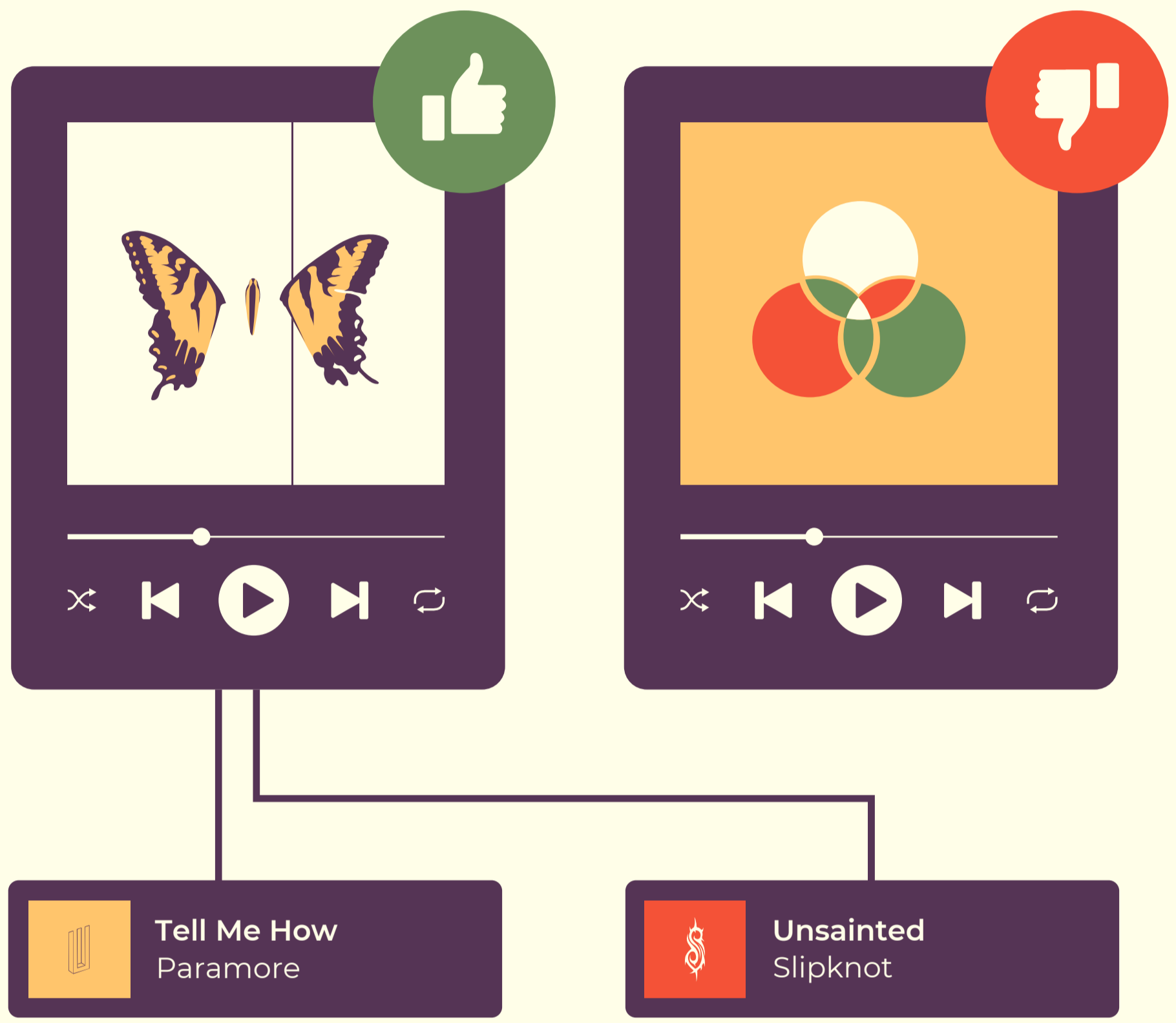


RECOMMENDATION Algorithms?

Music recommendation systems often balance between exploring new, diverse recommendations and exploiting known user preferences to make the suggestions more relevant and engaging. This ensures that users are exposed to a variety of music, including both familiar and novel tracks.

Collaborative filtering model



The system will detect your music type and compared with others with the similar taste. They would then promote you with the music that you would like with the same genre, but you haven't heard it yet.

Content-Based Model

Combine both old and newest music with couple of plays to be putting in your playlist. While collaborative filter and NLP models usually would detect that music that already have quite number of plays, save tracks.

