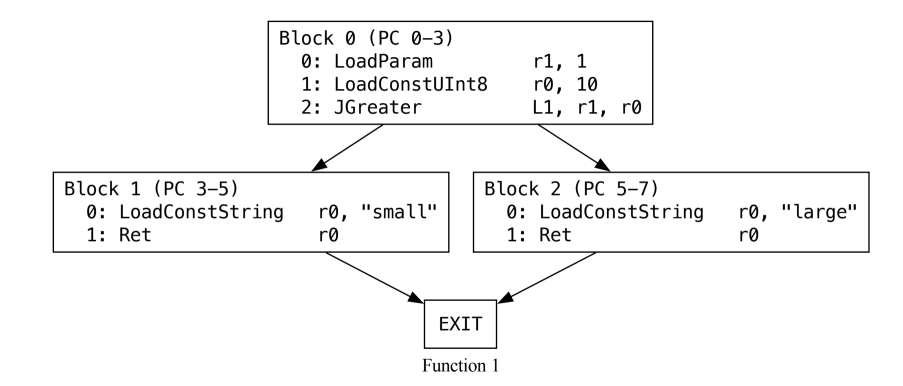
```
Block 0 (PC 0-33)
  0: DeclareGlobalVar
                       "ifElseTest"
                       "forLoopTest"
  1: DeclareGlobalVar
                       "switchTest"
  2: DeclareGlobalVar
                       "whileTest"
  3: DeclareGlobalVar
                       "tryCatchTest"
  4: DeclareGlobalVar
                       "asyncAwaitTest"
  5: DeclareGlobalVar
  6: DeclareGlobalVar
                       "promiseChainTest"
                       "generatorTest"
  7: DeclareGlobalVar
                       "callbackTest"
  8: DeclareGlobalVar
  9: CreateEnvironment r1
                        r0, r1, Function<ifElseTest>1
  10: CreateClosure
  11: GetGlobalObject
                         r2
                         r2, r0, 1, "ifElseTest"
  12: PutById
  13: CreateClosure
                         r0, r1, Function<forLoopTest>2
  14: PutById
                         r2, r0, 2, "forLoopTest"
  15: CreateClosure
                         r0, r1, Function<switchTest>3
  16: PutById
                         r2, r0, 3, "switchTest"
  17: CreateClosure
                         r0, r1, Function<whileTest>4
                         r2, r0, 4, "whileTest"
  18: PutById
                         r0, r1, Function<tryCatchTest>5
  19: CreateClosure
  20: PutById
                         r2, r0, 5, "tryCatchTest"
  21: CreateAsyncClosure r0, r1, Function<asyncAwaitTest>6
  22: PutById
                         r2, r0, 6, "asyncAwaitTest"
  23: CreateClosure
                         r0, r1, FunctionromiseChainTest>9
  24: PutById
                         r2, r0, 7, "promiseChainTest"
  25: CreateClosure
                         r0, r1, Function<generatorTest>12
  26: PutById
                         r2, r0, 8, "generatorTest"
  27: CreateClosure
                         r0, r1, Function<callbackTest>15
                         r2, r0, 9, "callbackTest"
  28: PutById
  29: CreateClosure
                         r0, r1, Function<sleep>17
  30: StoreToEnvironment r1, 0, r0
  31: LoadConstUndefined r0
  32: Ret
                         r0
```

