Principles of Programming (4190.306)

Chung-Kil Hur (허충길)

Department of Computer Science and Engineering Seoul National University

Syllabus

- >Lecture
 - Mon & Tue, 9:00 ~ 10:50 (302-208)
 - https://github.com/snu-sf-class/pp201602
- >Instructor
 - Chung-Kil Hur
 - http://sf.snu.ac.kr/gil.hur/
- ➤ Teaching Assistant
 - Youngju Song: http://sf.snu.ac.kr/youngju.song/
 - Yoonseung Kim: http://sf.snu.ac.kr/yoonseung.kim/
- **>** Grading
 - Attendance: 5%
 - Assignments: 25%
 - Midterm exam: 30%
 - Final exam: 40%



Imperative vs. Functional Programming

>Imperative Programming

- Computation by memory reads/writes
- Sequence of read/write operations
- Repetition by loop
- More procedural
- Easier to write efficient code

i = n; while (i > 0) { sum = sum + i; i = i - 1; }

sum = 0;

>Functional Programming

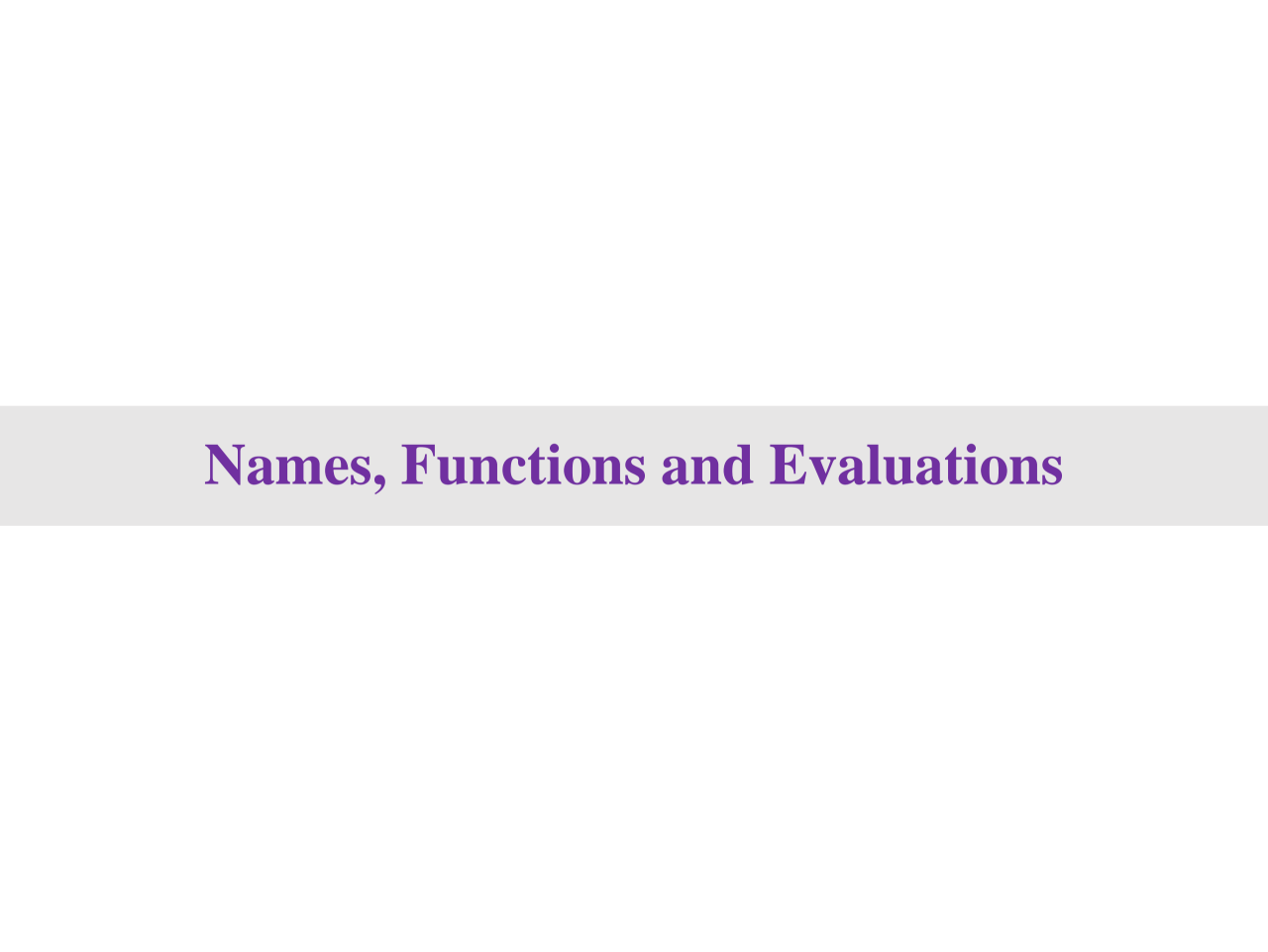
- Computation by function application
- Composition of function applications
- Repetition by recursion
- More declarative
- Easier to write safe code

```
def sum(n) =
   if (n <= 0)
     0
   else
     n + sum(n-1)</pre>
```

