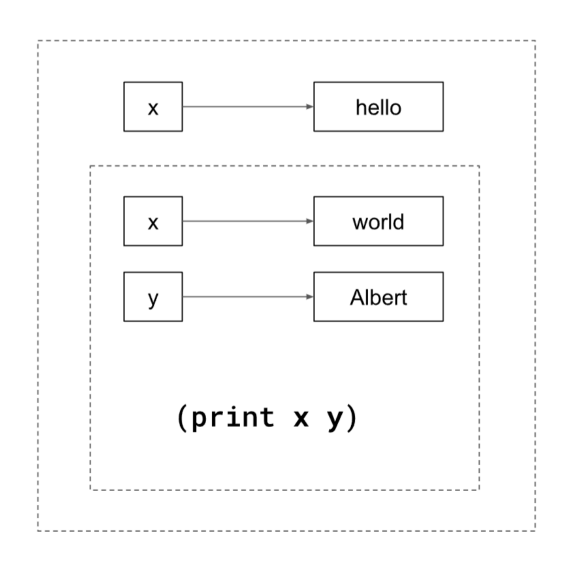
Scoping Rules

How do we resolve bindings for nested scopes

Nested Scopes

What is the binding for \mathbf{x} ?

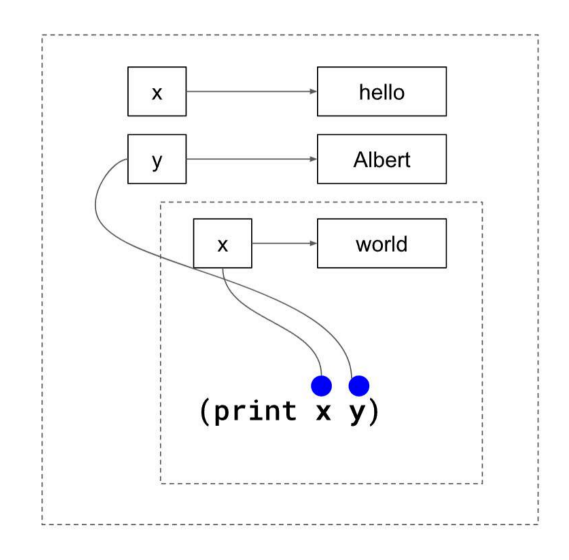


Nested Scopes

```
(def x "hello")
(def y "Albert")

(let [x "world"]
    (print x y))
```

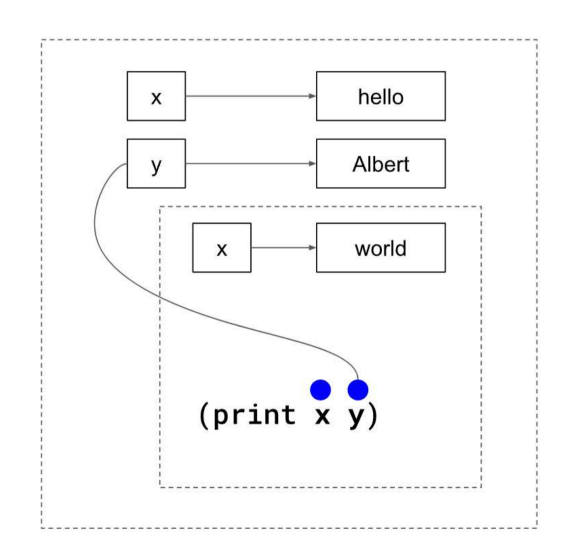
What is the binding for **x**?



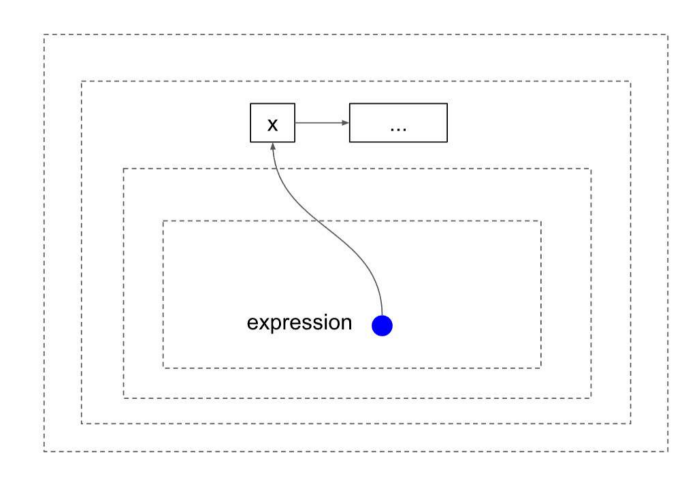
Nested Scopes

```
(def x "hello")
(def y "Albert")
(let [x "world"]
   (print x y))
```

What is the binding for **y**?

