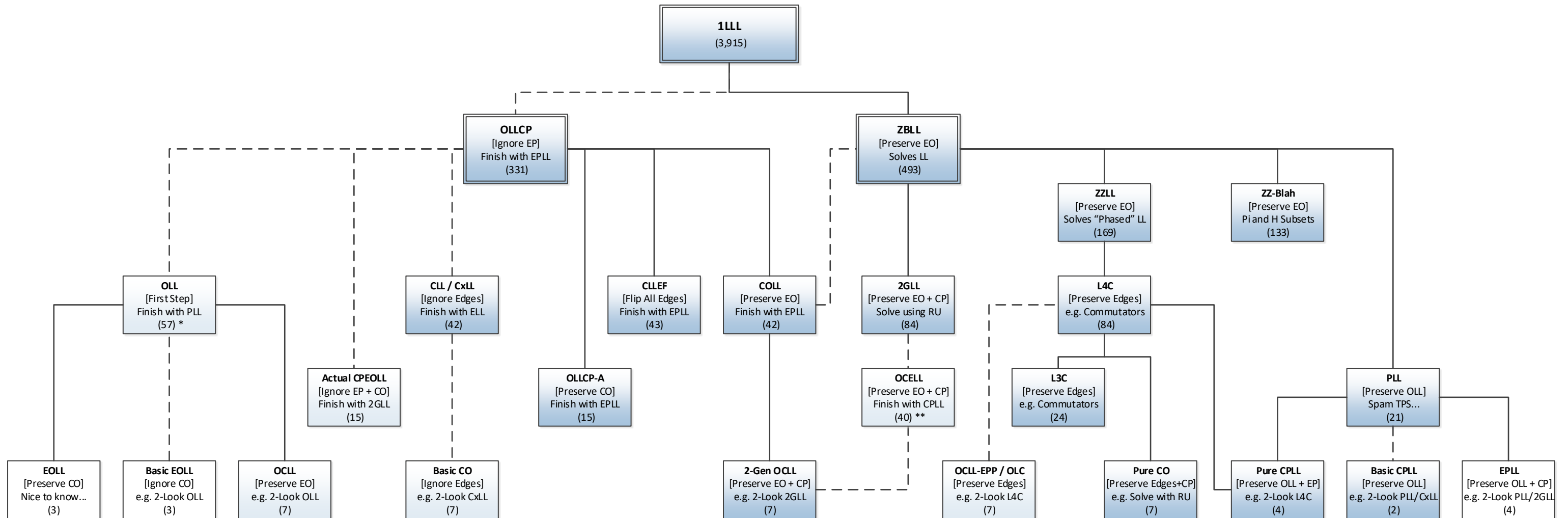
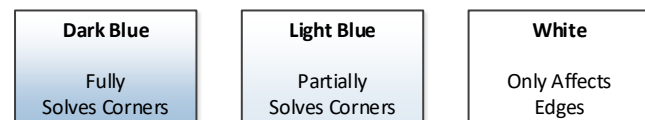


Last Layer Sub-Steps

Subsets of OLLCP and ZBLL



Key



Solid Line = Pure Subset – e.g. specific group / set of cases

Broken Line = Loose Subset – e.g. easiest / fastest algorithms for the desired effect

* SuneOLL can also be used to orient the last layer using variations of the Sune algorithm

** OCELL is intended to use 2-gen algorithms so corner permutation is preserved as a side effect