



Without Silhouette Execution:

Total # of Instructions to be executed = NI

With Silhouette Execution:

Total # of Instructions to be executed =

$$(I - D)N + (1 + k_1)P + (1 + k_2)(D - P) + k_3(N - 1)F + k_4(N - 1)M$$

$(I - D)N$ instructions are executed by all instances after silhouettes branch off completely.

$(1 + k_1)P$ instructions are executed by leader in the common prefix. k_1 is a constant that represents dynamic instrumentation overhead from identifying fork points and recording the execution signature.

$(1 + k_2)(D - P)$ instructions are executed by leader after the common prefix but before the control flow divergence. k_2 is a constant that represents dynamic instrumentation overhead from identifying fork points and recording the execution signature and dynamic taint propagation.

$k_3(N - 1)F$ instructions are executed by the silhouettes at forking instructions to determine whether execution has diverged or not. k_3 represents overhead.

$k_4(N - 1)M$ instructions are executed by the silhouettes in emulating system calls and memory operations between fork-points. k_4 represents overhead.