```
%1:
        %pgocount = load i64, ptr @ profc foo, align 8
        \%2 = add i64 \%pgocount, 1
        store i64 %2, ptr @ profc foo, align 8
        %3 = alloca ptr, align 8
        store ptr %0, ptr %3, align 8
        %4 = load ptr, ptr %3, align 8
        %5 = getelementptr inbounds %struct.ST, ptr %4, i64 1
        %6 = getelementptr inbounds %struct.ST, ptr %5, i32 0, i32 2
        %7 = getelementptr inbounds %struct.RT, ptr %6, i32 0, i32 1
        %myVariable = alloca i32, align 4
        store i32 42, ptr %myVariable, align 4
        \%8 = icmp eq ptr \%7, null
        br i1 %8, label %ifBlock, label %split
                      Т
                                                         F
   ifBlock:
    %12 = \text{call i32 (ptr, ...) @printf(ptr @str)}
   br label %split
   split:
   \%9 = \text{getelementptr inbounds} [10 \times [20 \times i32]], \text{ ptr } \%7, i64 0, i64 5
   %myVariable3 = alloca i32, align 4
   store i32 42, ptr %myVariable3, align 4
   %10 = icmp eq ptr %9, null
   br i1 %10, label %ifBlock2, label %split1
                   Т
                                                        F
ifBlock2:
%13 = call i32 (ptr, ...) @printf(ptr @str.1)
br label %split1
   split1:
   %11 = getelementptr inbounds [20 x i32], ptr %9, i64 0, i64 13
   ret ptr %11
```

CFG for 'foo' function