



Recommended reading order

1. `Configure::configure()` to see which object types enter the registry.
2. `OpalParser::parseAction()` to understand the prototype/clone/execute parser model.
3. `OpalElement`, `Element`, and `BeamSequence::fetchLine()` for the lattice side.
4. `TrackRun::execute()` and `setupDistributionsAndSamplers()` for particle creation.
5. `ParallelTracker::execute()` and then `PartBunch` for runtime behavior.