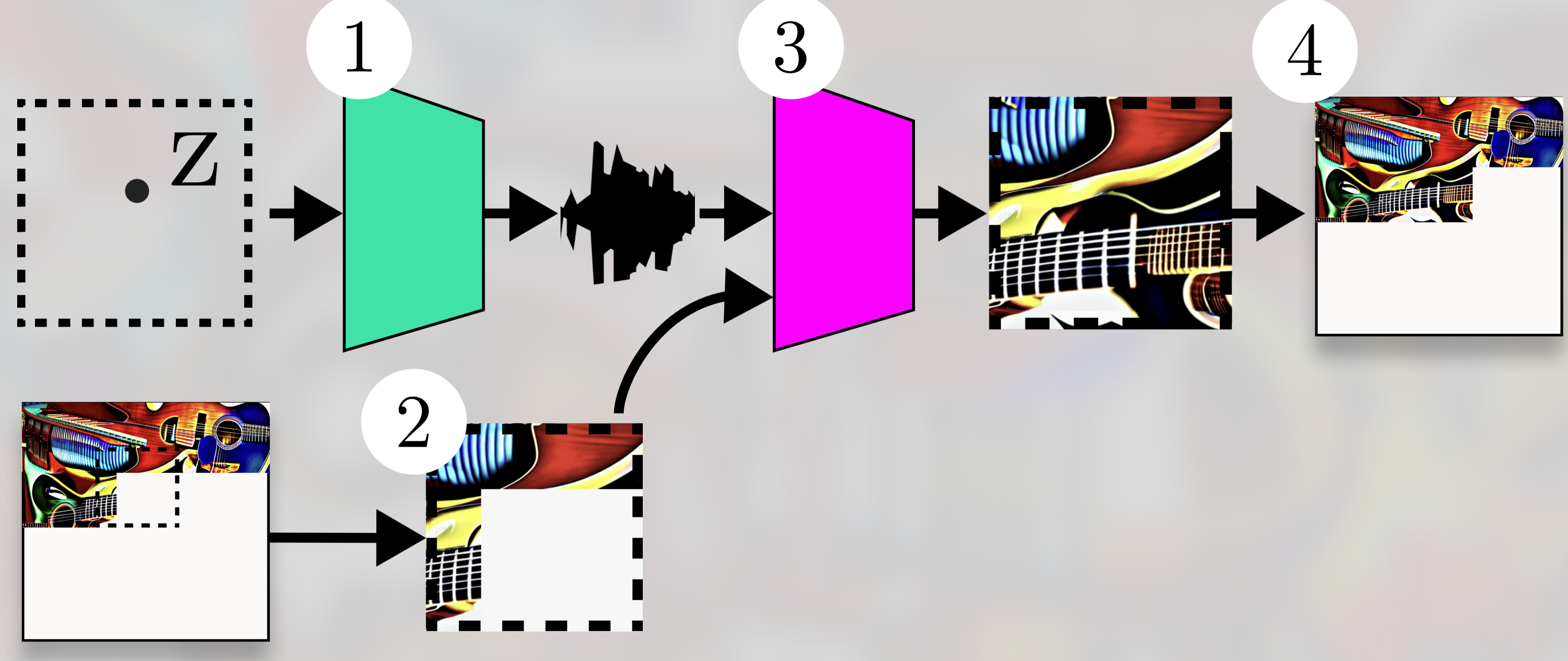
Audio Latent Space Cartography

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What? Why?

We propose a technique for creating rich visualisations of audio latent spaces. We believe it can help us interpret audio latent spaces.





- 1. Turn latent coordinates into audio.
- 2. Extract patch from the current map at location given by latent coordinates.
- 3. Generate new patch using audio to image inpainting with TimbreCLIP + Stable Diffusion.
- 4. Update map with new patch.

