Hi team, I know you guys're pretty busy at the moment. But I have some questions on Enigma contracts. First, What are the differences between using public_interface trait, then implement that trait for the public functions which will interact with UI part vs implement directly public functions right in contract implementation (not using pub_interface)? Secondly, if I use pub_interface trait, implement it later, is there a way to point to &mut self if I call private functions in the public functions? for ex.: Screenshot_1.png 791×55 3.55 KB](https://global.discoursecdn.com/standard17/uploads/enigma1/original/1X/109fe1de3d56bc6b6a0a896b617d572e182755d6.png) if I call Self::_private_func_A(....)

, the rust compiler will fire an error that I'm missing 1st argument (means theself

one).

Please kindly help!

Thanks.