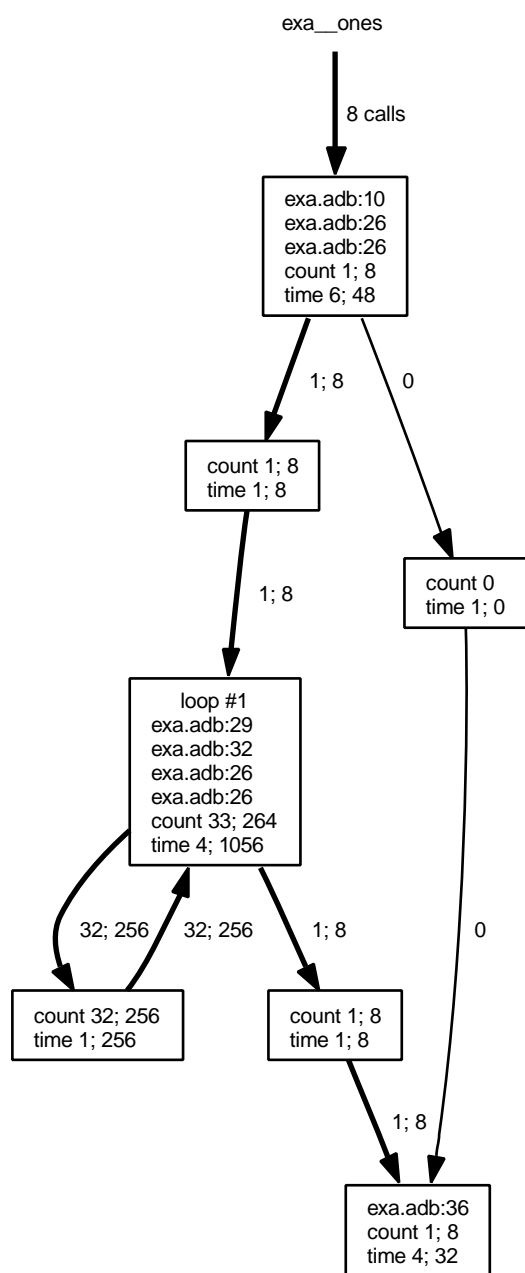
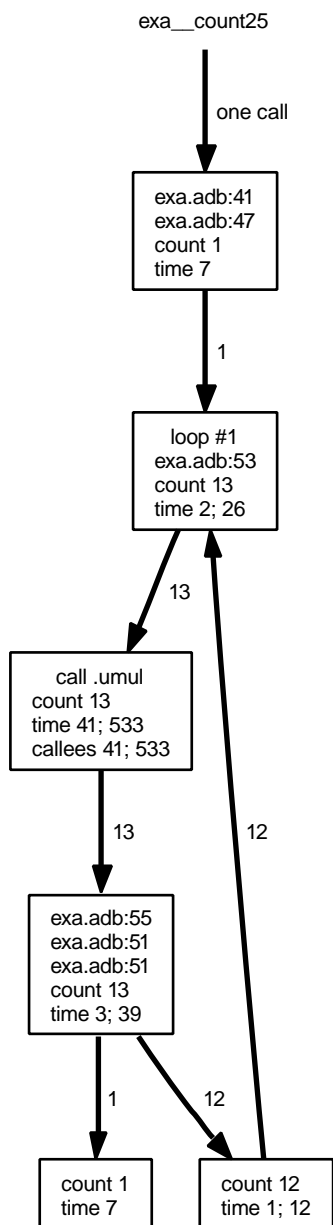


