State Monad Example

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Objectives

- ▶ Define get and put.
- ▶ Write some stateful computations using the state monad.

The Definition

Incrementing a State, 1

- ► State s a = State { runState :: s -> (a,s) }
- ▶ How can we write something that will increment the s component?

```
incState (State f) = ...
```

Incrementing a State, 2

- ► State s a = State { runState :: s -> (a,s) }
- ▶ How can we write something that will increment the s component?

```
or...

lincState f = State (\s -> let (x,s0) = runState f s in (x, s0+1))

Sample run:

*Main> let e1 = State (\s -> (5,s))

*Main> incState (State f) = State (\s -> let (x,s0) = f s in (x,s0+1))

*Main> runState (incState e1) 0

(5,1)
```

1 incState (State f) = State (\s -> let (x,s0) = f s in (x, s0+1))

Two Common Functions

► Two common functions:

```
get :: State s s
2 \text{ get} = \text{State (} (s \rightarrow (s,s))
4 put :: a -> State a ()
5 \text{ put } x = \text{State } (\s -> ((),x))
*Main> runState (State (\s -> (5,s)) >>= \v -> get) 8
(8.8)
*Main> runState (State (\s -> (5,s)) >>= put) 8
((),5)
```

Tracing Get

```
1(State (\s -> (5,s)) >>= \v -> get)
1State (\s1 -> let (x,s2) = (\s -> (5,s)) s1
                   (v,s3) = runState ((\v -> get) x) s2
                in (y,s3)
_{1}State (\s1 -> let (x,s2) = (5,s1)
                   (v,s3) = runState ((v -> get) x) s2
                in (y,s3)
State (\s1 -> let (v,s3) = runState ((\v -> get) 5) s1
                in (y,s3)
_{1}State (\s1 -> (\s -> (s.s)) s1)
1State (\s1 -> (s1.s1))
```

Tracing Put

```
_1 (State (\s -> (5,s)) >>= put)
State (\s1 -> let (x,s2) = (\s -> (5,s)) s1
                    (y,s3) = runState (put x) s2
                in (y,s3)
_{1}State (\s1 -> let (x,s2) = (5,s1)
                   (y,s3) = runState (put x) s2
                in (y,s3)
State (\s1 -> let (y,s3) = runState (put 5) s1
                in (y,s3)
_{1}State (\s1 -> (\s -> (().5)) s1)
1State (\s1 -> (().5))
```

Using Do Notation

- ▶ Bind notation can be cumbersome.
- ▶ Do notation to the rescue!

```
1 \text{ mmul} a b = do
  x \leftarrow a \qquad -- == a >>= \x -> (
  v <- b -- b >>= \y ->
  return (x*y) -- return (x*y)
6 Prelude > mmul [10] [20]
<sub>7</sub> [200]
8 Prelude > mmul [10] [20.40]
9 [200,400]
10 Prelude > mmul (Just 5) Nothing
11 Nothing
```

Do Notation for States