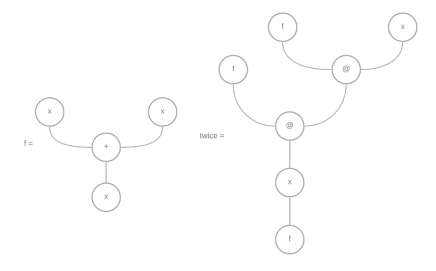
PLPDI Compilers: Assignment 2

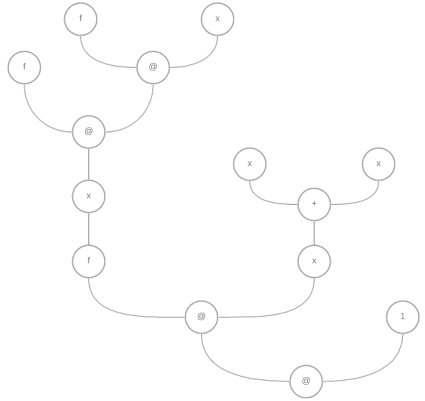
Question A

```
func f x = x + x
func twice f x = f(f(x))
twice f 1
```

1. Draw the AST

Note: Variable (named) root nodes represent parameters





twice f 1

2. Draw the ASG

I created the ASG of this program using the SPARTAN online ASG-based abstraction machine.

The following SPARTAN statement:

```
bind f = LAMBDA(;x. PLUS(x,x)) in
bind twice = LAMBDA(; f. LAMBDA(; x. APP(f,APP(f,x))))
in
APP(APP(twice,f),1)
```

Created the following ASG:

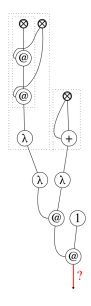
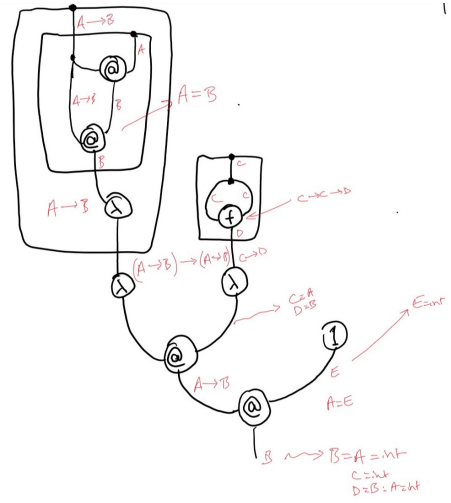


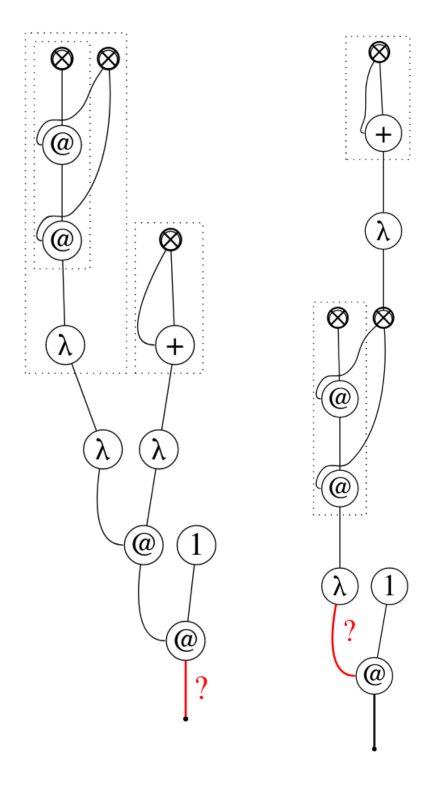
Figure 1: Initial ASG

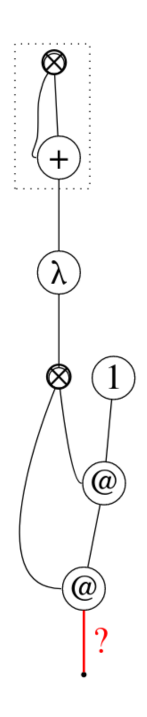
3. Perform type inference on this program

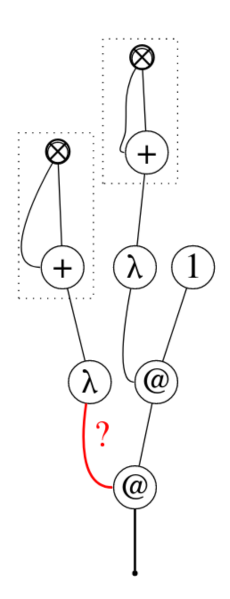


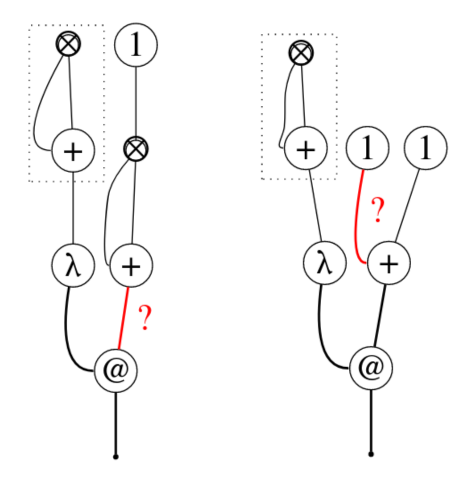
 $4.\ {\rm Draw}$ the intermediate ASGs in the evaluation of this program

