Abstract: In this talk I’ll explain a thread through the following sentences. Through factorization homology, an $n$-disk stack determines an $n$-dimensional topological field theory. Through Koszul duality, an infinitesimal neighborhood of a point in an $n$-disk stack is governed by another $n$-disk stack. There results a duality among $n$-dimensional topological field theories, up to formal completion which is afforded by Goodwillie’s calculus. This duality specializes to Poincaré duality.