

The "Genius Rule"

Chordal seventh doesn't
resolve down by step(!)

Rationale 1: passing parallel
tenths in outer voices

Rational 2: chordal seventh
"resolves" in the bass

The musical score is written in G major (one sharp) and 2/2 time. It consists of three measures. The first measure shows a tonic triad (I) in the bass and a dominant triad (V) in the treble. The second measure shows a dominant triad with a third (V₃) in the bass and a tonic triad with a sixth (I⁶) in the treble. The third measure shows a tonic triad with a sixth (I⁶) in the bass and a dominant triad with a third (V₃) in the treble. The score is annotated with three rationales. Rationale 1, 'passing parallel tenths in outer voices', is shown in the second measure with brackets and the number '10' indicating the interval between the outer voices. Rationale 2, 'chordal seventh "resolves" in the bass', is shown in the third measure with a curved arrow pointing from the G4 note in the treble to the G3 note in the bass.