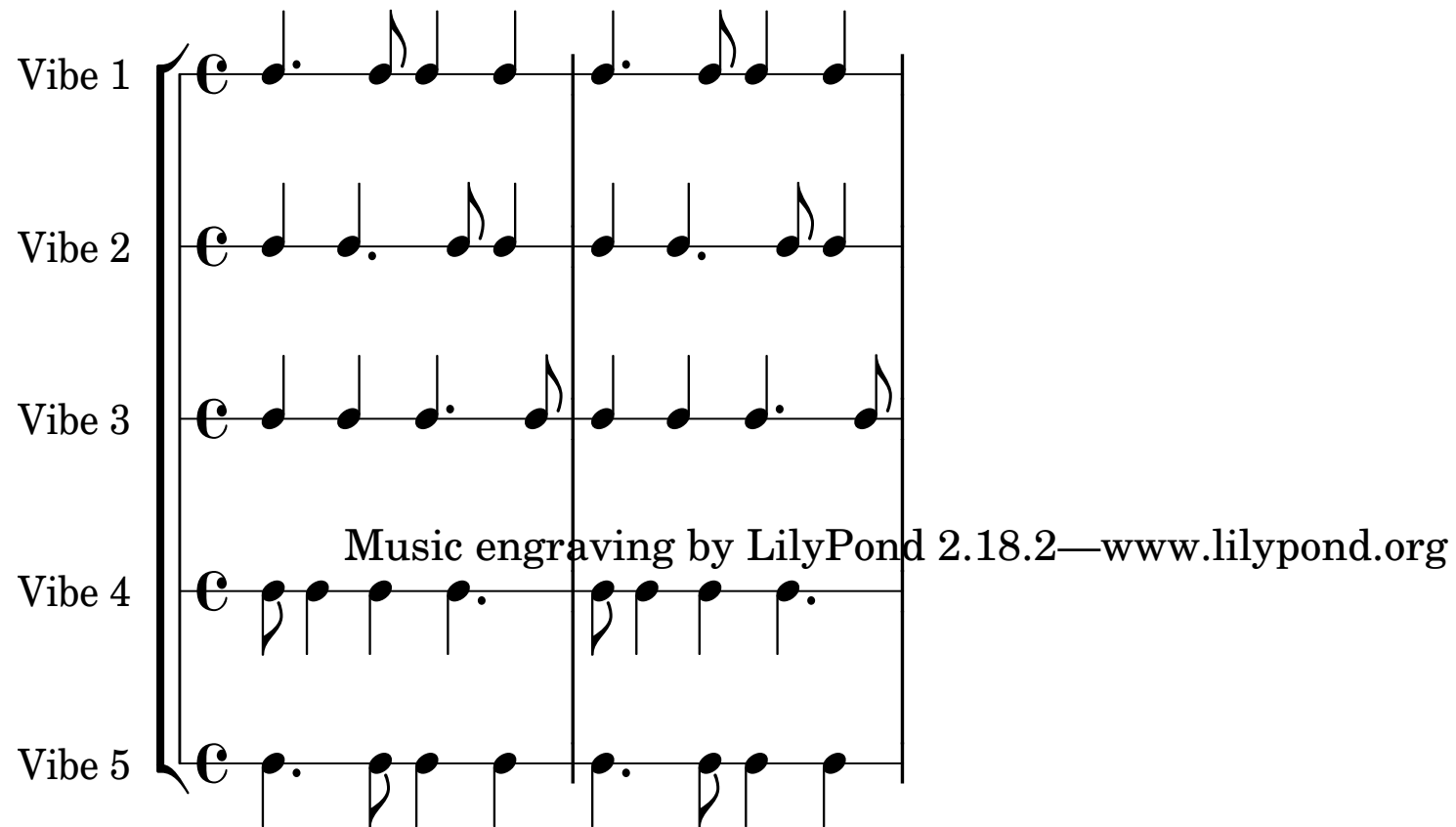


Part numbering maps to vib components



The image shows a musical score for five vib motors, labeled Vibe 1 through Vibe 5 on the left. Each motor has a single-line staff with a common time signature 'C'. The notes are as follows:

- Vibe 1:** Quarter note (C4), dotted quarter note (D4), eighth note (E4), quarter note (F4), quarter note (G4), quarter note (A4), quarter note (B4).
- Vibe 2:** Quarter note (C4), quarter note (D4), dotted quarter note (E4), eighth note (F4), quarter note (G4), quarter note (A4), dotted quarter note (B4).
- Vibe 3:** Quarter note (C4), quarter note (D4), quarter note (E4), dotted quarter note (F4), eighth note (G4), quarter note (A4), quarter note (B4).
- Vibe 4:** Quarter note (C4), eighth note (D4), quarter note (E4), quarter note (F4), dotted quarter note (G4), eighth note (A4), quarter note (B4).
- Vibe 5:** Quarter note (C4), dotted quarter note (D4), eighth note (E4), quarter note (F4), quarter note (G4), quarter note (A4), quarter note (B4).

Music engraving by LilyPond 2.18.2—www.lilypond.org

Score for a linear array of vib vib motors

Specifies activations for vib, independent components

Five part single-line staff, rhythmic notation

MIDI number derived from part number; this maps to vib motor address

NEXT STEP Make notation suitable for two dimensional arrays of vib motors