

# State will do

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# Simulating one effect with the other

**High Level effect**



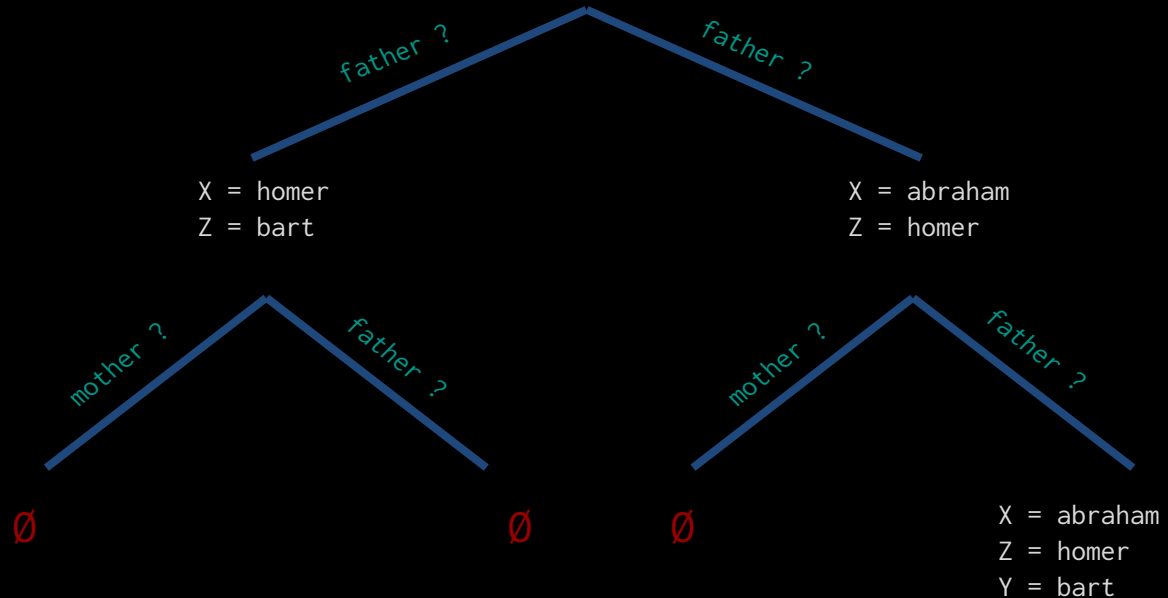
**Low Level effect**

# Correctness of a Prolog interpreter

```
grandfather(X, Y) :- father(X, Z),  
                    (mother(Z, Y) ; father(Z, Y) ).
```

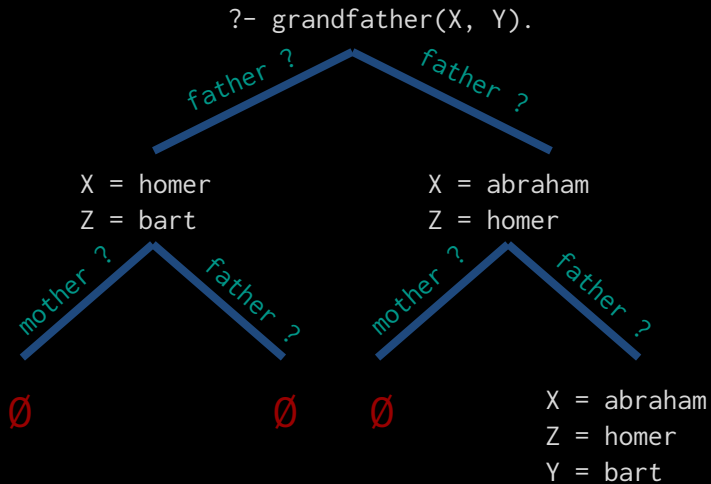
```
father(homer, bart).  
father(abraham, homer).
```

?- grandfather(X, Y).



