

4.2 Fixation Path (Diagram)

Dmytro Panasenko

October 2025

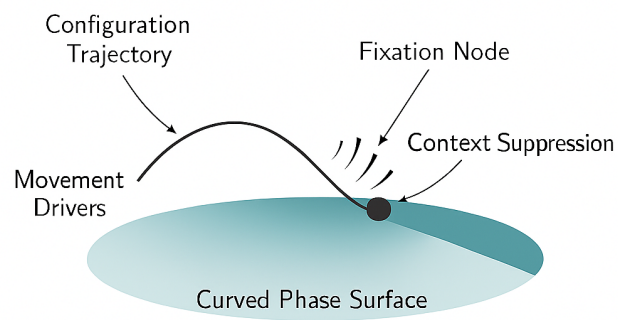
1 Fixation Path (Diagram)

This diagram illustrates the Zeno effect as morphing fixation within the context of Unified Configuration Theory. It depicts a configuration's path through a phase landscape, culminating in fixation within a curvature minimum.

The image reinforces key concepts of geometric saturation, morphing suppression, and context-induced fixation. The trajectory begins as a dynamic morphing process, influenced by phase topology and curvature gradients. As continuous observation introduces contextual boundaries, the morphing flow is constrained. The configuration becomes fixated within a natural curvature well, illustrating how the Zeno effect emerges as a geometric stabilization rather than a logical paradox.

This visualization provides an intuitive anchor for understanding morphing fixation, supporting both theoretical analysis and educational outreach. It exemplifies how Unified Configuration Theory translates abstract quantum phenomena into concrete, reproducible geometric representations.

Fixation Path (Diagram)



A configuration trajectory within a curved phase surface, fixated through persistent observation at a curvature minimum.

Figure 1: A configuration trajectory within a curved phase surface, fixated through persistent observation at a curvature minimum.