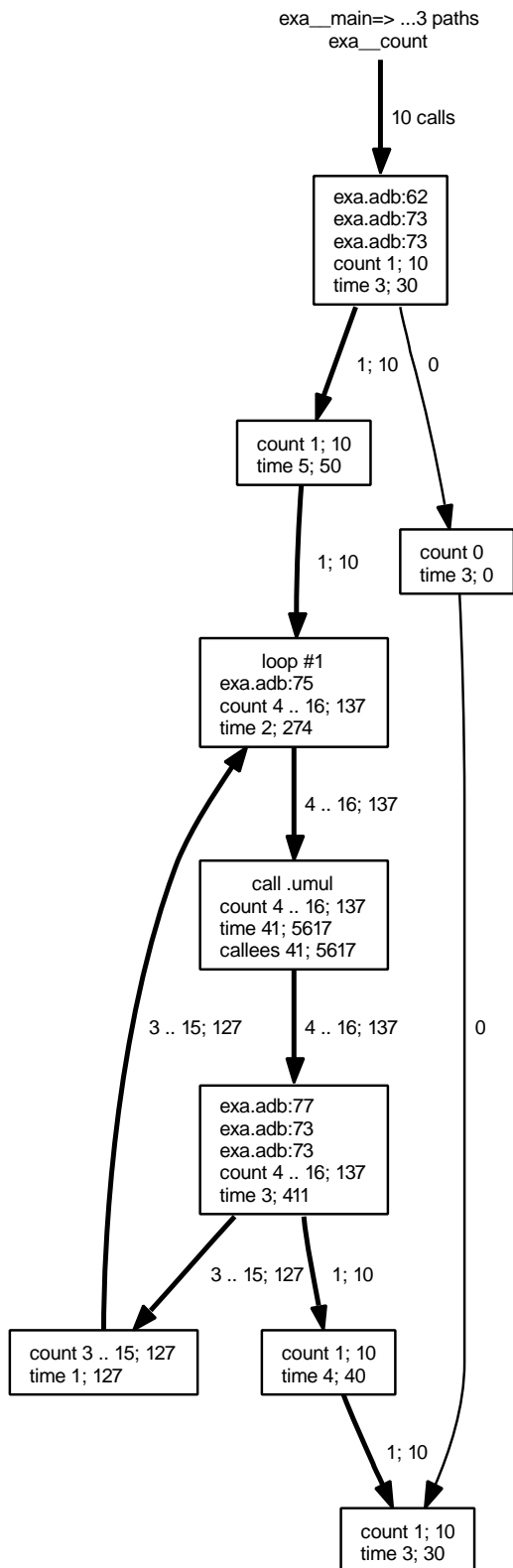
Call graph of `exa__main`  
time 8840



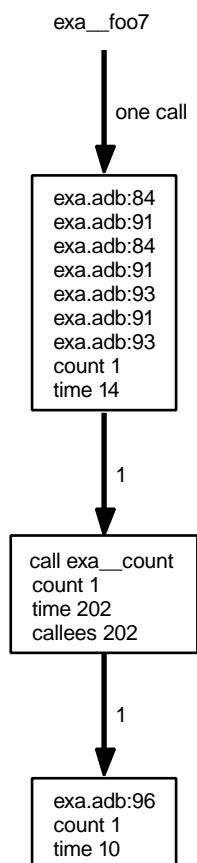
Summary flow-graph of `exa__ones`  
 totals (after ';') for 8 calls from one path  
 time 1408 = 8 \* 176



Summary flow-graph of `exa__count25`  
 totals (after ';') for one call from one path  
 time 624 = self 91 + callees 533



Summary flow-graph of exa\_\_count  
 totals (after ',') for 10 calls from 3 paths  
 time 6579 = 10 \* 202 .. 766 = self 962 + callees 5617