# Correctness of a Prolog interpreter

```
grandfather(X, Y) :- father(X, Z),  
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```



High Level



Low Level



Optimised

# Equational Reasoning

**p** :: Int -> Int -> Int

**p** x y = x+y

**m** :: Int -> Int

**m** x = x\*x

**dist** :: Int -> Int -> Int

**dist** x y = sqrt (x\*x + y\*y)

**To Prove:**

$\forall x y : \text{Int}$

$\text{sqrt } \$ \text{ p (m x) (m y) } \equiv \text{dist x y}$

**Proof:**

$\text{sqrt } \$ \text{ p (m x) (m y)}$

$\equiv \text{-> Def of m}$

$\text{sqrt } \$ \text{ p (x*x) (y*y)}$

$\equiv \text{-> Def of plus}$

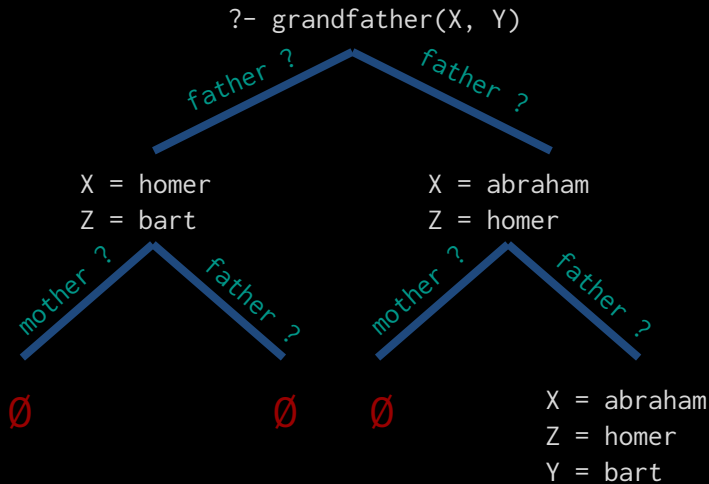
$\text{sqrt (x*x + y*y)}$

$\equiv \text{-> Def of dist}$

$\text{dist x y}$

# Correctness of a Prolog interpreter

```
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father(homer, bart).  
father(abraham, homer).
```



High Level



Low Level



Optimised

```
val = 0
```

```
def foo(n):  
    global val  
    val += n  
    return val
```

```
x = foo(4)
```

```
x + x  
└─┬─> 8
```

```
val = 0
```

```
def foo(n):  
    global val  
    val += n  
    return val
```

```
foo(4) + foo(4)
```

```
12 ←┬─┘
```

$\neq$

# Monads

## The Monad type class:

```
class Monad m where
  return :: a -> m a
  (>>=) :: m a -> (a -> m b) -> m b
```

## The Monad laws

```
--Left identity:
return a >>= f ≡ f a
--Right identity:
m >>= return ≡ m
--Associativity:
(m >>= f) >>= g ≡ m >>= (\x -> f x >>= g)
```

## Effectful functional programming

do

```
x <- exp1      ───
y <- exp2      ───
return (fun x y) ───
```

```
exp1 >>= \x ->
  exp2 >>= \y ->
  return (fun x y)
```



# The State Monad

```
class Monad a => State s a | a -> s where
  get  :: State s a
  put  :: s -> State s a
```

## --The State Laws

```
put s >> put s'      = put s'
put s >> get         = put s >> return s
get >>= put          = return ()
get >>= λs -> get >>= k s = get >>= λs -> k s s
```

## To prove:

`get >>= \s -> put s >>= \_ -> get >>= \a -> return (a+2)`

`≡`

`get >>= \a -> return (a+2)`

## Proof:

`get >>= \s -> put s >>= \_ -> get >>= \a -> return (a+2)`

`≡ do put law`

`return ($ >>= get -> get >>= \a -> return (a+2))`

`do`

`a <- get  
return (a+2)`

`≡ monad law`

`(\_ -> get >>= \a -> return (a+2)) ()`

`≡ beta reduction`

`get >>= \a -> return (a+2)`

# Stateful Program

