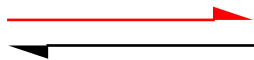


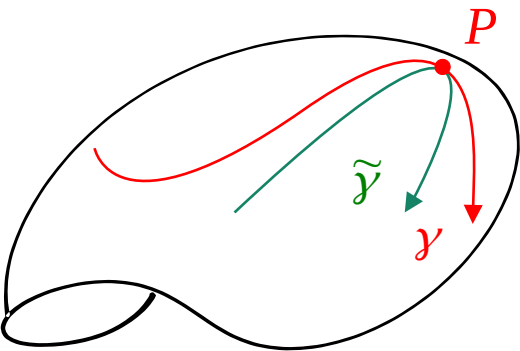
Geometric
Viewpoint



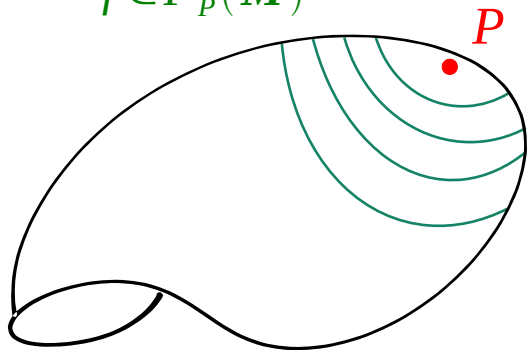
Algebraic
Viewpoint

$$V = [\gamma]$$

$$D_V$$



$$f \in F_P(M)$$



$$T_P M = K_P(M) / \sim$$

$$T_P^{\text{alg}} M = \text{Der}(F_P(M))$$



Tangential equivalence