

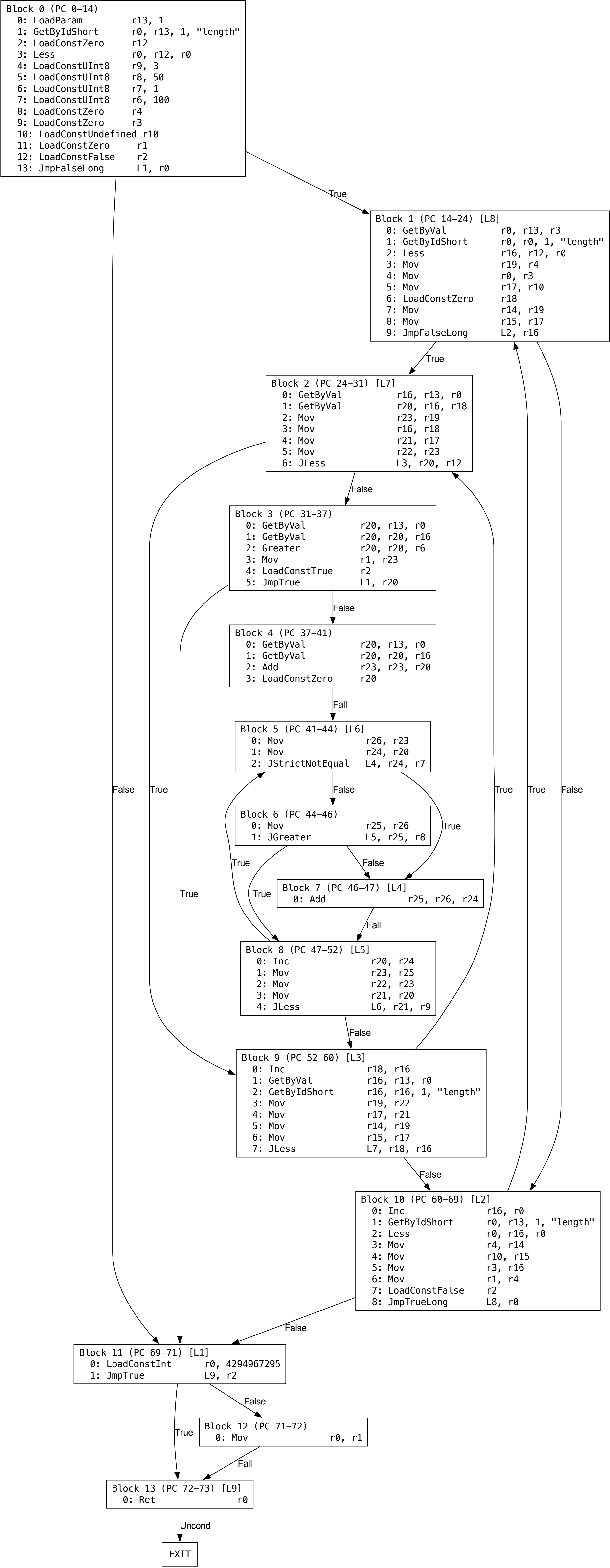
Block 0 (PC 0–28)