```
val = 0
```

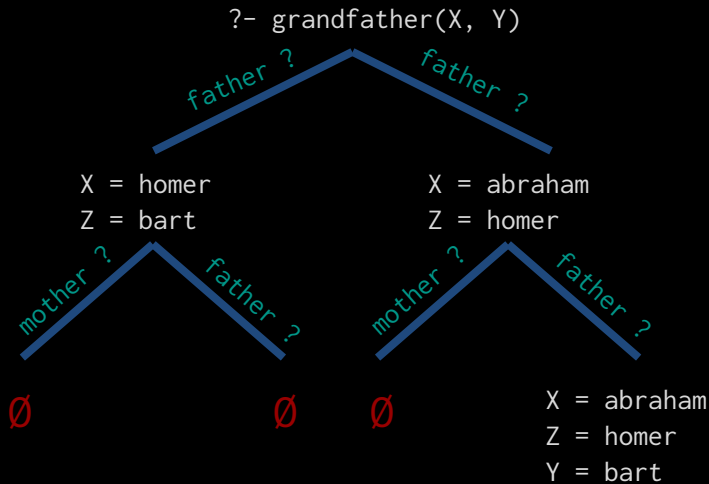
```
def foo(n):  
  global val  
  val += n  
  return val
```

```
foo :: Int -> State Int Int
```

```
foo n = do  
  val <- get  
  put (val + n)  
  ret <- get  
  return ret
```

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```
grandfather(X, Y) :- father(X, Z),  
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father(homer, bart).  
father(abraham, homer).
```



High Level



Low Level



Optimised

# Nondeterminism

The Nondet class:

```
class Monad m => MonadNondet m where
  fail :: m a
  comb :: m a -> m a -> m a
```

Example : Sudoku

# Nondeterminism

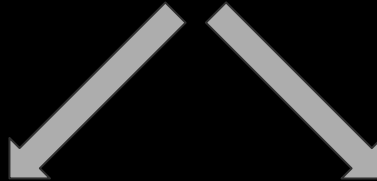
	8	4	1		5		6	
3		9		4		2		1
		5	9					8
		7	2			6		
6		1				9		2
		2			3	1		
2					8	5		
5		6		7		8		4
	1		6		9	7	2	



7	8	4	1		5		6	
3		9		4		2		1
		5	9					8
		7	2			6		
6		1				9		2
		2			3	1		
2					8	5		
5		6		7		8		4
	1		6		9	7	2	

# Nondeterminism

7	8	4	1		5		6	
3		9		4		2		1
		5	9					8



7	8	4	1	2	5		6	
3		9		4		2		1
		5	9					8

7	8	4	1	3	5		6	
3		9		4		2		1
		5	9					8

# Combining effects

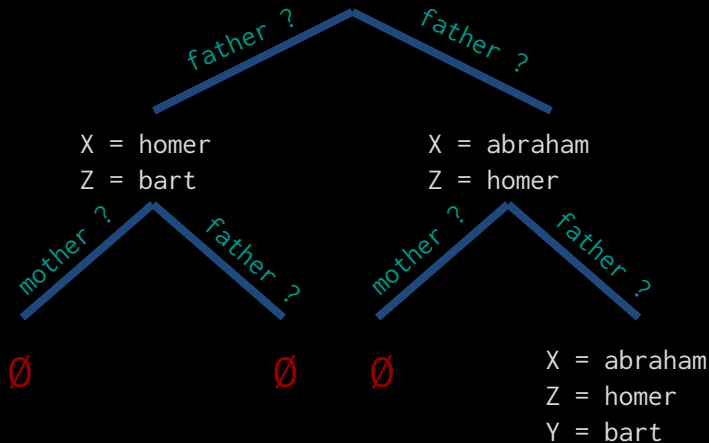
```
class Monad a => StateNondet s a | a -> s where
  fail    :: StateNondet s a
  (comb)  :: StateNondet s a -> StateNondet s a -> StateNondet s a
  get     :: StateNondet s a
  put     :: s -> StateNondet s a
```



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grandfather(X, Y) :- father(X, Z),  
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?- grandfather(X, Y)



