

None of this is urgent, but noted for posterity.

- Pre-ordering execution on local nodes to e.g. select resources to sum up to a particular balance.
validityProofTransform

operation of type Tx -> Tx

to convert transparent proofs to ZK proofs etc. See notes on [execution flow here](#). Next steps: [@cwgoes](#) to write forum post and make proposal more explicit.

- Proposal for how to integrate [forall & negative checks](#).
- Balancing signature folding proofs etc. (see notes [here](#)).
- How to combine Nockma transaction candidate code pre-ordering. [@cwgoes](#) to write a forum post about this (might be the same one as pre-ordering execution).
- Distributed partial evaluation analogy (see [here](#)). May or may not need to go into the report itself, but worth working out and writing up.
- Built-in / sentinel resources in order to insert oracle data (e.g. timestamp) - this will require non-linear resources, otherwise we might not need to change anything - but we should work out in detail.

cc [@vveiln](#) [@degeregat](#)