Both Imperative & Functional Style Supported

- ➤ Many languages support both imperative & functional style
 - More imperative: Java, Javascript, C++, Python, ...
 - More functional: OCaml, SML, Lisp, Scheme, ...
 - Middle: Scala
 - Purely functional: Haskell

- ➤ Why Scala?
 - Equally well support both imperative & functional style
 - A lot of advanced features
 - Compatible with Java



Values, Expressions, Names

- >Types and Values
 - A type is a set of values
 - Int: {-2147483648,...,-1,0,1, ...,2147483647} //32-bit integers
 - Double: 64-bit floating point numbers // real numbers in practice
 - Boolean: {true, false}
 - •
- **Expressions**
 - Composition of values, names, primitive operations
- ➤ Name Binding (= Programming)
 - Binding expressions to names
- **Examples**

```
def a = 1 + (2 + 3)
def b = 3 + a * 4
```

Evaluation

>Evaluation

- Reducing an expression into a value
- Strategy
- 1. Take a name or an operator (outer to inner)
- 2. (name) Replace the name with its associated expression
- 3. (name) Evaluate the expression
- 4. (operator) Evaluate its operands (left to right)
- 5. (operator) Apply the operator to its operands

Examples

$$5+b \sim 5+(3+a*4) \sim ... \sim 32$$

Functions and Substitution

- >Functions
 - Expressions with Parameters
 - Binding functions to names

```
def f(x: Int): Int = x + a
```

- >Evaluation by substitution
 - •
 - (function) Evaluate its operands (left to right)
 - (function)
 Replace the function application by the expression of the function
 Replace its parameters with the operands

$$5+f(f(3)+1) \sim 5+f((3+a)+1) \sim ... \sim 5+f(10) \sim 5+(10+a) \sim ... \sim 21$$

Simple Recursion

> Recursion

- Use X in the definition of X
- Powerful mechanism for repetition
- Nothing special but just rewriting

```
def sum(n) =
  if (n <= 0)
  else
     n + sum(n-1)
sum(2) \sim if (2 <= 0) 0 else (2 + sum(2-1)) \sim
2+sum(1) \sim 2+(if (1<=0) 0 else (1+sum(1-1))) \sim
2+(1+sum(0)) \sim 2+(1+(if (0<=0) 0 else (0+sum(0-1))))
\sim 2+(1+0) \sim 3
```

Termination/Divergence

Evaluation may not terminate

- **≻**Termination
 - An expression may reduce to a value
- **≻**Divergence
 - An expression may reduce forever

```
def loop: Int = loop
```

```
loop ~ loop ~ loop ~ ...
```

Evaluation strategy: Call-by-value, Call-by-name

- ➤ Call-by-value
 - Evaluate the arguments first, then apply the function to them
- ➤ Call-by-name
 - Just apply the function to its arguments, without evaluating them.

```
def square (x: Int) = x * x
[cbv]square(1+1) ~ square(2) ~ 2*2 ~ 4
[cbn]square(1+1) ~ (1+1)*(1+1) ~ 2*(1+1) ~ 2*2 ~ 4
```

CBV, CBN: Differences

- ➤ Call-by-value
 - Evaluates arguments once
- ➤ Call-by-name
 - Do not evaluate unused arguments
- **>** Question
 - Do both always result in the same value?