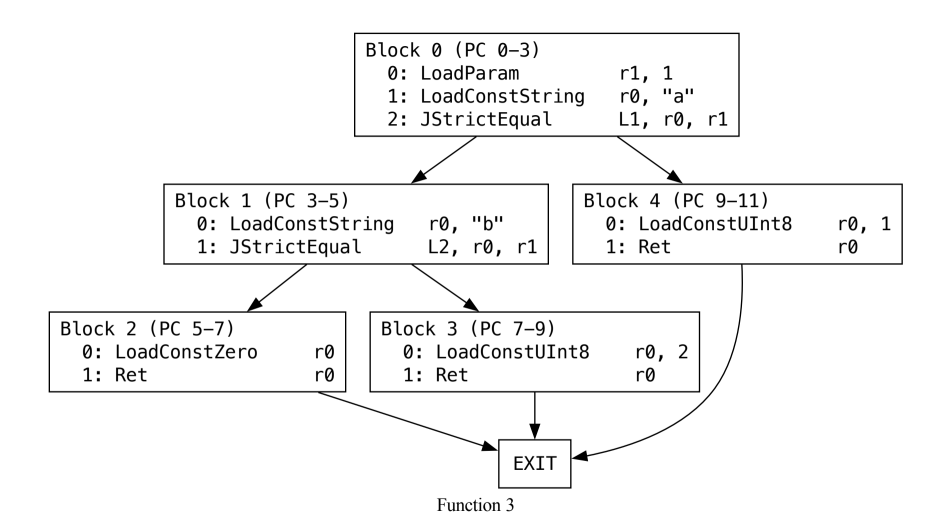


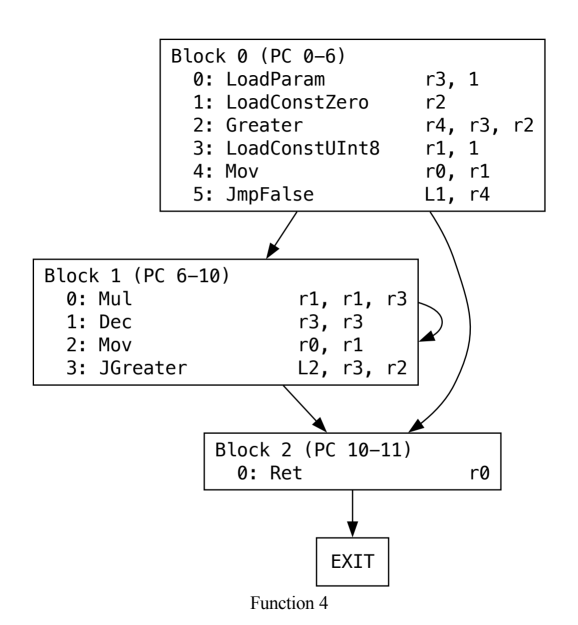
Function 0

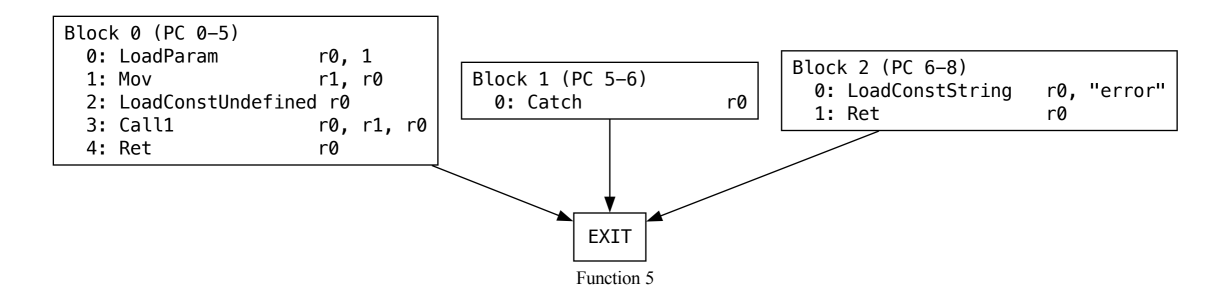


```
Block 0 (PC 0-8)
                  0: LoadParam
                                        r5, 1
                                        r1, r5, 1, "length"
                  1: GetByIdShort
                  2: LoadConstZero
                                        r0
                                        r1, r0, r1
                  3: Less
                  4: LoadConstUInt8
                                        r4, 50
                  5: LoadConstZero
                                        r3
                  6: LoadConstZero
                                        r2
                  7: JmpFalse
                                        L1, r1
         Block 1 (PC 8-13)
           0: GetByVal
                                  r1, r5, r2
           1: Add
                                  r7, r3, r1
           2: Mov
                                  r1, r2
           3: Mov
                                  r0, r7
           4: JGreater
                                  L1, r0, r4
Block 2 (PC 13-18)
                        r2, r1
  0: Inc
  1: GetByIdShort
                        r1, r5, 1, "length"
                        r3, r7
  2: Mov
                        r0, r3
  3: Mov
                        L2, r2, r1
  4: JLess
                                   Block 3 (PC 18-19)
                                     0: Ret
                                                            r0
                                               EXIT
```

