

# CHAPTER 4

## RHYTHM

*Rhythm* is the occurrence of varying lengths of sound and silence. *Meter* is the pattern of beat groupings and the nature of the divided beat. Rhythm does not always coincide with meter. The two must not be confused.

The sum of note and rest values in each measure equals the number of beats indicated by the time signature. Relationships between rhythm and meter can be shown in two categories: *regular* rhythm and *irregular* rhythm.

### REGULAR RHYTHM

*Regular rhythm* occurs:

when long notes coincide with strong beats and shorter notes (when present) occur as non-syncopated divisions of weak beats; or

when repeating non-syncopated divisions occur on all beats.

Figure 4.1 consists of eight musical staves, each showing a rhythmic pattern in a specific time signature. The patterns are as follows:

- Staff 1 (2/4):** Measure 1: quarter note '1', quarter note '2' with a beam over it and an ampersand '&' below. Measure 2: quarter note '1', quarter note '2' with a beam over it and 'ta' below, followed by an ampersand '&' and another quarter note 'ta'.
- Staff 2 (2/4):** Measure 1: quarter note '1', quarter note '2' with a beam over it and 'ta' below. Measure 2: quarter note '1', followed by a half rest '(2)'.
- Staff 3 (3/4):** Measure 1: quarter note '1', half rest '(2)', quarter note '3'. Measure 2: quarter note '1' with a beam over it and '& ta' below, quarter note '2' with a beam over it and '& ta' below, quarter note '3' with a beam over it and '& ta' below.
- Staff 4 (3/4):** Measure 1: quarter note '1', half rest '(2)', quarter note '3' with a beam over it and '&' below. Measure 2: quarter note '1', half rest '(2)', quarter note '3' with a beam over it and '(3)' below.
- Staff 5 (6/8):** Measure 1: quarter note '1', quarter note '2' with a beam over it and '&' below, eighth note 'a' with a beam over it. Measure 2: quarter note '1', quarter note '2', eighth note 'a'.
- Staff 6 (6/8):** Measure 1: quarter note '1', eighth note 'a', quarter note '2', eighth note 'a'. Measure 2: quarter note '1', half rest '(2)'.
- Staff 7 (4/4):** Measure 1: quarter note '1', eighth note '2' with a beam over it and '&' below, quarter note '3', eighth note '4' with a beam over it and '&' below. Measure 2: quarter note '1', quarter note '2', eighth note '3' with a beam over it and '& ta' below, eighth note '4' with a beam over it and '& ta' below.
- Staff 8 (4/4):** Measure 1: quarter note '1', half rest '(2)', quarter note '3', quarter note '4'. Measure 2: quarter note '1', half rest '(2)', quarter rest '(3)', quarter rest '(4)'.

Figure 4.1: Regular Rhythm.

*Uniform rhythm* is regular rhythm that occurs:

when the measure is filled by one note; or

when the measure is filled by two equal notes in quadruple meter; or

when the measure is divided equally into units of beats; or

when the measure is divided into equal divisions of the unit of beat.

The figure displays eight musical staves illustrating uniform rhythm in various time signatures:

- Staff 1 (2/4):** First measure: quarter note (1), half note (2). Second measure: quarter notes (1 &, 2 &).
- Staff 2 (2/4):** First measure: quarter notes (1, 2). Second measure: half note (1), half note (2).
- Staff 3 (3/4):** First measure: quarter notes (1, 2, 3). Second measure: quarter notes (1 &, 2 &, 3 &).
- Staff 4 (3/4):** First measure: eighth notes (1 ta & ta, 2 ta & ta, 3 ta & ta). Second measure: quarter note (1), half note (2), half note (3).
- Staff 5 (9/8):** First measure: quarter notes (1, 2, 3). Second measure: eighth notes (1 & a, 2 & a, 3 & a).
- Staff 6 (9/8):** First measure: quarter notes (1, 2, 3). Second measure: quarter note (1), half note (2), half note (3).
- Staff 7 (4/4):** First measure: quarter notes (1, 2, 3, 4). Second measure: quarter notes (1 &, 2 &, 3 &, 4 &).
- Staff 8 (4/4):** First measure: quarter notes (1, (2), 3, (4)). Second measure: quarter notes (1, (2), (3), (4)).

Figure 4.2: Uniform Rhythm.

All uniform rhythms are regular but not all regular rhythms are uniform.

## IRREGULAR RHYTHM

*Irregular rhythm* occurs:

when long notes coincide with weak beats or weak parts of beats; or

when the rhythm has been syncopated.