State-Level



Low-Level



Optimised

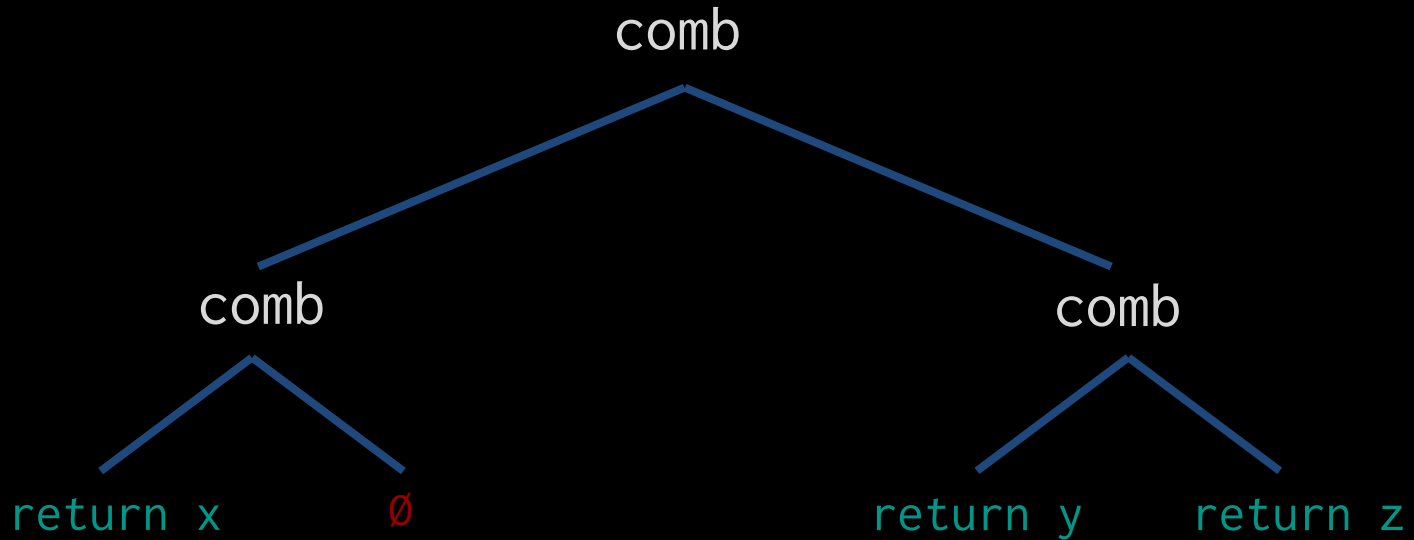
# Example simulation

Nondet

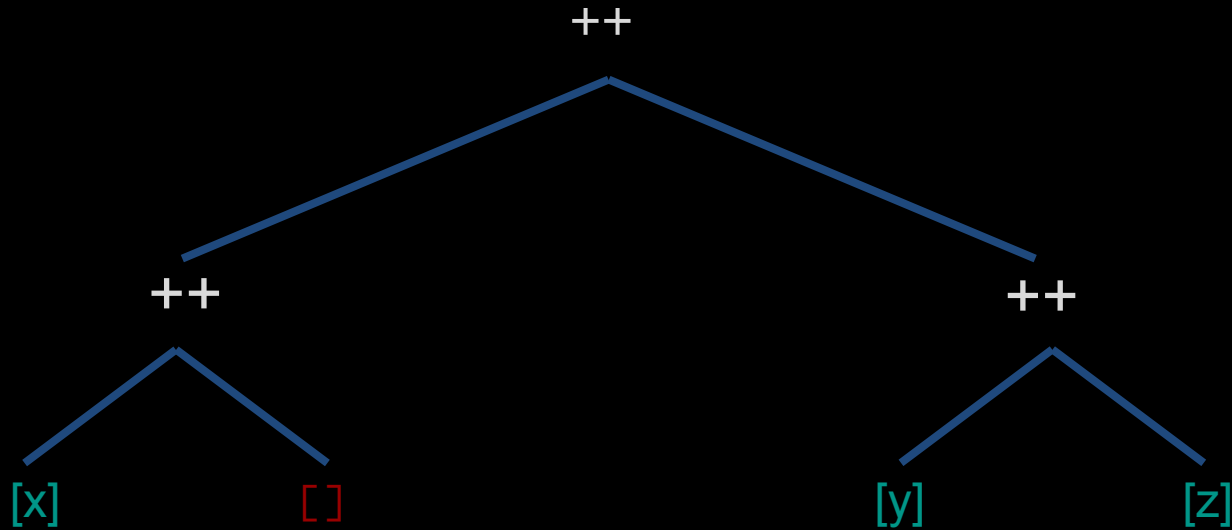


State

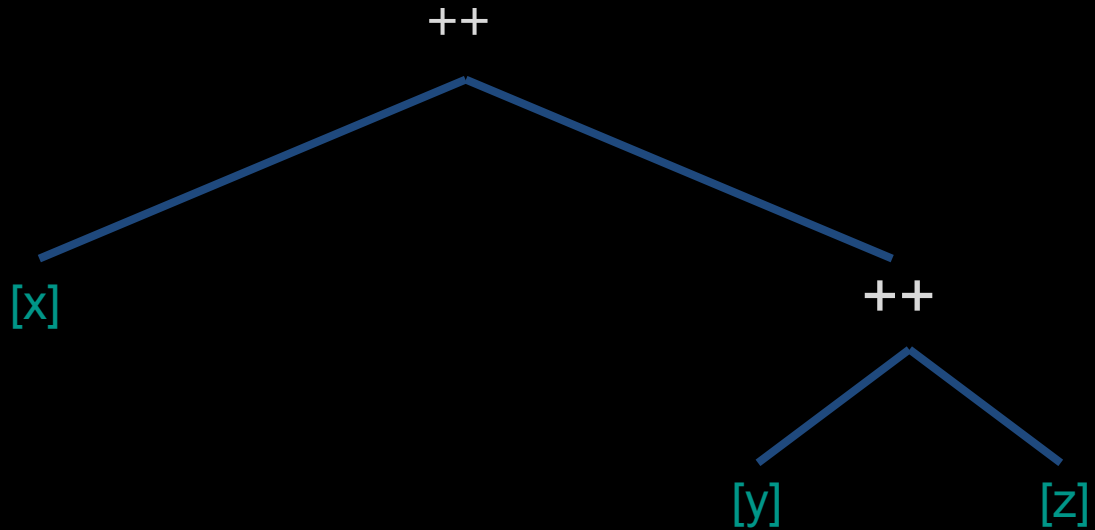