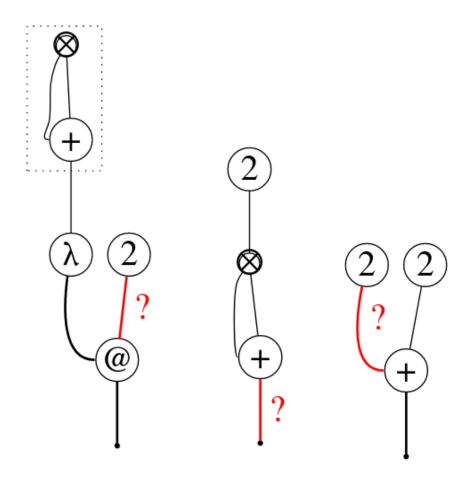
Note Diagrams read from left to right on the page









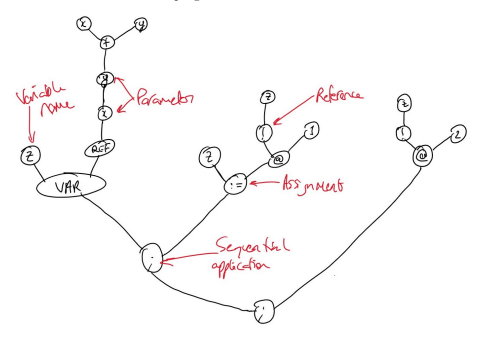




Question B

```
var z = ref(func x y -> x + y)
z := (!z)(1)
(!z)(2)
```

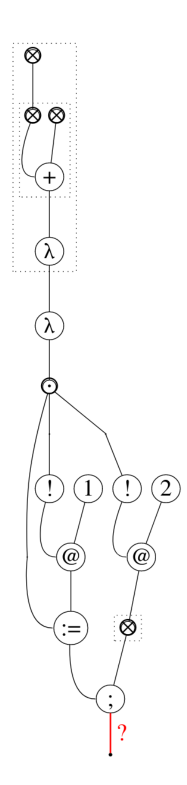
1. Draw the AST of this program



2. Draw the ASG of this program

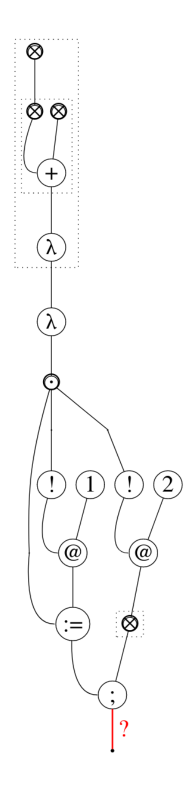
This ASG was created using the SPARTAN visualiser with the code:

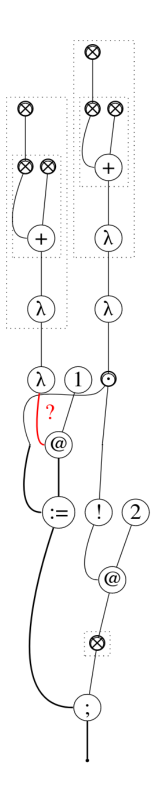
```
new z = LAMBDA(;x. LAMBDA(;y. PLUS(x,y))) in
bind a = ASSIGN(z,APP(DEREF(z),1)) in
bind b = APP(DEREF(z),2) in
SEC(a;b)
```