Scala's evaluation strategy

- ➤ Call-by-value
 - By default
- ➤ Call-by-name
 - Use "=>"

```
def one(x: Int, y: =>Int) = 1
```

one(loop, 1+2)

one(1+2, loop)

Scala's name binding strategy

- ➤ Call-by-value
 - Use "val" (also called "field") e.g. val x = e
 - Evaluate the expression first, then binding the name to it
- ➤ Call-by-name
 - Use "def" (also called "method") e.g. def x = e
 - Just bind the name to the expression, without evaluating it
 - Mostly used to define functions

```
def a = 1 + 2 + 3
val a = 1 + 2 + 3 // 6
def b = loop
val b = loop

def f(a: Int, b: Int): Int = a*b - 2
```

Conditional Expressions

- ➤If-else
 - if (b) e_1 else e_2
 - b : Boolean expression
 - e_1 , e_2 : expressions of the same type
- Rewrite rules:
 - •if (true) e_1 else $e_2 \rightarrow e_1$
 - •if (false) e_1 else $e_2 \rightarrow e_2$

```
def abs(x: Int) = if (x \ge 0) x else -x
```

Boolean Expressions

- ➤Boolean expression
 •true, false
 •!b
 •b && b
 •b || b
 - •e <= e, e >= e, e < e, e > e, e == e, e != e

> Rewrite rules:

- •!true → false
- •!false → true
- true && b \rightarrow b
- false && b → false
- •true || b → true
- false $| | b \rightarrow b$

```
true && (loop == 1) \sim loop == 1 \sim loop == 1
```

Exercise: and, or

```
➤ Write two functions
  • and (x,y) == x \&\& y
  \bullet or(x,y) == x | y
  • Do not use &&,
  and(false,loop==1)
  ~ if (false) loop==1 else false
  ~ false
  and(true,loop==1)
  ~ if (true) loop==1 else false
  \sim loop==1 \sim loop==1 ...
```

Exercise: square root calculation

```
Calculate square roots with Newton's method
def isGoodEnough(guess: Double, x: Double) =
  ??? // guess*guess is 99% close to x
def improve(guess: Double, x: Double) =
  (guess + x/guess) / 2
def sqrtIter(guess: Double, x: Double): Double =
  ??? // repeat improving guess until it is good
enough
def sqrt(x: Double) =
  sqrtIter(1, x)
sqrt(2)
```



Blocks in Scala

- Is an expression
- Allow nested name binding
- Allow arbitrary order of "def"s, but not "val"s (think about why)

Scope of names

```
>Block
  val t = 0
  def square(x: Int) = t + x * x
 val x = square(5)
  val r = {
    val t = 10
    val s = square(5)
    t + s
  val y = t + r
```

- A definition inside a block is only accessible within the block
- A definition inside a block shadows definitions of the same name outside the block
- A definition inside a block is accessible unless it is shadowed
- A function is evaluated under the environment where it is defined, not the environment where it is invoked.

Rewriting for blocks

```
1: val t = 0
2: def f(x: Int) = t + g(x)
3: def g(x: Int) = x*x
4: val x = f(5)
5: val r = {
6: val t = 10
7: val s = f(5)
8: t + s }
9: val y = t + r
>Evaluation by rewriting
[f=(x)t+g(x),g=(x)x*x],1 \sim [...,t=0],2 \sim [...],3 \sim [...],4
\sim [..., x=25], 5 \sim [...]:[], 6 \sim [...]:[t=10], 7
\sim [...]:[...,s=25],8 \sim [...,r=35],9 \sim [...,y=35],10
4: [f=...,g=...,t=0]: [x=5], t+g(x) \sim ... \sim [...]: [...], 25
7: [f=...,g=...,t=0]: [x=5],t+g(x) \sim ... \sim [...]: [...],25
```