# Example simulation



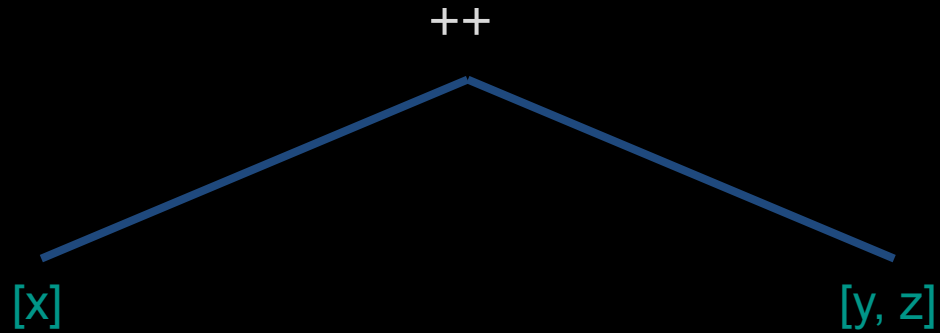
# The [ ] implementation



# The [] implementation



# The [ ] implementation

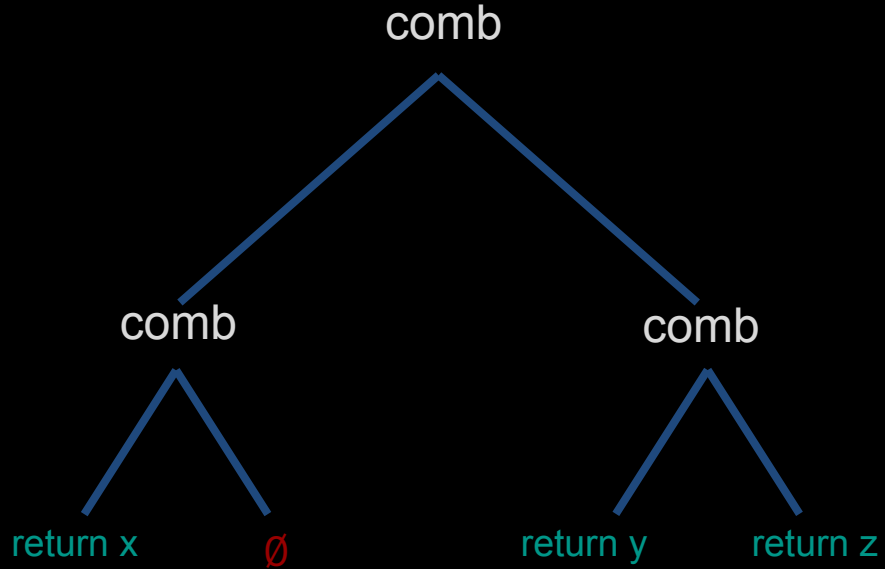


# The [ ] implementation

[x, y, z]