The figure consists of ten musical staves, each showing a two-measure phrase. The time signatures and rhythmic patterns are as follows:

- Staff 1:** 2/4 time. Measure 1: quarter note on beat 1, quarter rest on &, quarter note on beat 2. Measure 2: eighth notes on beats 1, &, 2, &, quarter note on beat 2.
- Staff 2:** 2/4 time. Measure 1: quarter note on beat 1, quarter note on &, quarter note on beat 2. Measure 2: quarter note on beat 1, quarter rest on &, quarter note on beat 2.
- Staff 3:** 3/4 time. Measure 1: quarter note on beat 1, eighth notes on & and ta, quarter note on beat 2, quarter note on &, quarter note on beat 3. Measure 2: quarter note on beat 1, quarter note on &, quarter note on beat 2, quarter note on &, quarter note on beat 3.
- Staff 4:** 2/4 time. Measure 1: quarter note on beat 1, quarter note on &, quarter note on beat 2, quarter note on ta, quarter note on beat 3. Measure 2: quarter note on beat 1, quarter note on &, quarter note on beat 2, quarter note on beat 3.
- Staff 5:** 12/8 time. Measure 1: quarter note on beat 1, eighth notes on & ta a ta, quarter note on beat 2, quarter note on &, quarter note on a, quarter note on beat 3, quarter note on a, quarter note on beat 4. Measure 2: eighth notes on beats 1, &, 2, quarter note on beat 3, quarter note on &, quarter note on a, quarter note on beat 4.
- Staff 6:** 2/4 time. Measure 1: quarter note on beat 1, eighth notes on & ta a ta, quarter note on beat 2. Measure 2: quarter note on beat 3, quarter note on &, quarter note on a, quarter note on beat 4.
- Staff 7:** 4/4 time. Measure 1: quarter rest on beat 1, quarter rest on beat 2, eighth notes on beat 3, eighth notes on ta, quarter note on beat 4, quarter note on &. Measure 2: quarter note on beat 1, quarter note on &, quarter note on beat 2, quarter note on &, quarter note on beat 3, quarter note on beat 4, quarter note on &.
- Staff 8:** 4/4 time. Measure 1: eighth notes on beats 1, &, ta, eighth notes on beat 2, eighth notes on &, ta, quarter note on beat 3, quarter note on beat 4, quarter note on &. Measure 2: eighth notes on beats 1, &, 2, eighth notes on beat 3, quarter note on beat 4, quarter note on &, quarter note on beat 3, quarter note on (4).

Figure 4.3: Irregular Rhythm.

*Syncopated rhythm* occurs when notes alter the normal or expected pattern of rhythm, accent, or meter by appearing on weak beats or weak parts of beats. Syncopation may be created:

when a weak beat or weak part of a beat is accented; or

when a weak beat or weak part of a beat is tied to the strong beat which follows it; or

when a rest occurs on a beat after a note on a weak beat or when a rest occurs on any beat after a weak part of a beat.

The figure displays several musical staves illustrating syncopated rhythms in different time signatures:

- 2/4 Time:**
  - Staff 1: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1, the second half of beat 1, and the first half of beat 2. The second measure has notes on the first half of beat 1 and the first half of beat 2. Accents are placed on the notes on the second half of beat 1 in both measures.
  - Staff 2: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1 and the first half of beat 2. The second measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. The third measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. Accents are placed on the notes on the first half of beat 1 in all three measures.
- 3/4 Time:**
  - Staff 3: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. The second measure has notes on the first half of beat 1 and the first half of beat 2. Accents are placed on the notes on the first half of beat 1 in both measures.
  - Staff 4: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. The second measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. Accents are placed on the notes on the first half of beat 1 in both measures.
- 6/8 Time:**
  - Staff 5: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. The second measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. Accents are placed on the notes on the first half of beat 1 in both measures.
  - Staff 6: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. The second measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. Accents are placed on the notes on the first half of beat 1 in both measures.
- 4/4 Time:**
  - Staff 7: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. The second measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. Accents are placed on the notes on the first half of beat 1 in both measures.
  - Staff 8: A sequence of notes on weak parts of beats. The first measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. The second measure has notes on the first half of beat 1, the first half of beat 2, and the first half of beat 3. Accents are placed on the notes on the first half of beat 1 in both measures.

Figure 4.4: Syncopated Rhythm.

All syncopated rhythms are irregular, but not all irregular rhythms are syncopated.

## RHYTHMIC PHRASE INITIATION AND COMPLETION

The first beat in a measure is called the *thesis*. A phrase (a short musical thought, normally two to four measures long) that begins on the first beat has a *thetic* beginning; the phrase is said to begin *thetically*. The thesis is also called the *down-beat*. Down-beat derives its name from the downward stroke of a conductor indicating the principally accented note of the measure.

An unaccented beat in a measure is called an *arsis*. An *anacrusis*, also called *upbeat* or *pick-up*, consists of one or more notes that precede the first down-beat of a musical phrase. Normally, when a composition begins with an anacrusis, the last measure contains only the rhythmic values that will complete the first measure. However, some composers and arrangers end their compositions with a complete measure regardless of the material contained in the first (incomplete) measure.

When the last attack of a phrase coincides with the thesis, the ending is called a *masculine ending*. If the last attack does not coincide with the thesis, the ending is called a *feminine ending*.

