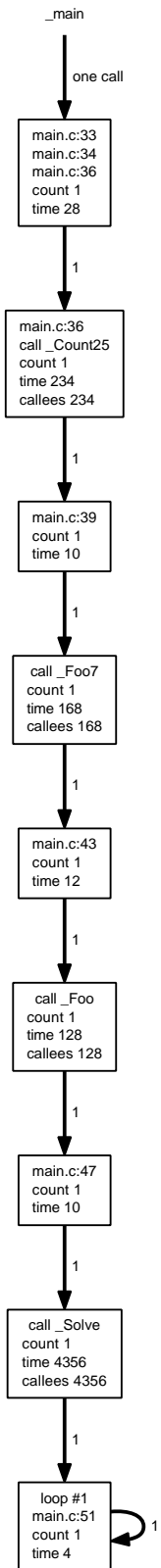
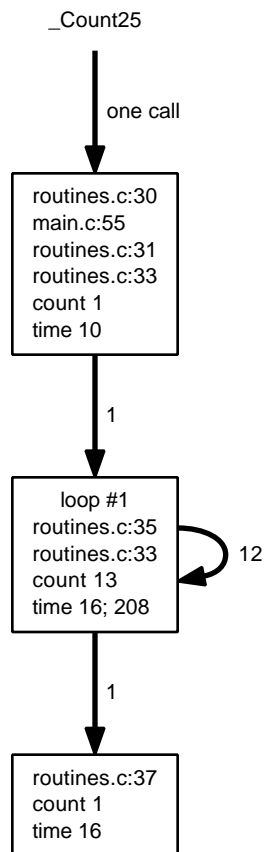


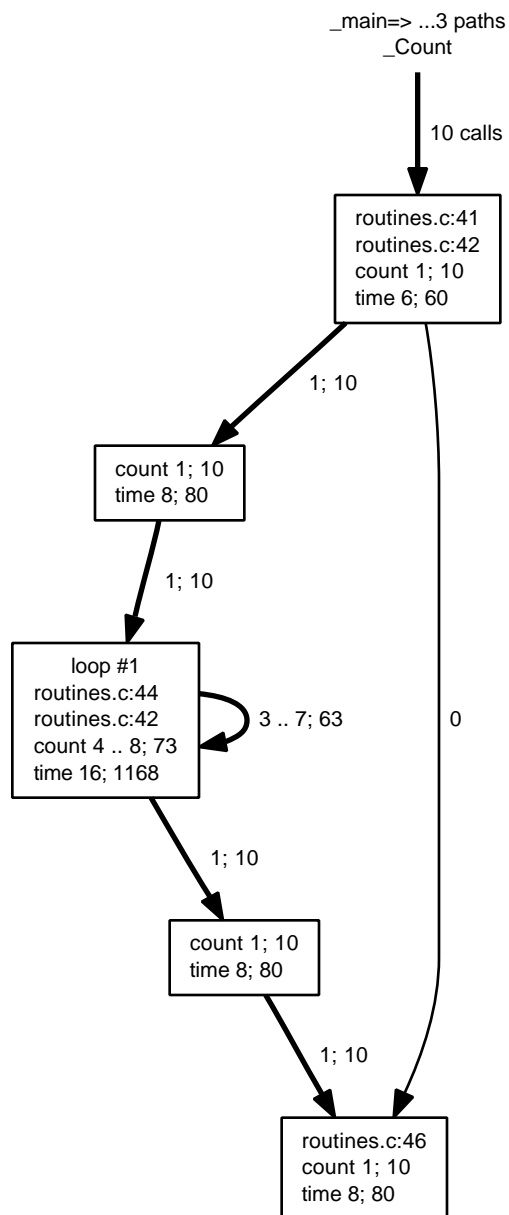
Call graph of `_main`
time 4950



Summary flow-graph of `_main`
 totals (after ';') for one call from one path
 time 4950 = self 64 + callees 4886



Summary flow-graph of `_Count25`
totals (after ';') for one call from one path
time 234



Summary flow-graph of `_Count`
 totals (after ',') for 10 calls from 3 paths
 time 1468 = 10 * 94 .. 158

