

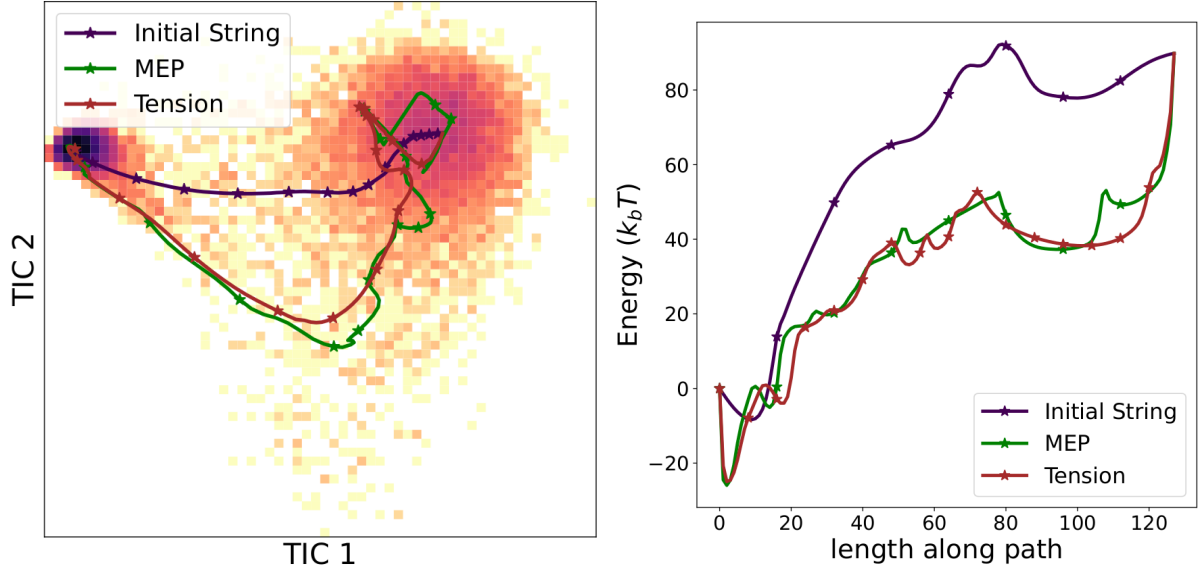


Figure 1: **Projection on TICA and free energy profile of Chignolin.** Projection on the first 2 TIC coordinates (left) and free energy computed as logarithm of the probability for a folding trajectory of the protein Chignolin. The initial string is the string obtained just by transport ($\gamma = 0$). The MEP and MEP have a lower free energy than the initial string, as they should.

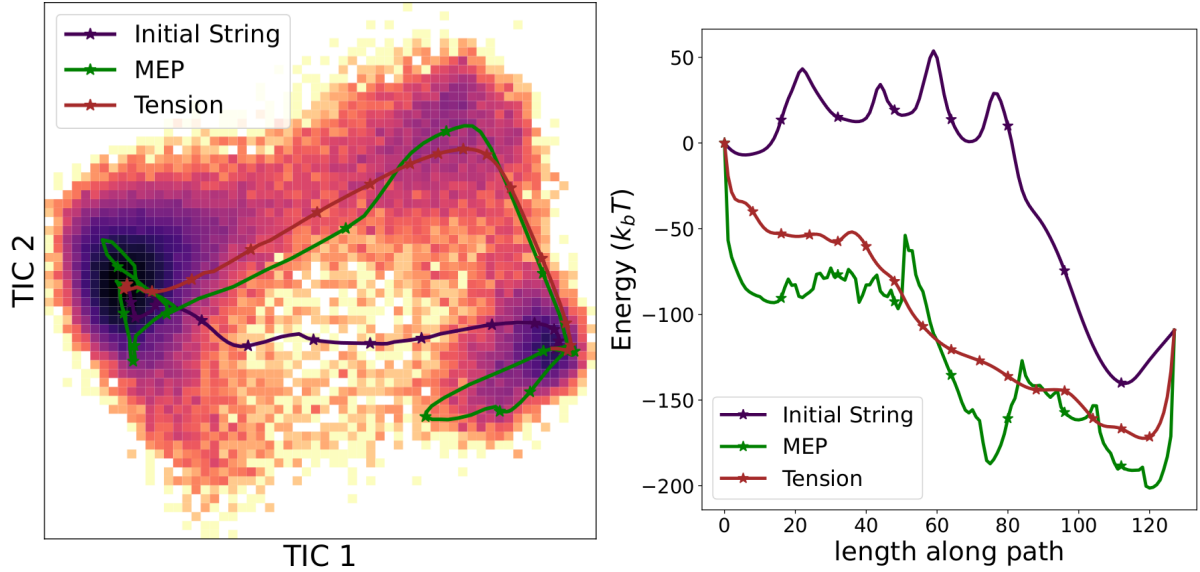


Figure 2: **Projection on TICA and free energy profile of BBA.** Projection on the first 2 TIC coordinates (left) and free energy computed as logarithm of the probability for a folding trajectory of the protein BBA. The initial string is the string obtained just by transport ($\gamma = 0$). The MEP and MEP have a lower free energy than the initial string, as they should.

