments. The eighty-eighth measure shows a half note D29 for all instruments. The eighty-ninth measure shows a half note F#29 for all instruments. The ninetieth measure shows a half note A29 for all instruments. The ninety-first measure shows a half note C30 for all instruments. The ninety-second measure shows a half note E30 for all instruments. The ninety-third measure shows a half note G30 for all instruments. The ninety-fourth measure shows a half note B30 for all instruments. The ninety-fifth measure shows a half note D31 for all instruments. The ninety-sixth measure shows a half note F#31 for all instruments. The ninety-seventh measure shows a half note A31 for all instruments. The ninety-eighth measure shows a half note C32 for all instruments. The ninety-ninth measure shows a half note E32 for all instruments. The hundredth measure shows a half note G32 for all instruments.

melody-chords.ly

Lead sheet format: chords with melody.

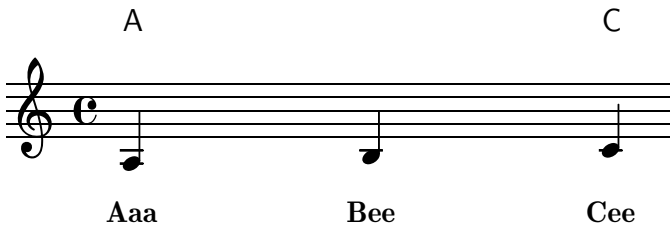
Cm Fm<sup>7</sup> G<sup>Δ</sup> C+

A lead sheet format showing a melody line in treble clef with a common time signature. The melody consists of a half note C4, a quarter note D4, a quarter note E4, a quarter note F4, a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F4, a quarter note E4, a quarter note D4, a quarter note C4. Above the melody, the chords Cm, Fm<sup>7</sup>, G<sup>Δ</sup>, and C+ are written.

melody-lyrics-chords.ly

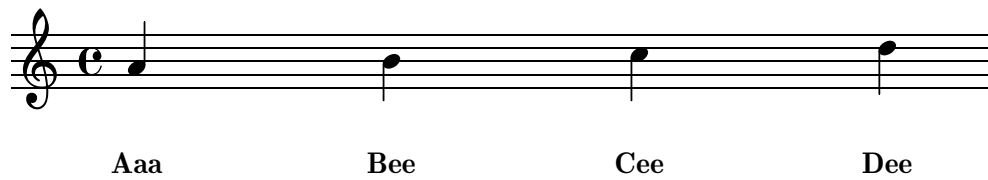
Popsong format: chords, melody and lyrics.

A C

A popsong format showing a melody line in treble clef with a common time signature. The melody consists of a half note C4, a quarter note D4, a quarter note E4, a quarter note F4, a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, a quarter note G4, a quarter note F4, a quarter note E4, a quarter note D4, a quarter note C4. Above the melody, the chords A and C are written. Below the melody, the lyrics "Aaa", "Bee", and "Cee" are written.

melody-lyrics.ly

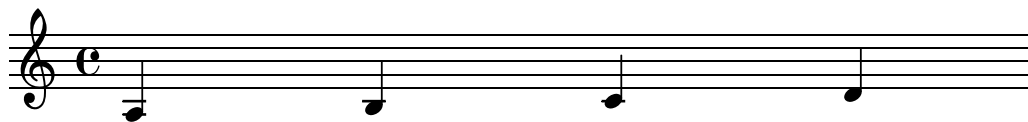
Melody and lyrics.



A single staff of music in treble clef with a common time signature (C). It contains four quarter notes: C4, E4, G4, and A4. Below the staff, the lyrics "Aaa", "Bee", "Cee", and "Dee" are aligned under each note respectively.

melody.ly

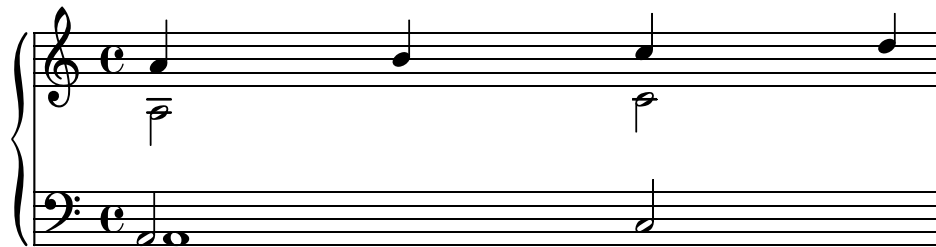
Only a melody.