Summary flow-graph of exa\_\_foo7  
totals (after ';') for one call from one path  
time 226 = self 24 + callees 202

exa\_\_main@163==>exa\_\_foo  
exa\_\_foo

one call

exa.adb:101  
exa.adb:110  
count 1  
time 8

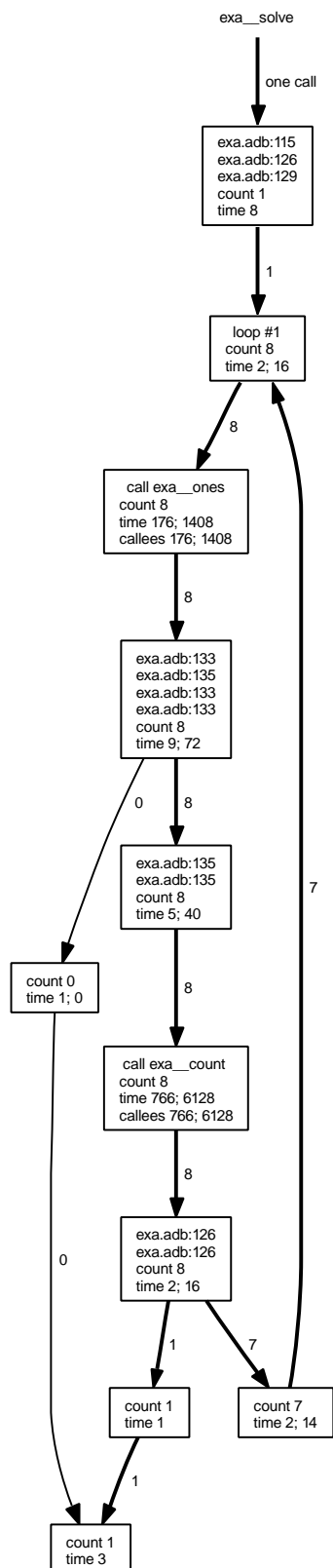
1

call exa\_\_count  
count 1  
time 249  
callees 249

1

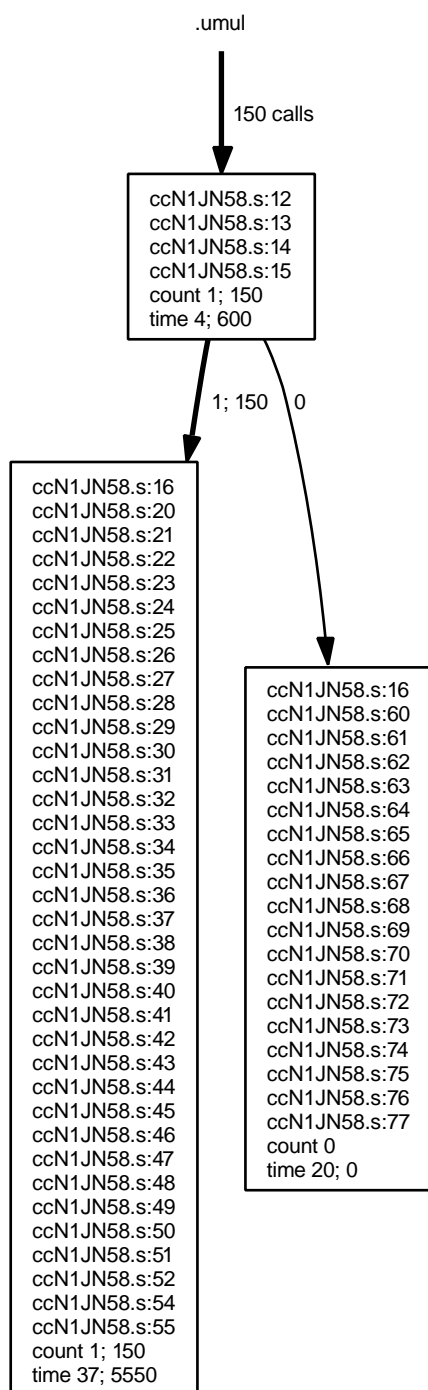
count 1  
time 4

Summary flow-graph of exa\_\_foo  
totals (after ';') for one call from one path  
time 261 = self 12 + callees 249



Summary flow-graph of `exa__solve`  
 totals (after ';') for one call from one path  
 time 7706 = self 170 + callees 7536





Summary flow-graph of `.umul`  
 totals (after ',') for 150 calls from 4 paths  
 time 6150 = 150 \* 41