Discussion: what kind of language/syntax do we need?

Wednesday 8 May 2019 09:00 (1h 20m)

- Most generic and economic ways to cover the widest collection of needs from the biggest variety of analyses?
- Objects, composite objects, event variables, definitions, selections, event weighting, \cdots
- Intrinsic loops, reducers, optimizers, object combinations/permutations/partitioning, ternary operations, \cdots
- Expressing the event input
- Expressing external functions
- ...

Presenter: PIVARSKI, Jim (Princeton University)