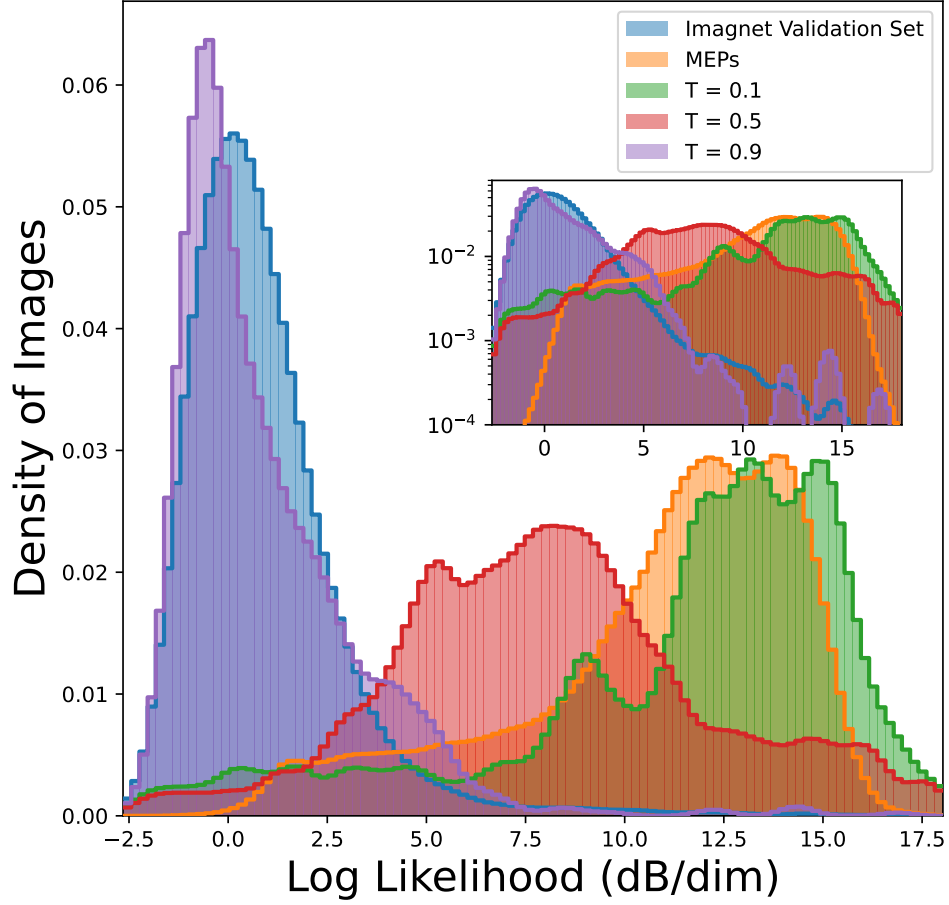


Figure 3: **Histograms of the likelihood for the different methods.** Histogram of the likelihoods of the images for strings obtained using the different methods compared to the histogram of the likelihood of the validation set of ImagNet. The images along the principal curve have likelihood similar to the images in the validation set, indicative of their typicality. The images along the MEP have much higher likelihood, and are atypical. As the temperature is increased along the string, the likelihood of images decrease in a way that make them move toward the typical set, as expected.

