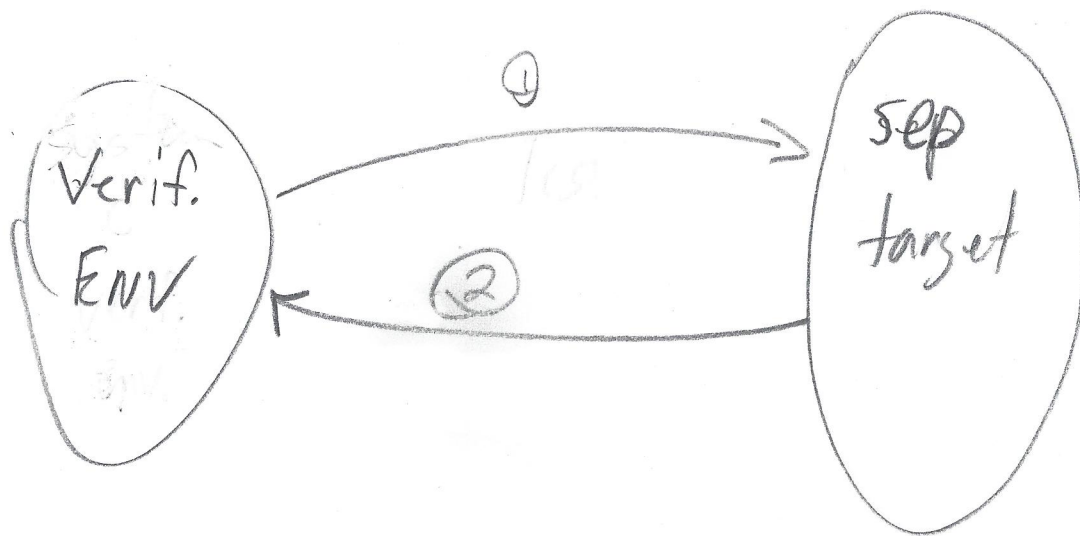
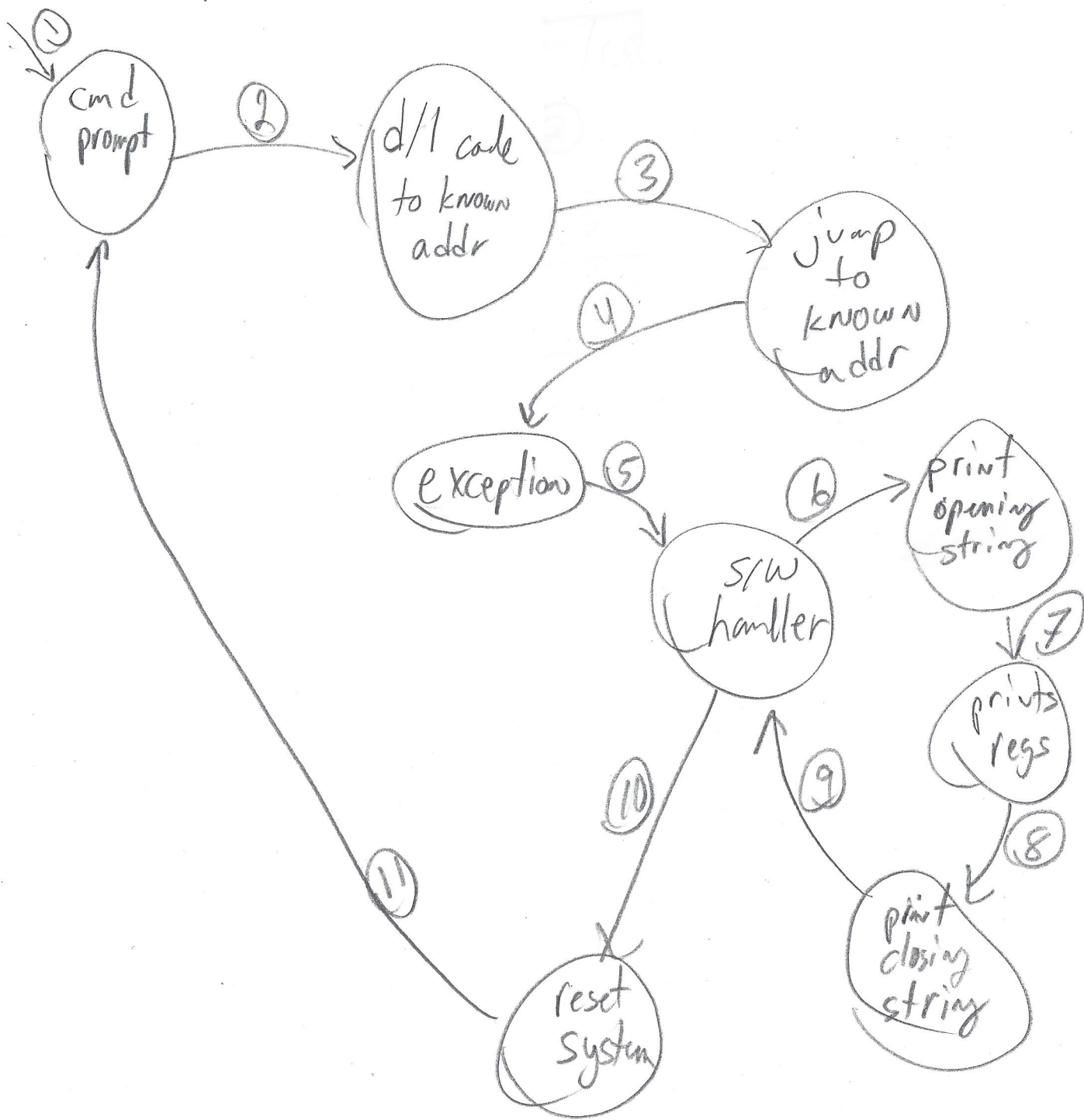


"Overview" of Fast Chain



step 1 - the verification environment sends down target code

step 2 - the target env. executes code, then returns register information



steps

- 1 - system boots to prompt
- 2 - verification tools download code to a known address
- 3 - start execution @ the known address
- 4 - end of execution, an exception is taken
- 5 - a slow trap handler starts
- 6 - an opening string is printed that System C knows about
- 7 - print register information
- 8 - a closing string is printed that System C 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