# Nondet with State

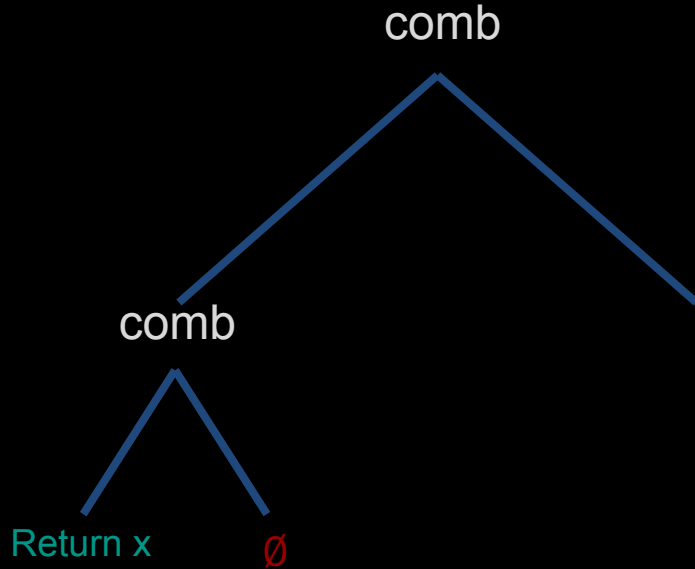
**Stack**



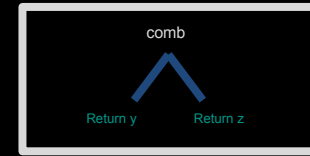
**Solutions**



# Nondet with State

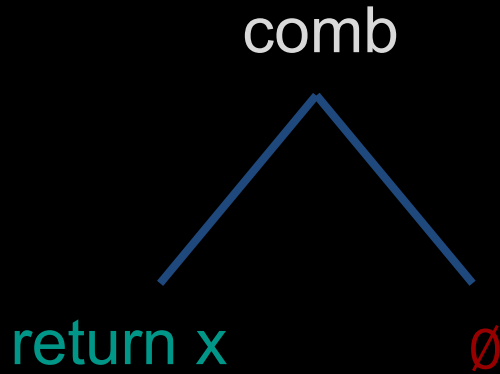


## Stack

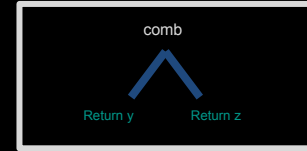


## Solutions

# Nondet with State

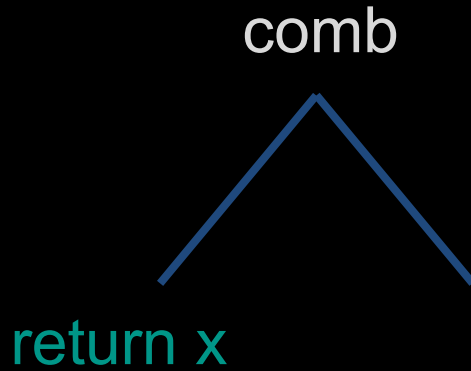


## Stack

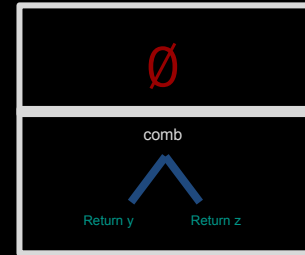


## Solutions

# Nondet with State



## Stack

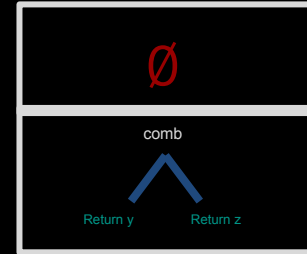


## Solutions

# Nondet with State

return x

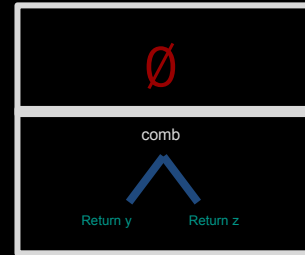
## Stack



## Solutions

# Nondet with State

## Stack



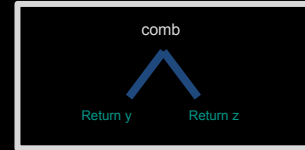
## Solutions

[x]

# Nondet with State

**Stack**

$\emptyset$

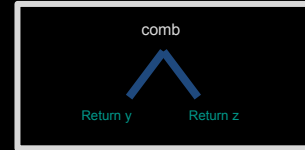


**Solutions**

[x]

# Nondet with State

**Stack**

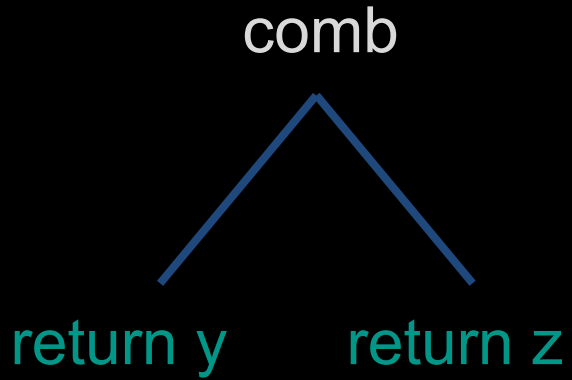


**Solutions**

[x]

