

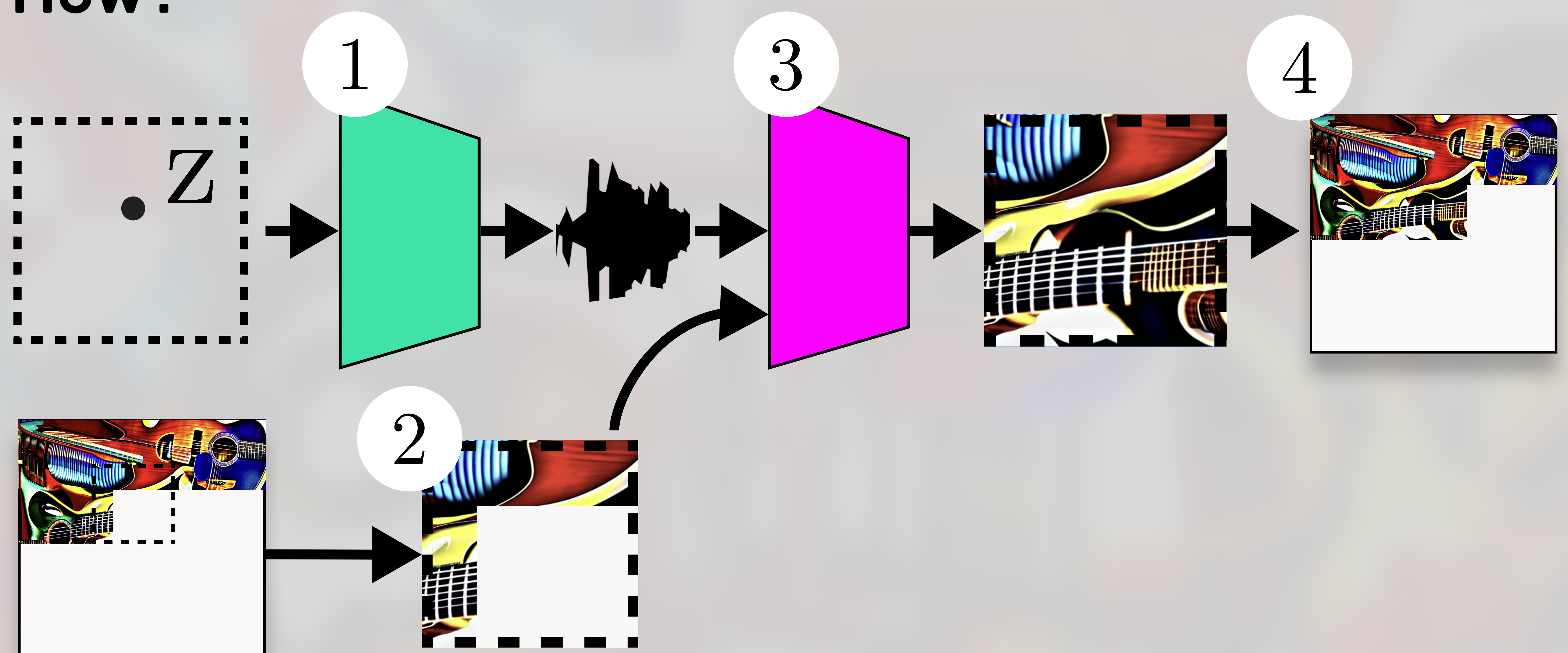
Audio Latent Space Cartography

Nicolas Jonason & Bob L.T. Sturm

What? Why?

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

How?



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.

Demo website here