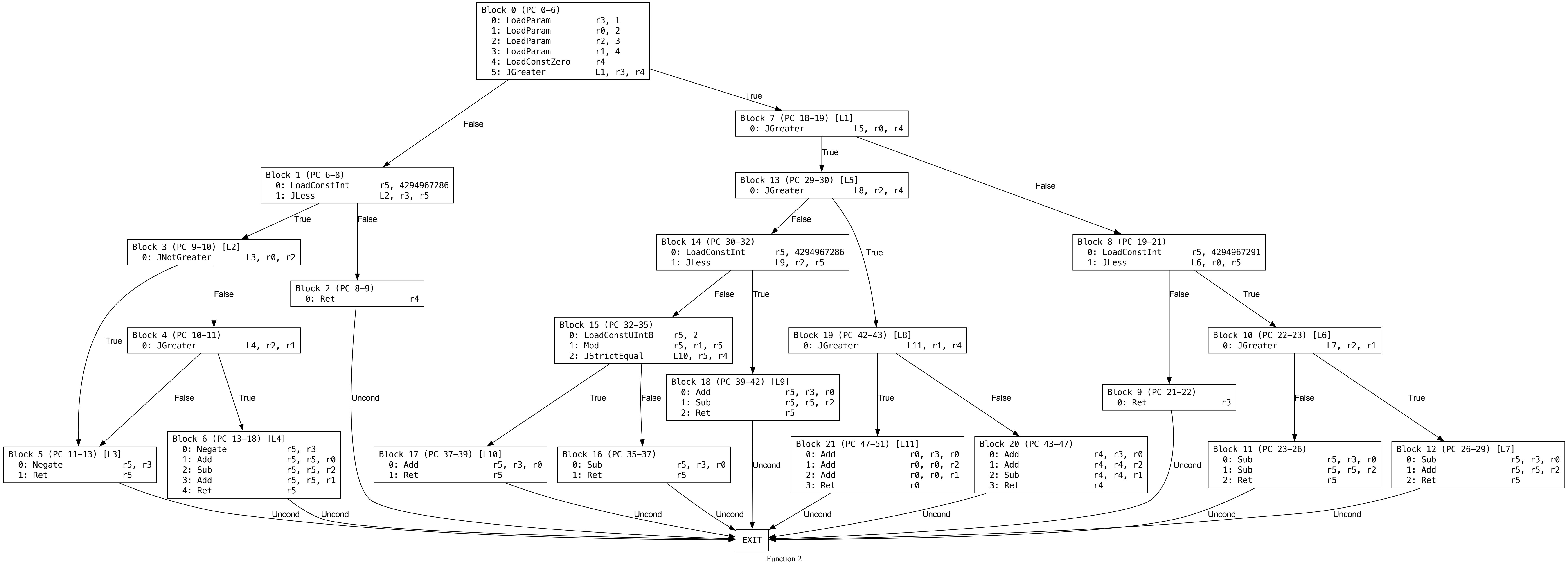
0: DeclareGlobalVar	"nestedLoopsWithBreakContinue"
1: DeclareGlobalVar	"complexNestedConditionals"
2: DeclareGlobalVar	"multipleLoopTypes"
3: DeclareGlobalVar	"switchWithFallthrough"
4: DeclareGlobalVar	"complexLoopWithMultipleExits"
5: DeclareGlobalVar	"ternaryAndShortCircuit"
6: DeclareGlobalVar	"exceptionHandlingControlFlow"
7: DeclareGlobalVar	"recursiveWithControlFlow"
8: CreateEnvironment	r0
9: CreateClosure	r2, r0, Function<nestedLoopsWithBreakContinue>1
10: GetGlobalObject	r1
11: PutById	r1, r2, 1, "nestedLoopsWithBreakContinue"
12: CreateClosure	r2, r0, Function<complexNestedConditionals>2
13: PutById	r1, r2, 2, "complexNestedConditionals"
14: CreateClosure	r2, r0, Function<multipleLoopTypes>3
15: PutById	r1, r2, 3, "multipleLoopTypes"
16: CreateClosure	r2, r0, Function<switchWithFallthrough>4
17: PutById	r1, r2, 4, "switchWithFallthrough"
18: CreateClosure	r2, r0, Function<complexLoopWithMultipleExits>5
19: PutById	r1, r2, 5, "complexLoopWithMultipleExits"
20: CreateClosure	r2, r0, Function<ternaryAndShortCircuit>6
21: PutById	r1, r2, 6, "ternaryAndShortCircuit"
22: CreateClosure	r2, r0, Function<exceptionHandlingControlFlow>7
23: PutById	r1, r2, 7, "exceptionHandlingControlFlow"
24: CreateClosure	r0, r0, Function<recursiveWithControlFlow>8
25: PutById	r1, r0, 8, "recursiveWithControlFlow"
26: LoadConstUndefined	r0
27: Ret	r0

