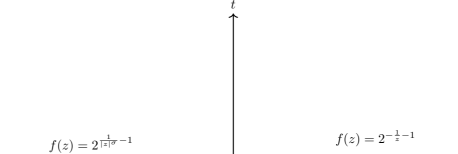
Flux Function f Considered in §?? Close to the origin, the flux function f is strictly convex but not uniformly

convex. This flux function is $C^{\infty}(R)$, with all derivatives vanishing at the origin, but of course, it is not analytic. t



drigin