Serial Stream Control Flow → initArgs → createDBs → startStream iterEdt → serialStreamEdt → runSerialStreamEdt * When all iterations are

complete

Parallel Stream Control Flow

mainEdt

- \rightarrow initArgs
- \rightarrow createDBs
- \rightarrow initTemplates
- → startStream

nextIterEdt * complete "n" number of trials

<u>iterEdt</u>

- \rightarrow parallelStreamEdt
 - \rightarrow runVecOpEdt
 - \rightarrow copyEdt
 - → endTimerEdt
 - ...
 - \rightarrow runVecOpEdt
 - → triadEdt
 - \rightarrow endTimerEdt

<u>resultsEdt</u>

/ * When all iterations are complete