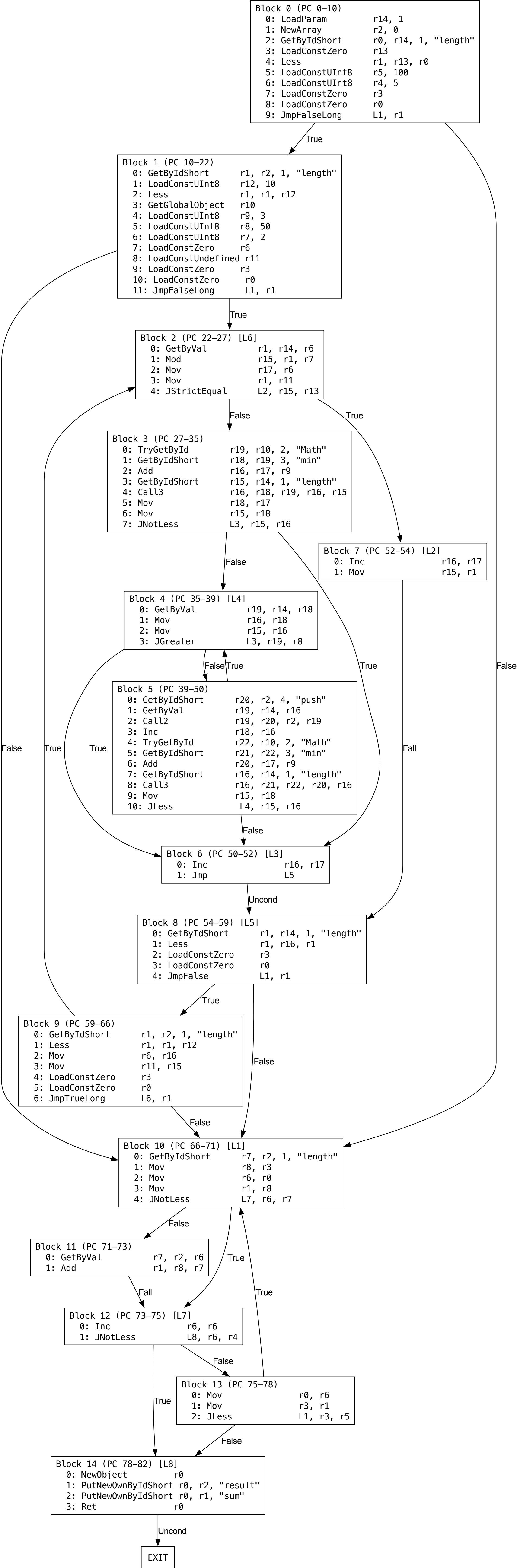
Uncond

EXIT

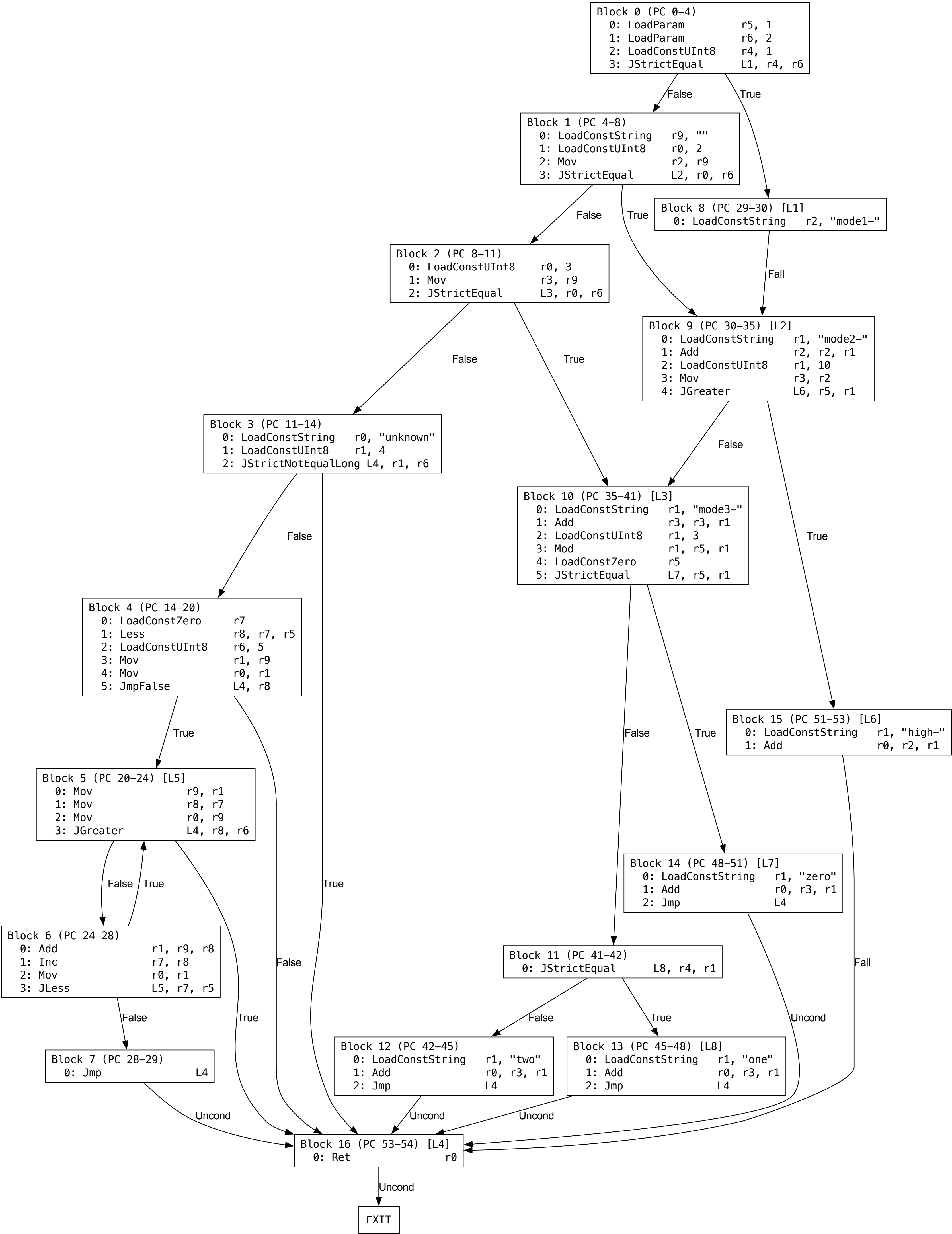
Function 0







Function 3



Function 4

