



**Function types**

**managing function types**































































W











































































W













































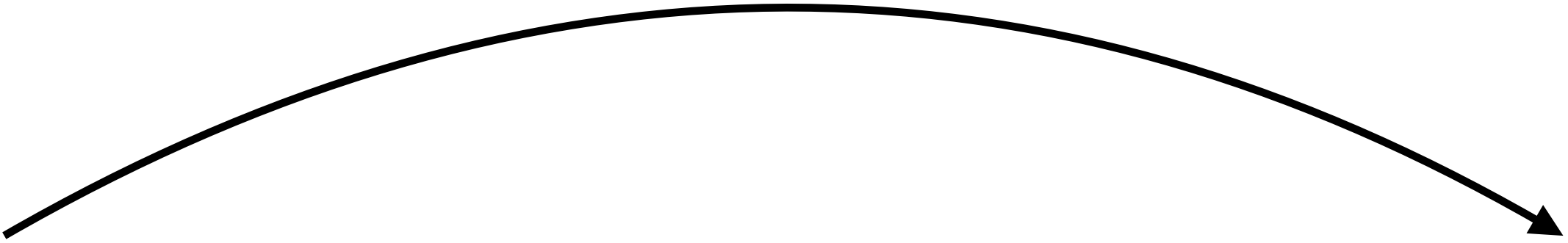














**fun** twice(f :: (Int) → Int) :: (Int) → Int

**typedef** **UnaryInt** **=** **(Int)** **->** **Int**

# Function types

## naming function types

```
typealias UnaryInt = (Int) -> Int
```

```
fun twice(f: (Int) -> Int): (Int) -> Int
```

```
fun twice(f: UnaryInt): UnaryInt
```



# Lambda expressions