SpacePointsSolver updates during Physics Week

- ► Initially developed for DUNE SP: 1× collection view (X) + 2× induction view (U+V)
- ► Generalized for other experiments:
 - ► DualPhase: 2× collection (U+V)
 - ► Lariat and Argoneut: 1× collection (V) + 1× induction (U)
- ▶ Preliminary results seem sane
- ► Added Assns between output SpacePoints and input Hits
- Robert has a plan to use this as an input to PMA to save lots of incorrect projection matching trials