



Analysis Distribution

- Among current CADI lines:
 - Production: 7
 - Properties: 1
 - Spectroscopy: 11 (1 submitted)
 - Rare decays: 6 (1 submitted)
- Unknown (large ?) number of parked data analyses
- Envision the “Fundamental Symmetries Violation” group to focus on the “core” analyses where significant development and resources are needed ($R(K)$, $R(K^*)$, $R(D)$, $D(D^*)$, ...), while some of the more traditional analyses on parked data will be overseen by other subgroups:
 - Examples: $B_s(\tau\tau)$ -> Rare Decays & Exotica;
CPV analyses -> Production & Properties
- Decide on a line-by-line CADI basis; with the goal to even the load on the subgroups and provide enough visibility to each