# Nondet with State

**Stack**

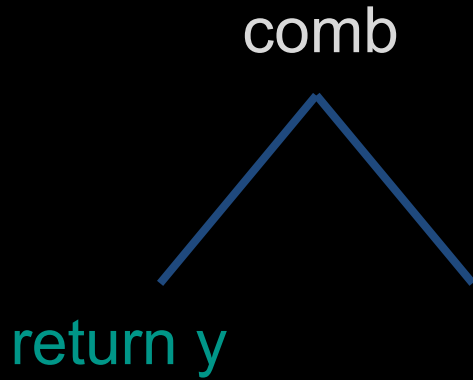


**Solutions**

[x]



# Nondet with State



**Stack**

return z

**Solutions**

[x]

# Nondet with State

**Stack**

return y

return z

**Solutions**

[x]

# Nondet with State

**Stack**

return z

**Solutions**

[x, y]

# Nondet with State

**Stack**

return z

**Solutions**

[x, y]

# Nondet with State

**Stack**

**Solutions**

[x, y, z]

# Conclusions

- Simulate one effect with the other

Nondet



State

State + Nondet



State

- Equational reasoning about effectful programs
- Mechanised proof (coq)

Questions?

# References

- Wadler, P.: Monads for functional programming. In: Broy, M. (ed.) Program Design Calculi: Marktoberdorf Summer School. pp. 233–264. Springer-Verlag (1992)
- Gibbons, J., Hinze, R.: Just do it: simple monadic equational reasoning. In: Danvy, O. (ed.) International Conference on Functional Programming. pp. 2–14. ACM Press (2011)