_main@43=>_Foo
_Foo

one call

routines.c:50
routines.c:51
count 1
time 10

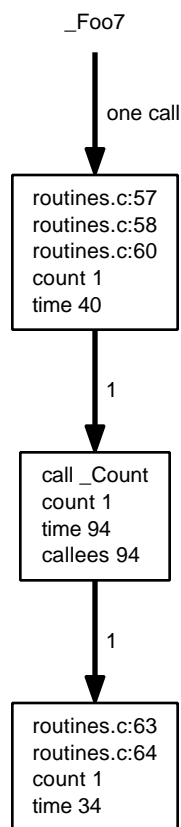
1

call _Count
count 1
time 110
callees 110

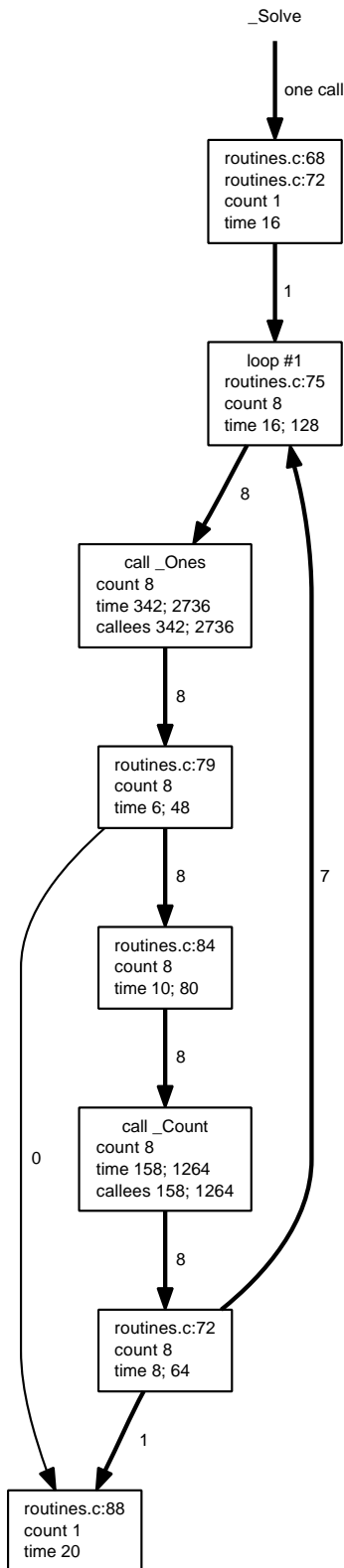
1

routines.c:53
count 1
time 8

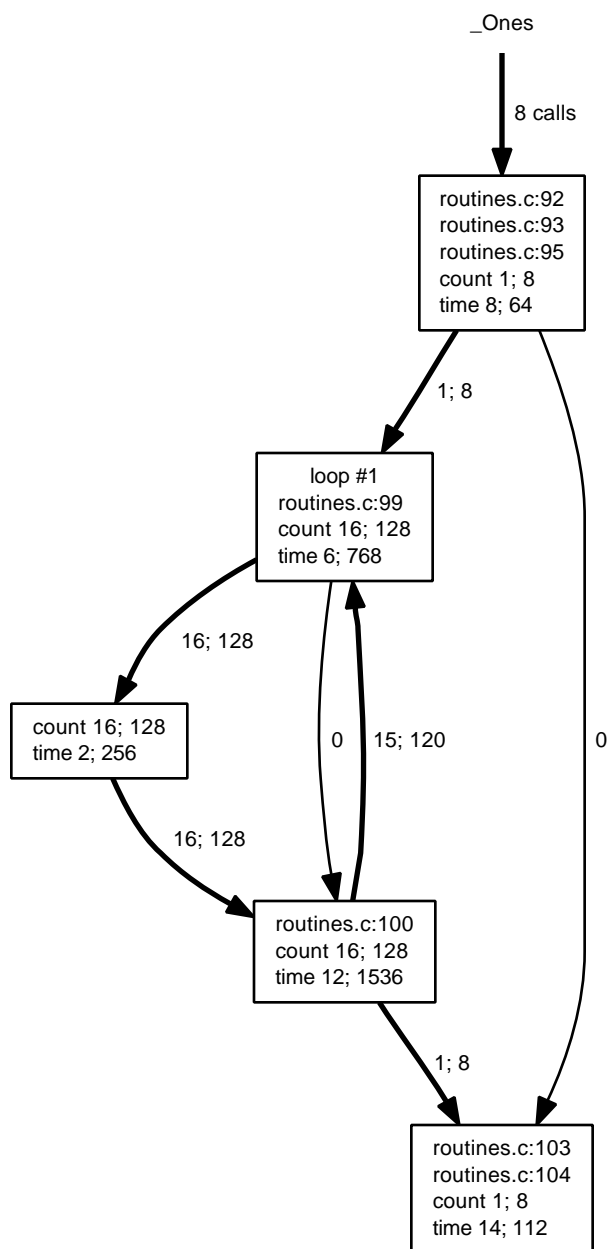
Summary flow-graph of _Foo
totals (after ';') for one call from one path
time 128 = self 18 + callees 110



Summary flow-graph of `_Foo7`
totals (after ';') for one call from one path
time 168 = self 74 + callees 94



Summary flow-graph of `_Solve`
 totals (after ',:') for one call from one path
 time 4356 = self 356 + callees 4000



Summary flow-graph of _Ones
totals (after ',') for 8 calls from one path
time 2736 = 8 * 342