Function 2







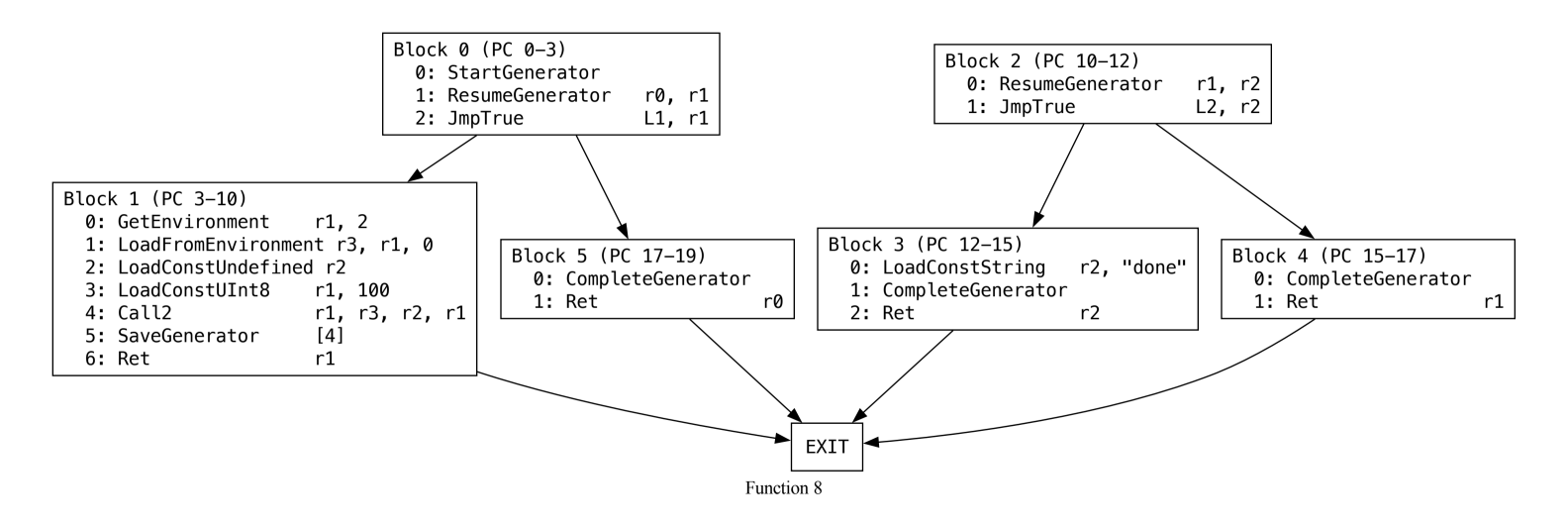
```
Block 0 (PC 0-10)
  0: LoadConstUndefined r4
  1: LoadConstUndefined r0
  2: ReifyArguments
  3: Mov
                       r3, r0
  4: GetBuiltinClosure r2, 52
  5: CreateEnvironment r0
  6: CreateGeneratorClosure r1, r0, Function<?anon_0_asyncAwaitTest>7
  7: LoadThisNS
                       r0
  8: Call4
                       r0, r2, r4, r1, r0, r3
  9: Ret
                       r0
```

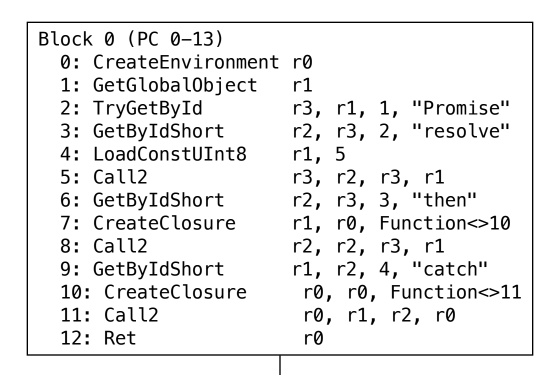


EXIT

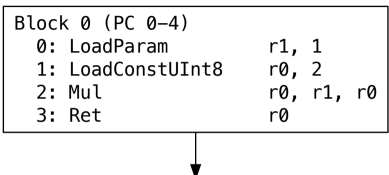
```
Block 0 (PC 0-3)
0: CreateEnvironment r0
1: CreateGenerator r0, r0, Function<?anon_0_?anon_0_asyncAwaitTest>8
2: Ret r0
```

