

Unification of Alternative Formulations via Predicate Modifications

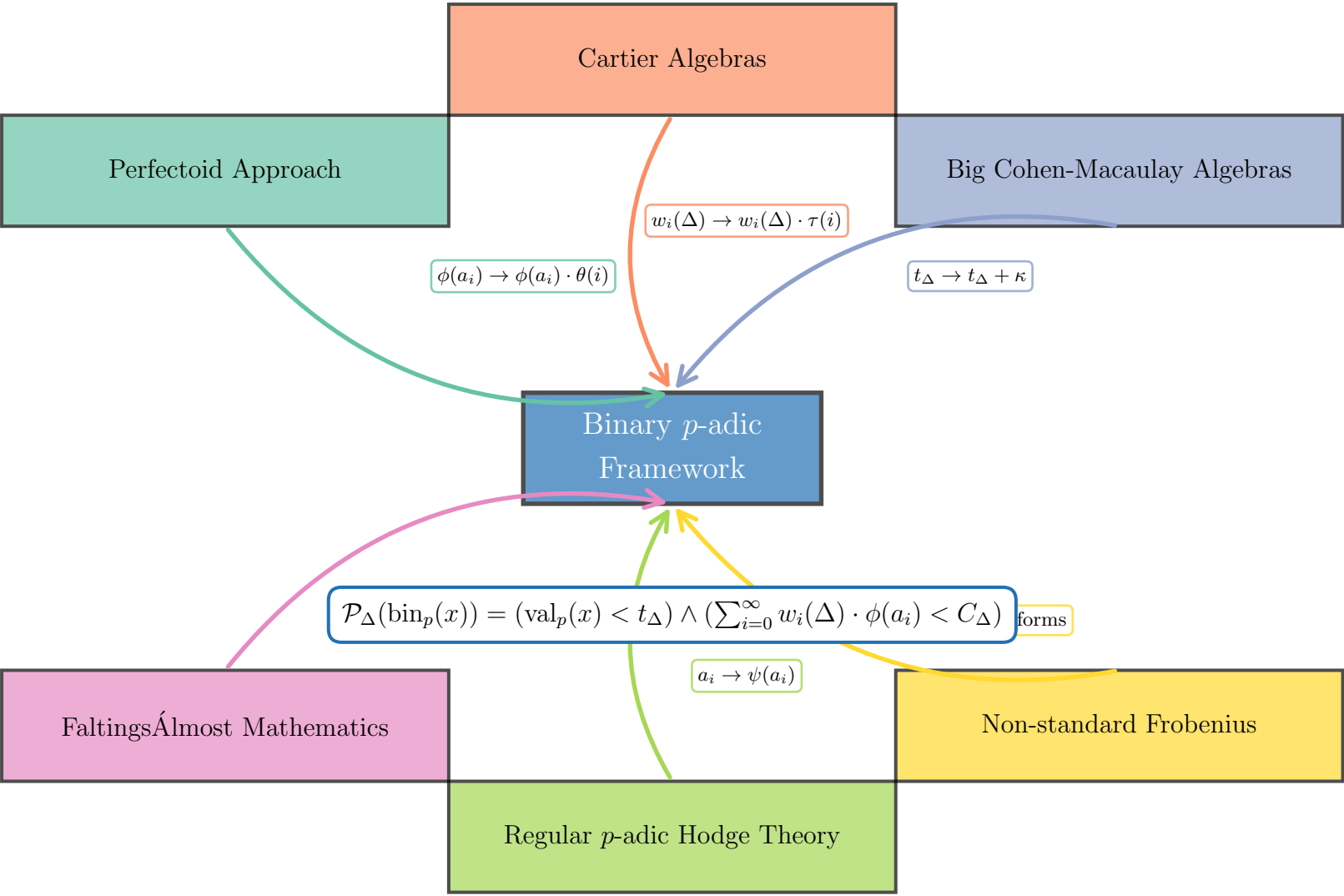


Figure: Visualization of how different formulations of test ideals can be unified through explicit modifications to the predicate parameters. Each approach corresponds to specific transformations of the predicate components, showing that the binary  $p$ -adic framework provides a unified mathematical foundation.