## BAIN MUSC 115 Music Theory I

## **Two-Voice Counterpoint Symbols**

Harmonic intervals<sup>1</sup> are traditionally classified as *consonant* (stable) or *dissonant* (unstable).<sup>2</sup> Consonant intervals are subclassified as *perfect* (static) or *imperfect* (dynamic). Figure 1 shows the traditional categorization of *specific intervals* within the octave as consonant and dissonant.

Figure 1. Traditional classification of harmonic intervals as consonant and dissonant

Consonant	Dissonant
Perfect	M7 & m7
P1 & P8	P4 <sup>3</sup>
P5	M2 & m2
Imperfect	
M3 & m3	All A and d
M6 & m6	intervals

Using generic intervals, Figure 1 may be simplified to the eight counterpoint symbols (1-8) shown in Figure 2.

Consonant	Dissonant
Perfect	7
1 & 8	4
5	2
Imperfect	
3	All A and d
6	intervals

Figure 2. Counterpoint symbols

We will use counterpoint symbols to analyze the *interval progression* created by two voices (Examples 1 & 2).

Examples 1 & 2. Interval progression analysis



J.S. Bach, Chorale, "Ein' feste Burg ist unser Gott," Soprano-bass counterpoint



Sing, or play, the examples above. Tones that create a dissonance are enclosed within parentheses to show their *embellishing* function. *Compound intervals* (greater than the octave) are collapsed to their *octave equivalents*: i.e., 9 to 2, 10 to 3, 11 to 4, 12 to 5, 13 to 6, 14 to 7, 15 to 8, etc. The symbol 1 is reserved for the *unison*.

<sup>2</sup> We refer here to *musical* consonance/dissonance – as opposed to *sensory* consonance/dissonance (i.e., *beating* and *roughness*).

<sup>&</sup>lt;sup>1</sup> Chelsey Hamm and Bryn Hughes, "Intervals," from *Open Music Theory*, Version 2 (OMT2). Available online at: <<u>https://viva.pressbooks.pub/openmusictheory/chapter/intervals/</u>>.

<sup>&</sup>lt;sup>3</sup> <u>The P4 is a special case</u>. We will consider a P4 to be to be dissonant when it it formed with the *bass* and consonant otherwise. In two-voice writing, we will always treat the '4' as a dissonance.