

Kalush Orchestra

♩ = 105

Intro Chorus

Ukulele

The diagram shows a four-string ukulele with strings labeled T (top), A, B, and E (bottom). The fretboard is marked with fret numbers 0 through 5. Chords are indicated by letters above the strings: F (first two frets), Dm (third fret), E7 (fourth fret), Am (fifth fret), and a 3x F (third fret, repeated three times). The diagram includes fingerings for each string and fret, with some strings being muted or not played in certain measures. The notation is a standard guitar-style chord diagram adapted for a four-string instrument.

Verse 1[illegible]

Pre-Chorus

Chorus

[illegible]

Loss

Figure 10: A diagram illustrating the construction of a quantum circuit for the 13-qubit problem. The circuit is divided into four main sections, each corresponding to a different input state: F, Dm, E7, and Am. Each section contains a sequence of gates (represented by boxes) and measurements (represented by circles with a dot). The gates are labeled with their respective input states: F, Dm, E7, and Am. The measurements are labeled with their respective output states: F, Dm, E7, and Am. The circuit is designed to solve the 13-qubit problem by iteratively refining the solution based on the measurements.

Verse 2[illegible]

Pre-Chorus

Chorus

Diagram illustrating the fretboard layout for a guitar, showing frets 21 through 24. The frets are labeled with their corresponding notes and fingerings (T, A, B) for the strings (1-6).

Fret 21: Notes are 0, 3, 2, 3, 2, 0. Fingerings: T (0), A (3), B (2).

Fret 22: Notes are 5, 3, 2, 0, 0, 0. Fingerings: T (5), A (3), B (2).

Fret 23: Notes are 0, 3, 2, 3, 2, 0. Fingerings: T (0), A (3), B (2).

Fret 24: Notes are 5, 3, 3, 2, 0, 0. Fingerings: T (5), A (3), B (2).

The diagram also shows the fretboard layout for the strings (1-6) and the fret numbers (21-24).