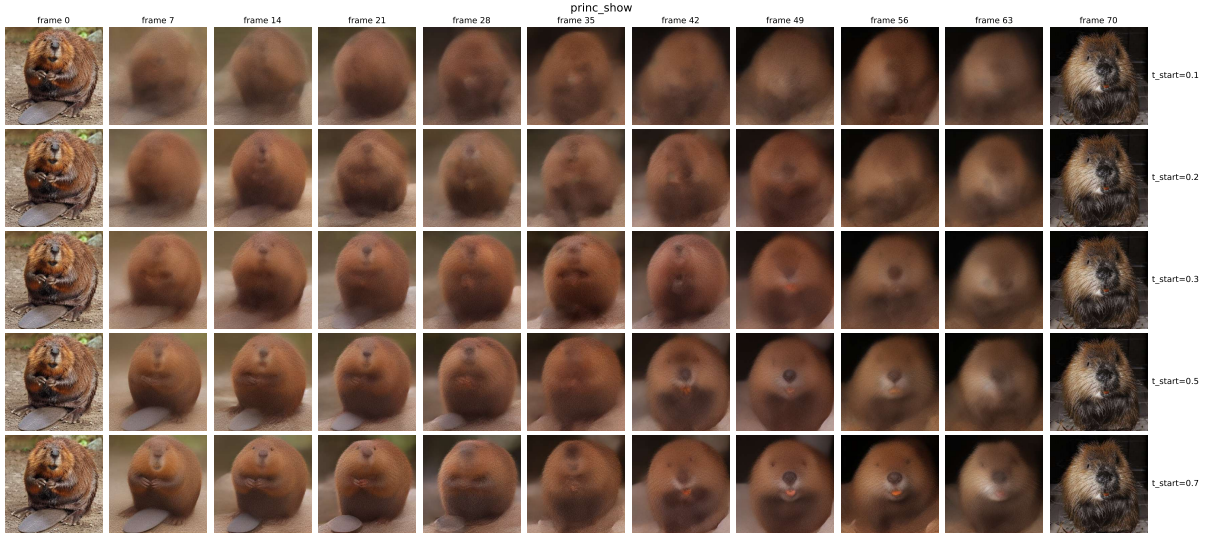


Figure 4: **Images on the principal curve for different schedulings.** The principal curves have been computed with $T = 0.9$ and $\gamma(t) = 15 \frac{6(t_{final}-t)(t-t_{init})}{(t_{final}-t_{init})^3} \mathbf{1}_{\{t \in [t_{init}, t_{final}]\}}$ for $t_{final} = 0.95$ and a different value of t_{init} at every row.

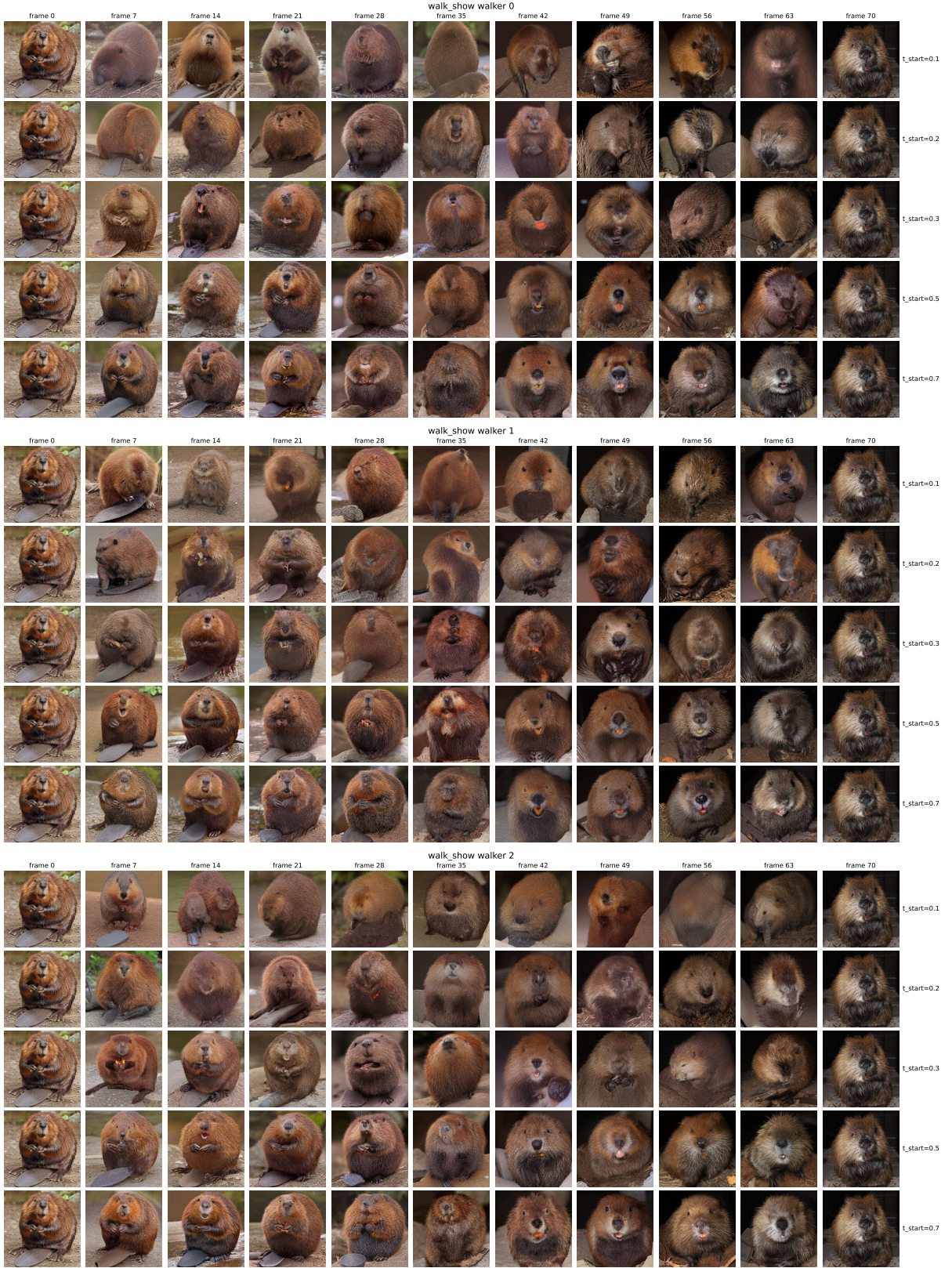


Figure 5: **Walker Images for different schedulings.** The walker are associated to the principal curve in Fig4. The principal curves have been computed with $T = 0.9$ and $\gamma(t) = 15 \frac{6(t_{final}-t)(t-t_{init})}{(t_{final}-t_{init})^3} \mathbf{1}_{\{t \in [t_{init}, t_{final}]\}}$ for $t_{final} = 0.95$ and a different value of t_{init} at every row.