Semi-colons and Parenthesis

>Block

- Can write two definitions/expressions in a single line using;
- Can write one definition/expression in two lines using (), but can omit () when clear

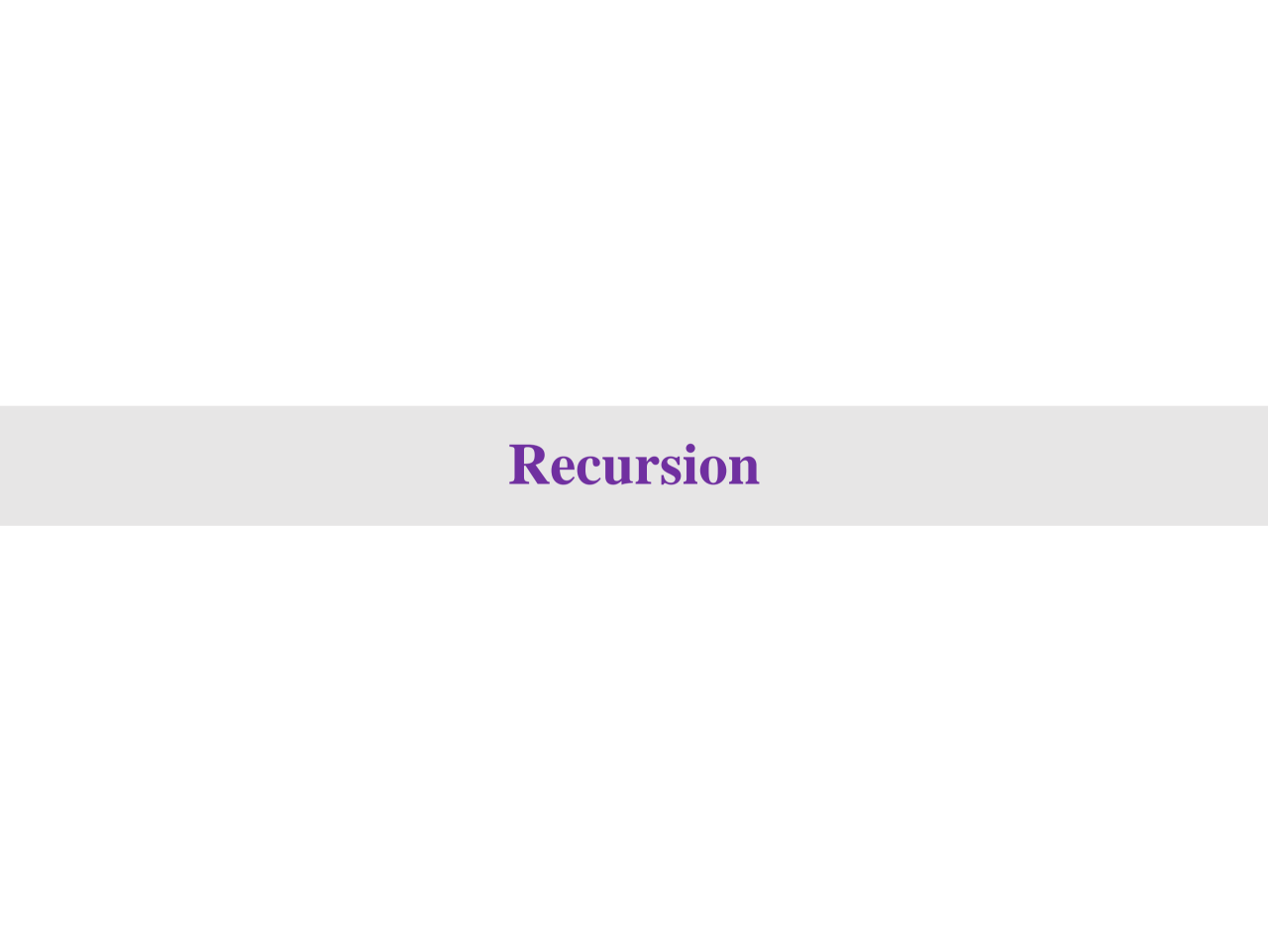
```
// ok
val r = {
  val t = 10; val s = square(5); t +
  s }
// Not ok
val r = {
  val t = 10; val s = square(5); t
  + S }
// ok
val r = {
  val t = 10; val s = square(5); (t
  + s) }
```

