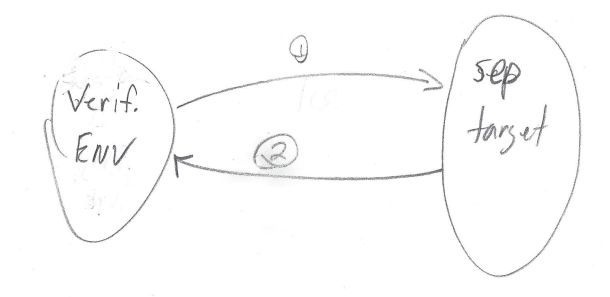
"Overview" of Flist Chain



step 1- the verification environment sends down target code

stip 2- the farget env. executes Ode, then returns register intermedien cmd prompt 3 to known addr known anddr e xception (5 string S/W\hamller frist 1095 8 Phit reset System

stops 1 - system boots to prompt 2- verification tools download code to 3 - start execution @ of the known address 4-end of execution, an exception is taken 5 - a slw trap hadler starts 6 - an opening string is printed that System C Knows about 7- print register intormation 8- a closing string is printed that System ( Knows about; @ this point the verification is done from System C point of view 9- return to slow handler 10 - target under test is reset 11 - start process over @ step 1