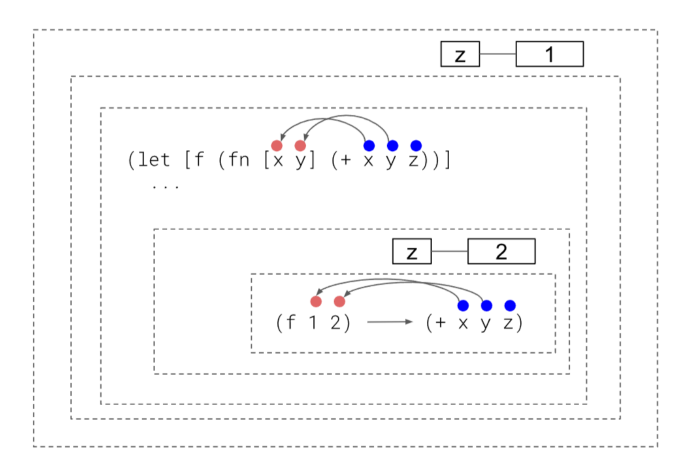


Closure of scopes



Functions are weird.

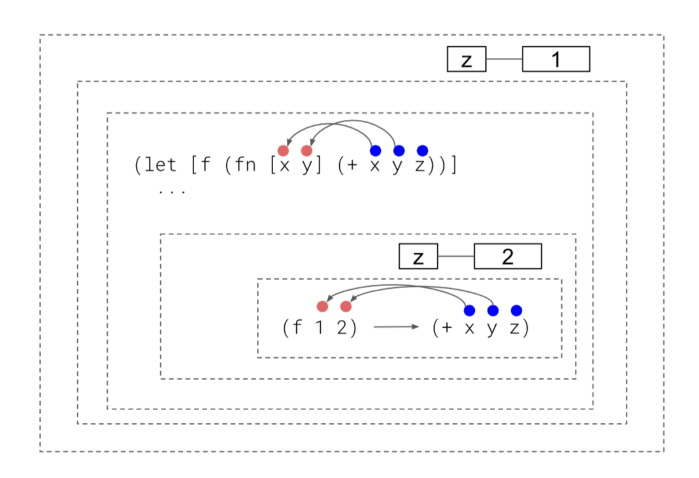
- Functions are declared.
- Functions are invoked.
- Functions can contain free variables.



What is the binding for **z**?

Closure of scope of function declaration.

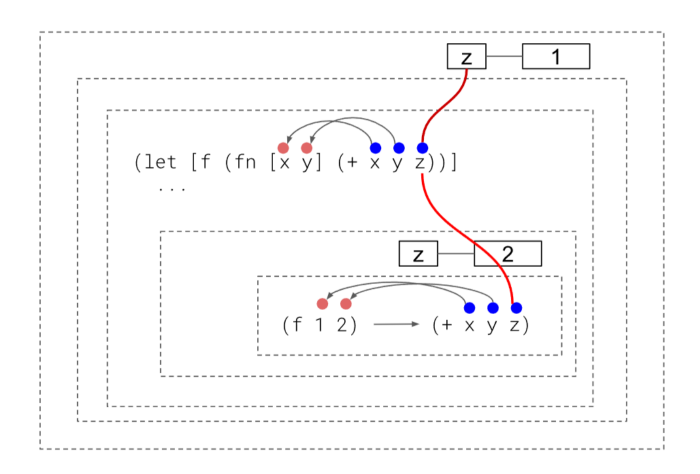
Closure of scope of function invocation.



What is the binding for **z**?

 Closure of scope of function declaration.

Lexical scoping



What is the binding for **z**?

Closure of scope of function invocation.

Dynamic scoping