Exercise: Writing Better Code using Blocks

```
➤ Make the following code better
def isGoodEnough(guess: Double, x: Double) =
  guess*guess/x > 0.999 \& guess*guess/x < 1.001
def improve(guess: Double, x: Double) =
  (guess + x/guess) / 2
def sqrtIter(guess: Double, x: Double): Double = {
  if (isGoodEnough(guess,x)) guess
  else sqrtIter(improve(guess,x),x)
def sqrt(x: Double) =
  sqrtIter(1, x)
sqrt(2)
```

Solution

```
def sqrt(x: Double) = {
  def sqrtlter(guess: Double, x: Double): Double = {
    if (isGoodEnough(guess,x)) guess
   else sqrtlter(improve(guess,x),x)
  def isGoodEnough(guess: Double, x: Double) = {
   val ratio = guess * guess / x
    ratio > 0.999 && ratio < 1.001
  def improve(guess: Double, x: Double) =
    (guess + x/guess) / 2
  sqrtIter(1, x)
sqrt(2)
```



Recursion needs care

- >Summation function
 - Write a summation function sum such that sum(n) = 1+2+...+n
 - Test
 sum(10),sum(100),sum(1000),sum(10000),
 sum(100000), sum(1000000)
 - What's wrong? (Think about evaluation)

Recursion: Try 1

```
def sum(n: Int): Int =
  if (n <= 0) 0 else (n+sum(n-1))</pre>
```

Recursion: Tail Recursion

```
import scala.annotation.tailrec

def sum(n: Int): Int = {
    @tailrec def sumItr(res: Int, m: Int): Int =
    if (m <= 0) res else sumItr(m+res,m-1)
    sumItr(0,n)
}</pre>
```



Functions as Values

> Functions

- Functions are normal values of function types $(A_1,...,A_n => B)$.
- They can be copied, passed and returned.
- Functions that take functions as arguments or return functions are called higher-order functions.
- Higher-order functions increase code reusability.

Examples

```
def sumLinear(n: Int): Int =
  if (n <= 0) 0 else n + sumLinear(n-1)

def sumSquare(n: Int): Int =
  if (n <= 0) 0 else n*n + sumSquare(n-1)

def sumCubes(n: Int): Int =
  if (n <= 0) 0 else n*n*n + sumCubes(n-1)</pre>
```

Q: How to write reusable code?

Examples

```
def sum(f: Int=>Int, n: Int): Int =
  if (n \le 0) 0 else f(n) + sum(f, n-1)
def linear(n: Int) = n
def square(n: Int) = n * n
def cube(n: Int) = n * n * n
def sumLinear(n: Int) = sum(linear, n)
def sumSquare(n: Int) = sum(square, n)
def sumCubes(n: Int) = sum(cube, n)
```

Anonymous Functions

➤ Anonymous Functions

```
• Syntax
  (x_1: T_1,...,x_n:T_n) => e
  or
  (x_1,...,x_n) => e
def sumLinear(n: Int) = sum((x:Int)=>x, n)
def sumSquare(n: Int) = sum((x:Int)=>x*x, n)
def sumCubes(n: Int) = sum((x:Int)=>x*x*x, n)
Or simply
def sumLinear(n: Int) = sum((x)=>x, n)
def sumSquare(n: Int) = sum((x)=>x*x, n)
def sumCubes(n: Int) = sum((x)=>x*x*x. n)
```

Exercise

```
def sum(f: Int=>Int, a: Int, b: Int): Int =
   if (a <= b) f(a) + sum(f, a+1, b) else 0

def product(f: Int=>Int, a: Int, b: Int): Int =
   if (a <= b) f(a) * product(f, a+1, b) else 1</pre>
```

DRY (Do not Repeat Yourself) using a higher-order function, called "mapReduce".

