

ff soprano1 f soprano2 f soprano3 ff alto1 mf alto2 ff alto3 mf tenor1 mf tenor2 mp tenor3 ff baritone1 mf baritone2 ff baritone3

The image displays a musical score for 12 voices, organized into four groups of three. The top staff is a grand staff with a treble clef and a common time signature (C). The notes are written in a simplified manner, often using a single note with a vertical line and a horizontal bar to represent a chord or a specific pitch. The dynamics for each voice are indicated by bold text below the staff: **ff** (fortissimo), **f** (forte), **mf** (mezzo-forte), and **mp** (mezzo-piano). Below the staff, there is a piano roll visualization for each voice. This visualization consists of a vertical line with dots representing the pitch and duration of the notes. The dots are colored black or white, and some are enclosed in a square box. The piano roll for the first voice (soprano1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the second voice (soprano2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the third voice (soprano3) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the fourth voice (alto1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the fifth voice (alto2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the sixth voice (alto3) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the seventh voice (tenor1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the eighth voice (tenor2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the ninth voice (tenor3) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the tenth voice (baritone1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the eleventh voice (baritone2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the twelfth voice (baritone3) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the first voice (soprano1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the second voice (soprano2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the third voice (soprano3) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the fourth voice (alto1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the fifth voice (alto2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the sixth voice (alto3) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the seventh voice (tenor1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the eighth voice (tenor2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the ninth voice (tenor3) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the tenth voice (baritone1) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the eleventh voice (baritone2) shows a sequence of notes starting from a low pitch and moving upwards. The piano roll for the twelfth voice (baritone3) shows a sequence of notes starting from a low pitch and moving upwards.