

Process flow

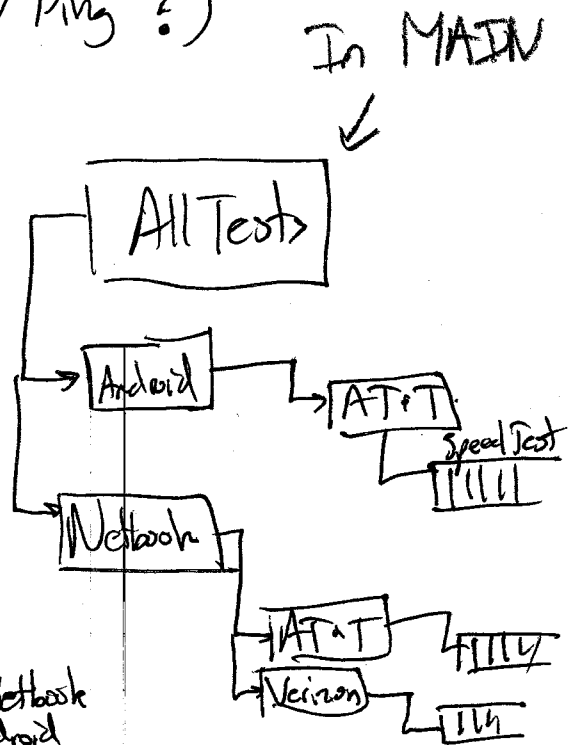
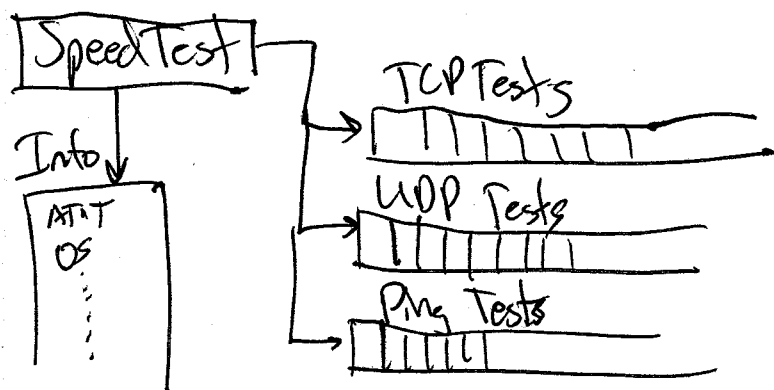
MAIN:

- ① Ask user for directory holding all raw data files
- ② walk through directory, parsing raw data into objects
 - a. choose file
 - b. call constructor for SpeedTest object
 - c. add object to parent (object holding list of Speed Tests)
- ③ ask user what analysis they would like done
 - show GUI? thinter?

Speed Test:

- ① takes given file
- ② determines categories
 - Android phone or netbook
 - AT&T, Verizon, T-mobile, or Sprint?
- ③ parse subtests

Subtest (different class for TCP/WDP/Ping?)



* SpeedTest obj
need Android/Netbook
boolean isAndroid