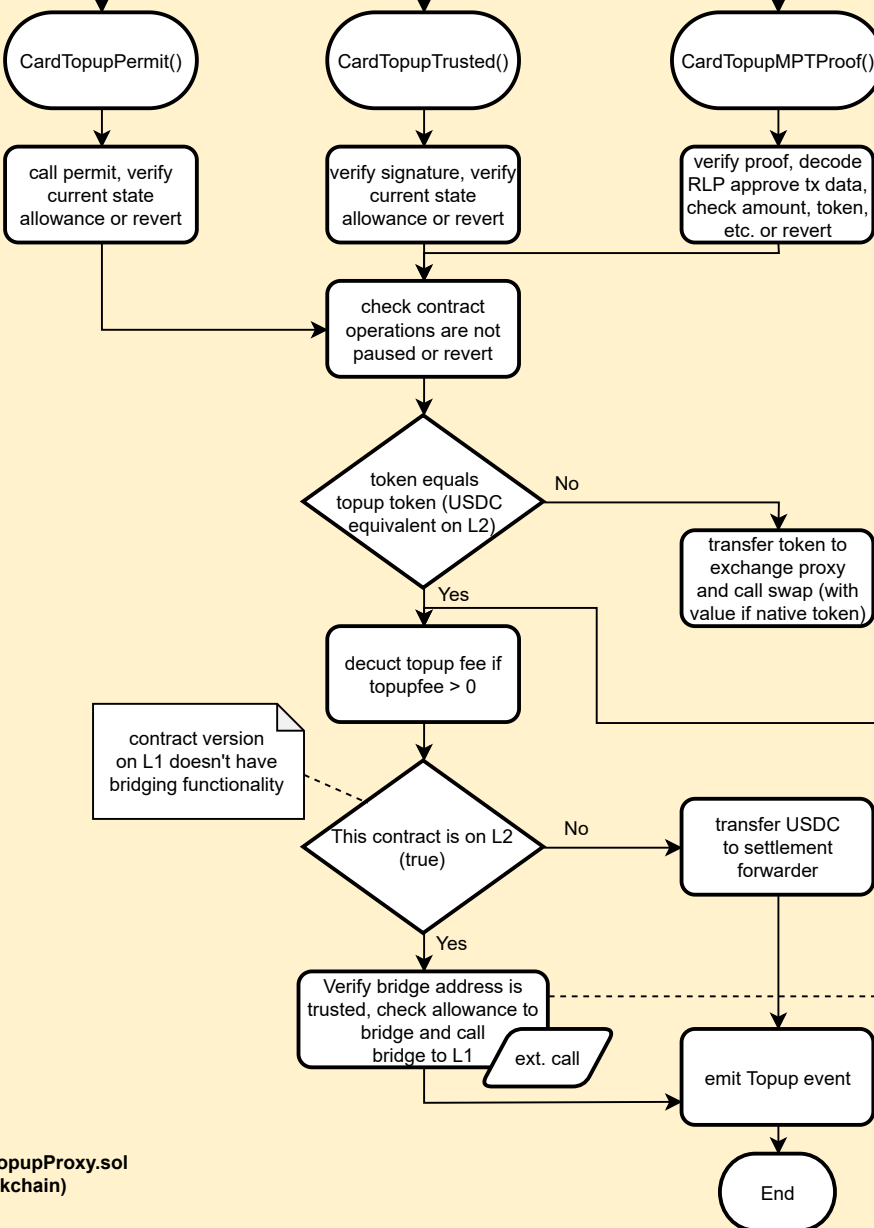


Prerequisites: application estimates swap and bridging fee, compiles:
 1). byte call data for swap operation (if required);
 2). byte call data for bridge operation (if required);
 3). retrieves from trusted backend single-use topup tag hash (if required);

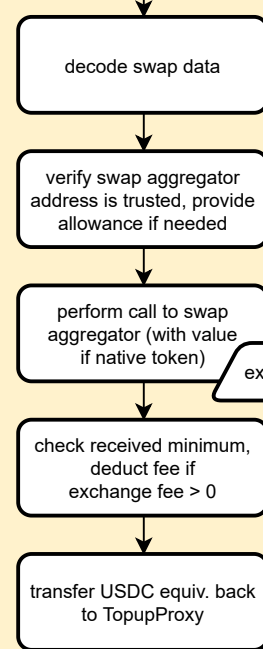
simplest non-custodial / backend independent route is:
 swap to USDC -> permit() -> CardTopupPermit()
 directly on TopupProxy contract

Actor wallet signs and sends transaction



contract version on L1 doesn't have bridging functionality

ExchangeProxy.sol



token unwrap connectivity point (future versions)

ext. call

ContractWhitelist.sol