Exercise

```
def mapReduce(combine:(Int,Int)=>Int,inival: Int,
              f: Int=>Int, a: Int, b: Int): Int = {
  if (a <= b) combine(f(a), mapReduce(combine, inival, f, a+1, b))</pre>
  else inival
def sum(f: Int=>Int, a: Int, b: Int): Int =
  mapReduce((x,y)=>x+y,0,f,a,b)
def product(f: Int=>Int, a: Int, b: Int): Int =
  mapReduce((x,y)=>x*y.1.f.a.b)
```

Parameterized expression vs. values

- Functions defined using "def" are not values but parameterized expressions.
- Anonymous functions are values.
- But, parameterized expressions are implicitly converted to values.
- Explicit conversion: f _
- Anonymous functions can be seen as syntactic sugar:

```
(x:T)=>e
is equivalent to
{ def __noname(x:T)=>e; __noname __}
```

- One can even write a recursive anonymous function in this way.
- Q: what's the difference between param. exps and function values? A: functions values are "closures" (ie, param. exp. + env.)
- Q: how to implement call-by-name?
 - A: The argument expression is converted to a closure.



Motivation

```
def sum(f: Int=>Int, a: Int, b: Int): Int =
  if (a \le b) f(a) + sum(f, a+1, b) else 0
def linear(n: Int) = n
def square(n: Int) = n * n
def cube(n: Int) = n * n * n
def sumLinear(a: Int, b: Int) = sum(linear, a, b)
def sumSquare(a: Int, b: Int) = sum(square, a, b)
def sumCubes(a: Int, b: Int) = sum(cube, a, b)
We want the following. How?
def sumLinear = sum(linear)
def sumSquare = sum(square)
def sumCubes = sum(cube)
```

Solution

```
def sum(f: Int=>Int): (Int,Int)=>Int = {
    def sumF(a: Int, b: Int): Int =
        if (a <= b) f(a) + sumF(a+1, b) else 0
        sumF
}

def sumLinear = sum(linear)
def sumSquare = sum(square)
def sumCubes = sum(cube)</pre>
```

Benefits

```
def sumLinear = sum(linear)
def sumSquare = sum(square)
def sumCubes = sum(cube)

sumSquare(3,10) + sumCubes(5,20)

We don't need to define the wrapper functions.
sum(square)(3,10) + sum(cube)(5,20)
```

Multiple Parameter List

```
def sum(f: Int=>Int): (Int,Int)=>Int = {
    def sumF(a: Int, b: Int): Int =
        if (a <= b) f(a) + sumF(a+1, b) else 0
        sumF
}</pre>
```

We can also write as follows.

```
def sum(f: Int=>Int): (Int,Int)=>Int = (a,b) => if (a <= b) f(a) + sum(f)(a+1, b) else 0
```

Or more simply:

```
def sum(f: Int=>Int)(a: Int, b: Int): Int =
  if (a <= b) f(a) + sum(f)(a+1, b) else 0</pre>
```

Currying and Uncurrying

A function of type

$$(T_1,T_2,...,T_n) = > T$$

can be turned into one of type

$$T_1 = > T_2 = > ... = > T_n = > T$$

- This is called "currying" named after Haskell Brooks Curry.
- The opposite direction is called "uncurrying".

