Music Medley Generation

In this thesis we want to automatically generate music medleys. A music medley is a contiguous piece of music that consists of multiple individual songs stitched together.

As a first step we need to create a suitably annotated dataset of reasonable size. Next we will adapt different existing deep learning approaches for music generation, and if possible improve them to perform better on our task.

Requirements: Creativity and programming skills are an advantage. The student(s) should be able to work independently!

Interested? Please contact us for more details!

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