Binary rewriter functionality for OpenSpeedShop discussion notes.

1) No one time snippets (executeNow)

2) No callbacks: no actions on fork/exit, pthread_create, etc except for notification

3) In general, anything that interrupts the process or reacts to events is not supported

4) We could request symbols based on the pc's that were seen during the static binaries execution
   - dyninst would pass us a blob representing the dso's that were hit, then we would pass this back when requesting the symbols
   - we would pass the pc addresses back to dyninst to get the symbol mapping
   - we would need to have time stamps for the dso that dyninst saw, so the addresses could get properly associated to the dsos (based on time)

5) Dyninst will be able to instrument both static binaries as well as binaries that link dsos.

6) executeAtEntryExit, executeInPlaceOf will work

7) stopAtEnterExit will not, but OSS should not need this for MPI because we won't need to get the MPIR_proctable??