

Pattern	Description	Action
<code>\n\n [chorus] \n</code>	The first occurrence of this instruction in the lyrics text is usually followed by the text of the chorus, determined by the <i>newline</i> character succeeding the <code>[chorus]</code> tag and two <i>newline</i> characters announcing the end of the chorus text.	Memorize the text of the chorus for future replacement in lyrics text.
<code>\n\n[chorus: repeat xN] \n</code>	This instruction is usually followed by the text of the chorus, determined by the <i>newline</i> character succeeding the <code>[chorus]</code> tag and two <i>newline</i> characters announcing the end of the chorus text. It also means that the chorus is repeated <i>N</i> times	Memorize the text of the chorus for future replacement in lyrics text and replace the tag with the chorus text, copied <i>N-1</i> times.
<code>\n\n [chorus] \n\n</code>	This instruction announces the presence of the chorus text in the sang lyrics.	Replace the tag with the previously memorized chorus text.
<code>\n[repeat xN] \n\n</code>	This instruction is usually placed at the end of the part of lyrics text to be repeated. This beginning of the sequence to be repeated is marked by two <i>newline</i> characters.	Identify the text to be repeated and replace the repetition tag.
<code>\n\n[chorus: repeat xN] \n\n</code>	This instruction announces the presence of the chorus	Replace the tag with the previously memorized chorus

Identified and created patterns leading to modifications in lyrics text

\n - newline character, N - number of repetitions