EXIT Function 7





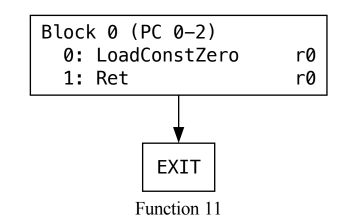






FX⁻

Function 10



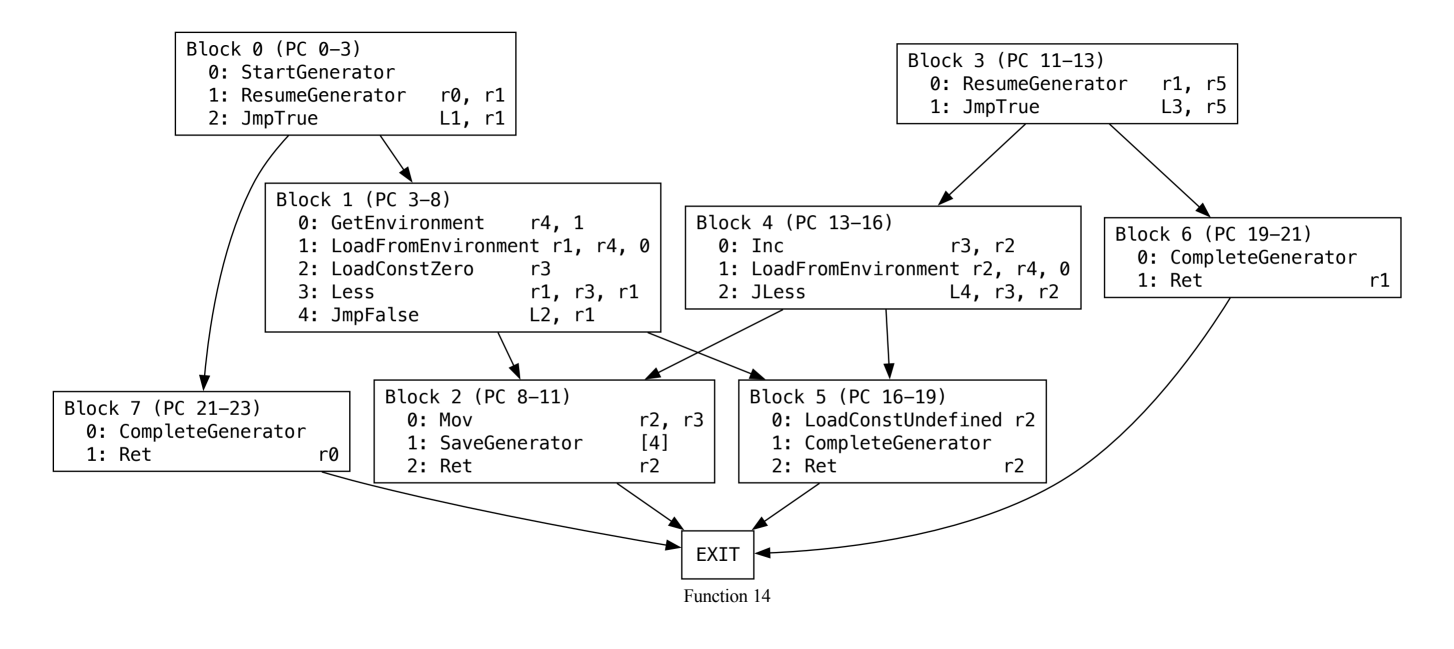
```
Block 0 (PC 0-11)
 0: CreateEnvironment r0
 1: LoadParam r1, 1
 2: StoreToEnvironment r0, 0, r1
 3: CreateGeneratorClosure r1, r0, Function<gen>13
 4: LoadConstUndefined r0
 5: Call1
                 r4, r1, r0
 6: NewArray
                     r0, 0
 7: LoadConstZero
                     r3
 8: Mov
                     r5, r0
 9: CallBuiltin
                     r1, 46, 4
  10: Ret
                       r0
```



Function 12

```
Block 0 (PC 0-3)
  0: CreateEnvironment r0
  1: CreateGenerator r0, r0, Function<?anon_0_gen>14
  2: Ret
                       r0
                         EXIT
```

Function 13



```
Block 0 (PC 0-10)
 0: CreateEnvironment r1
  1: LoadParam r0, 1
 2: StoreToEnvironment r1, 0, r0
 3: GetGlobalObject
 4: TryGetById r3, r0, 1, "setTimeout"
 5: LoadConstUndefined r0
 6: CreateClosure r2, r1, Function<>16
  7: LoadConstUInt8 r1, 50
 8: Call3
                      r1, r3, r0, r2, r1
 9: Ret
                      r0
```



EXIT

```
Block 0 (PC 0-6)

0: GetEnvironment r0, 0

1: LoadFromEnvironment r2, r0, 0

2: LoadConstUndefined r1

3: LoadConstString r0, "callback"

4: Call2 r0, r2, r1, r0

5: Ret r0
```



FXTT

```
Block 0 (PC 0-12)
 0: CreateEnvironment r0
 1: LoadParam r1, 1
 2: StoreToEnvironment r0, 0, r1
 3: GetGlobalObject r1
 4: TryGetById r2, r1, 1, "Promise"
 5: GetByIdShort r1, r2, 2, "prototype"
 6: CreateThis r1, r1, r2
 7: CreateClosure r3, r0, Function<>18
 8: Mov
                    r4, r1
 9: Construct
                   r0, r2, 2
 10: SelectObject
                    r0, r1, r0
 11: Ret
                      r0
```



unction 1/

```
Block 0 (PC 0-8)
 0: GetGlobalObject r0
  1: TryGetById r3, r0, 1, "setTimeout"
 2: GetEnvironment r0, 0
 3: LoadFromEnvironment r2, r0, 0
  4: LoadConstUndefined r1
  5: LoadParam
                      r0, 1
 6: Call3
                      r0, r3, r1, r0, r2
  7: Ret
                      r0
```

Function 18

EXIT