A single staff of music in treble clef with a common time signature (C). It contains four quarter notes: C4, E4, G4, and A4. There are no lyrics.

piano-4-voices.ly

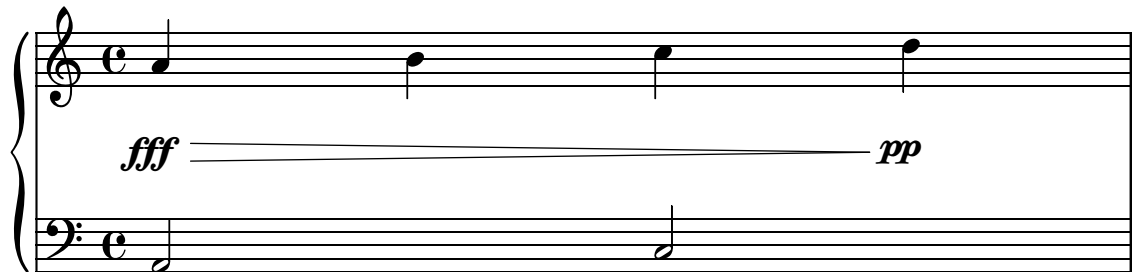
Polyphonic piano music.



A grand staff (treble and bass clefs) in common time (C). The treble staff has two whole notes: C4 and E4. The bass staff has two whole notes: C3 and E3. This represents a simple polyphonic texture.

piano-dynamics.ly

Dynamics on a separate line, neatly centered between staves.



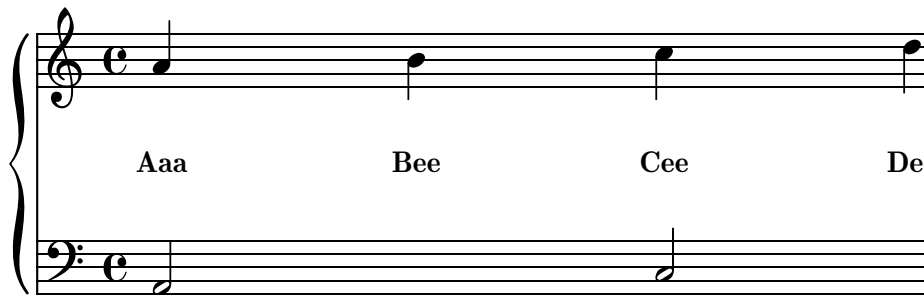
A grand staff (treble and bass clefs) in common time (C). The treble staff has four quarter notes: C4, E4, G4, and A4. The bass staff has two quarter notes: C3 and E3. A horizontal line with a wavy middle section spans the width of the staff, with "fff" at the left end and "pp" at the right end, indicating a dynamic change.

Red.



piano-lyrics.ly

Lyrics between two staves.



A grand staff (treble and bass clefs) in common time (C). The treble staff has four quarter notes: C4, E4, G4, and A4. The bass staff has two quarter notes: C3 and E3. The lyrics "Aaa", "Bee", "Cee", and "Dee" are placed between the two staves, aligned under each note respectively.

piano-melody-lyrics.ly

Classical song format: one staff with melody and lyrics, and piano accompaniment.

A musical score for a classical song format. It consists of two staves. The top staff is a single treble clef staff with a melody and lyrics. The bottom staff is a grand staff (treble and bass clefs) with piano accompaniment. The lyrics are "Aaa", "Bee", "Cee", and "Dee". The melody is a simple four-note sequence: A4, B4, C5, D5. The piano accompaniment consists of a single note in the bass clef, A3, which is sustained throughout the piece.

piano.ly

Simple piano music.

Piano

A musical score for simple piano music. It consists of a grand staff (treble and bass clefs). The melody is a simple four-note sequence: A4, B4, C5, D5. The piano accompaniment consists of a single note in the bass clef, A3, which is sustained throughout the piece.

satb.ly

Four-part (SATB) vocal score.

A musical score for a four-part (SATB) vocal score. It consists of four staves, each representing a different vocal part: Soprano, Alto, Tenor, and Bass. The lyrics are "hi", "ha", "hu", and "ho". The melody is a simple four-note sequence: A4, B4, C5, D5. The piano accompaniment consists of a single note in the bass clef, A3, which is sustained throughout the piece.