Thesis (down-beat) Masculine Ending

Anacrusis (up-beat) (pick-up) Masculine Ending

Thesis Feminine Ending

Anacrusis Feminine Ending

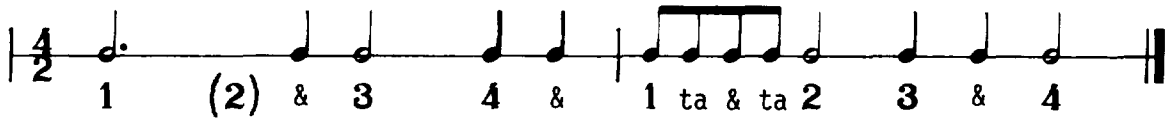
*Figure 4.5: Rhythmic Phrase Initiation and Completion.*

## RELATED METERS

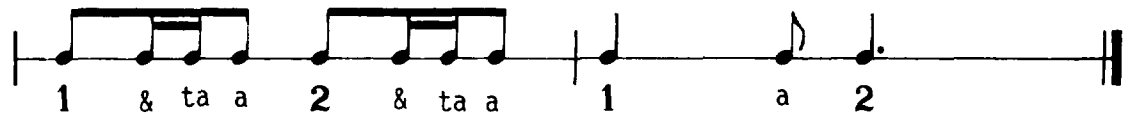
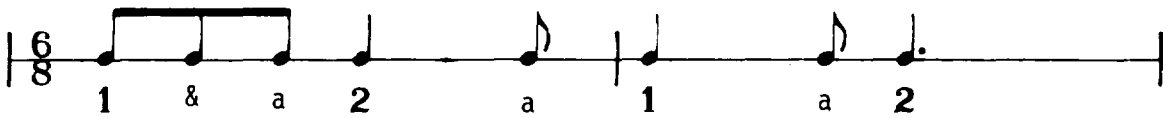
*Related meters* have the same metrical stress but a different unit of beat. In related meters, the upper time signature numeral is the same but the lower time signature numeral is different. Therefore, it is possible to notate the same rhythm in more than one time signature; the notation, which differs, reflects a choice of the unit of beat.



sounds the same as



and



sounds the same as

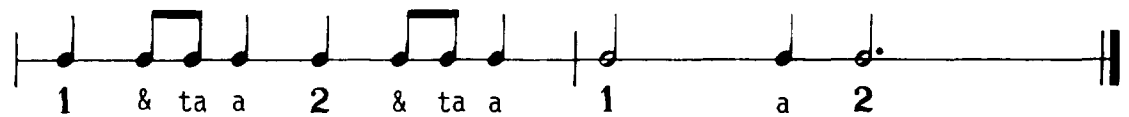
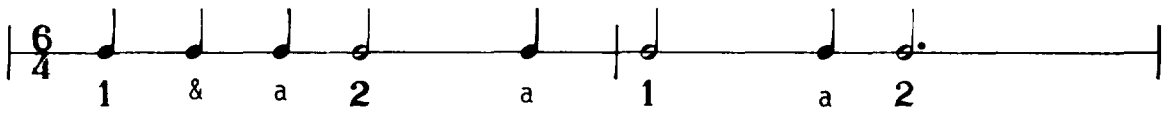


Figure 4.6: Related Meters (rhythmic transcription).

## EQUIVALENT METERS

*Equivalent meters* are two different meters, one simple and one compound, that have the same beat grouping and the same note to represent the divided beat. The unit of beat in simple time is an undotted note and in compound time is a dotted note.

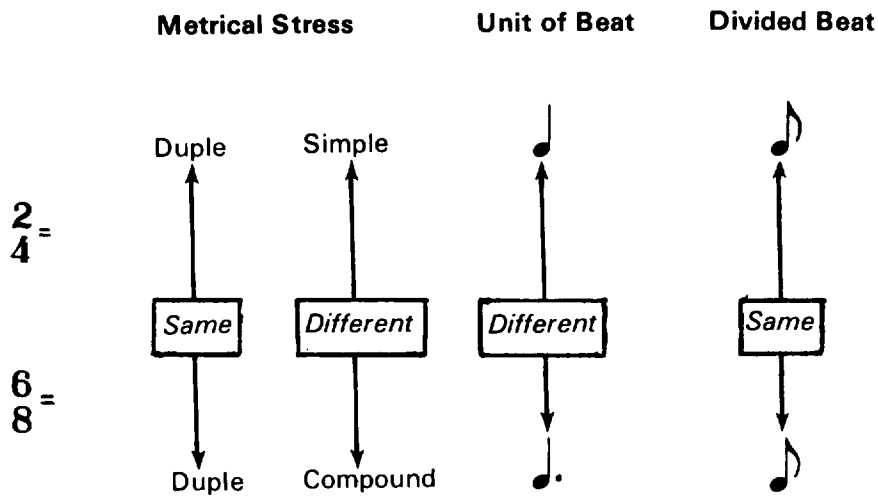


Figure 4.7: Equivalent Meters.

By making use of equivalent meters, it is possible to use the compound division of beat in simple time and the simple division of beat in compound time. These borrowed divisions of the beat are notated as the *triplet* in simple meter and the *duplet* in compound meter.



Figure 4.8: Equivalent Meters (metric conversion): duplets and triplets.