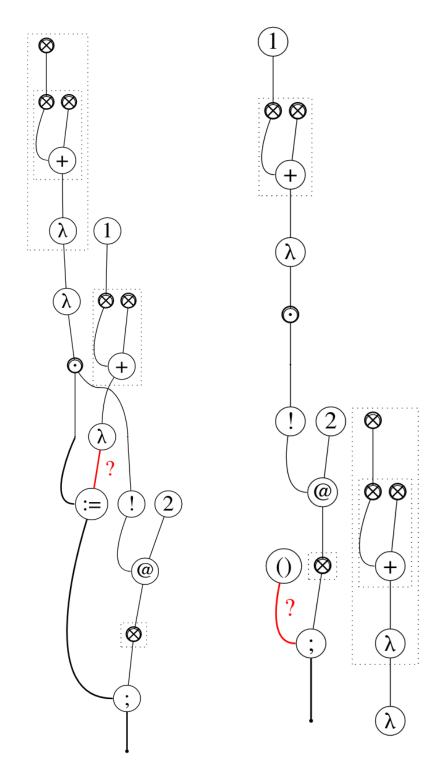


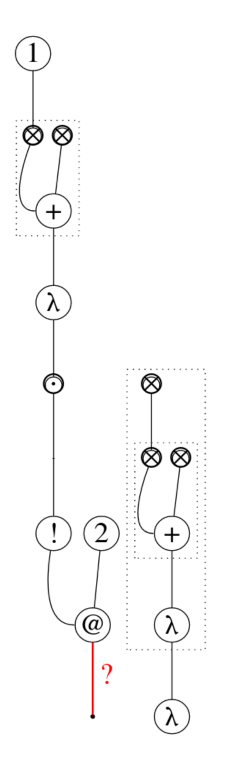
3. Draw the intermediate ASGs in the evaluation of this program $\,$

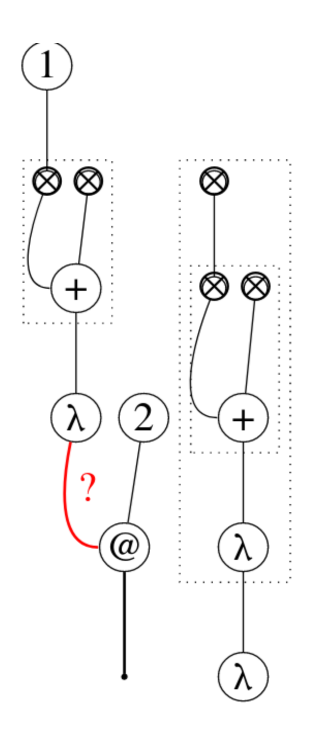
Note Diagrams read from left to right on the page

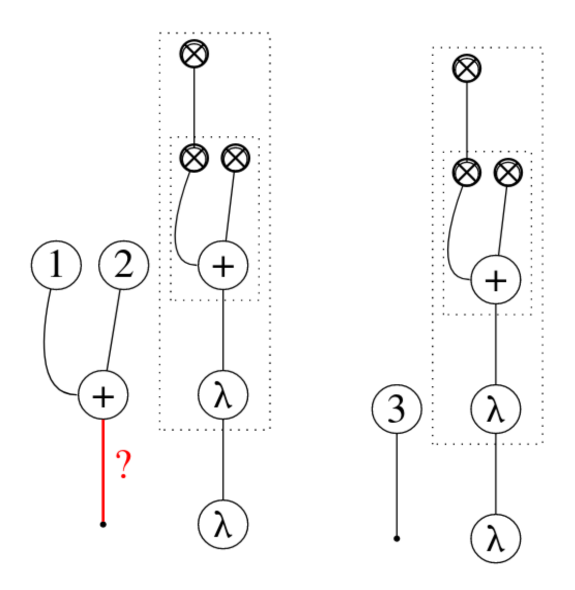




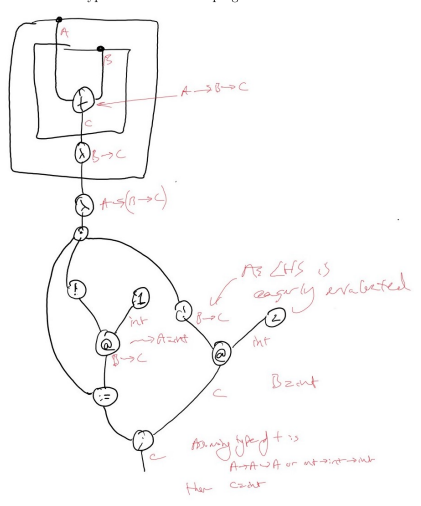








4. Perform type inference on this program



Static Vs Dynamic Typing

In statically typed languages, such as C or Rust, one is required to specify the type of any variable, function parameter or return argument explicitly. In dynamically typed languages, such as Python, a variable or method can be said to have Any type. This allows for less verbose, more flexible code. Dynamic typing in and of itself does not lead to runtime errors, instead it makes it much easier for a programmer to accidentally cause them.

For example, in python you could define a function:

```
f = lambda x,y: x**y
And call it with:
f(2,"foo")
```

leading to a runtime error

Whereas, in Rust, a dynamically typed language (that does not attempt to cast explicitly defined variables), The compilation fails as it expects an i32 not a str

```
fn main() {
    let f = |x:i32,y:i32| { x^y };
    f(1,2); // Ok
    f(2,"foo"); // Compilation Error
}
```

In the context of this example, we are assuming the type of +. If instead the operator had the type str -> str -> str the program would fail at runtime as we attempted to pass integers. If the compiler knew the type of +, i.e. in our graph + was already labelled str -> str -> str then our type inference for the rest of the program would fail, leading to a compilation error rather than a runtime error.