Currying using Anonymous Functions

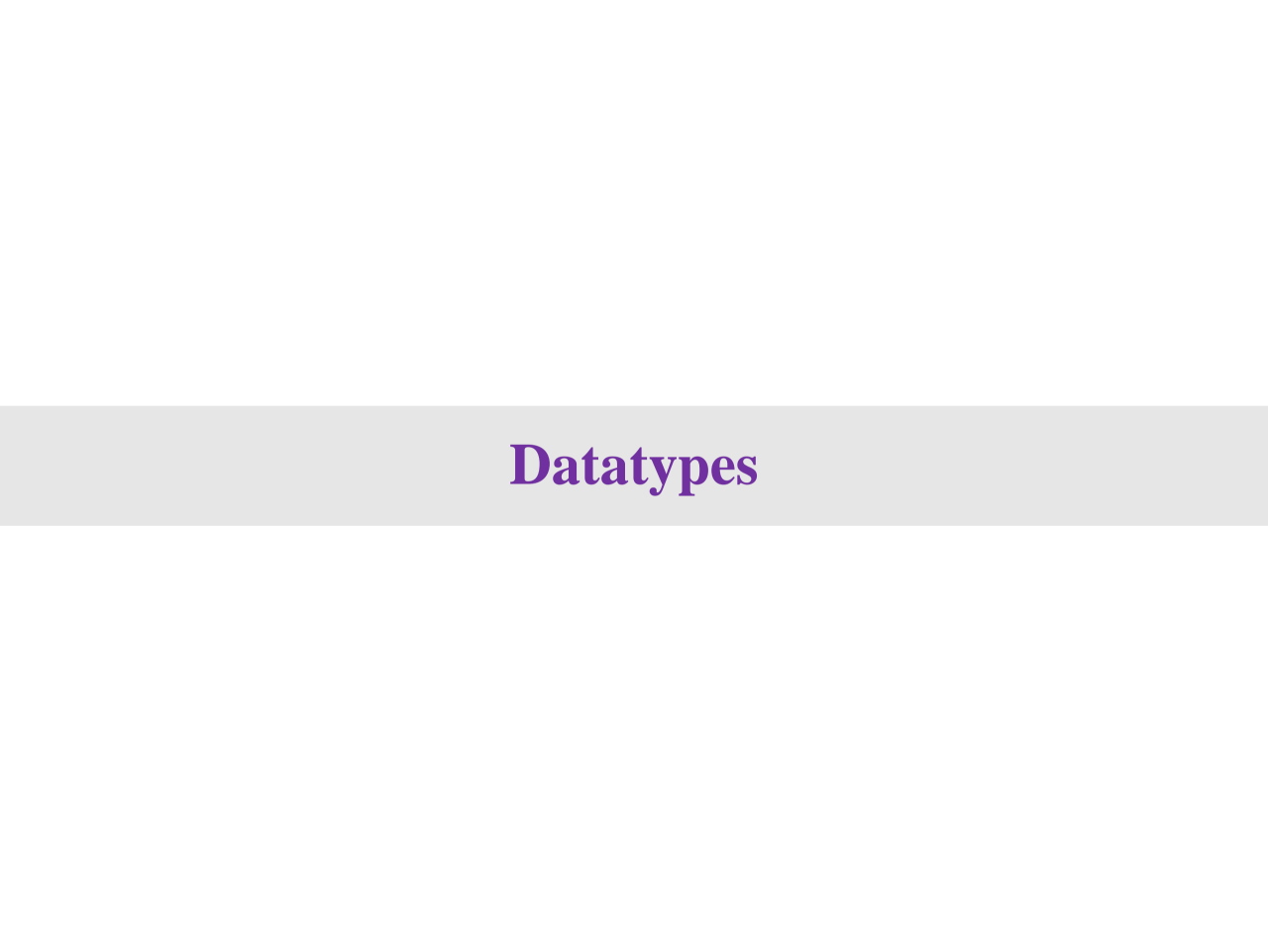
```
def foo(x: Int, y: Int, z: Int)(a: Int, b: Int) =
  x + y + z + a + b
val f1 = (x: Int, z: Int, b: Int) => foo(x, 1, z)(2, b)
val f2 = foo(_:|nt,1,_:|nt)(2, _:|nt)
val f3 = (x: Int, z: Int) = > (b: Int) = > foo(x, 1, z)(2, b)
f1(1,2,3)
f2(1,2,3)
f3(1,2)(3)
```

Exercise

Curry the mapReduce function.

Solution

```
def mapReduce(combine:(Int,Int)=>Int,inival: Int)
             (f: Int=>Int) (a: Int, b: Int): Int = {
  if (a <= b) combine(f(a), mapReduce(combine, inival)(f)(a+1,b))</pre>
  else inival
// need to make a closure since mapReduce is param. code.
def sum = mapReduce((x,y)=>x+y,0) _
// val is better than def. Think about why.
val product = mapReduce((x,y)=>x*y,1) __
```



Types so far

Types have introduction operations and elimination ones.

- Introduction: how to construct elements of the type
- Elimination: how to use elements of the type

>Primitive types

- Int, Boolean, Double, String, ...
- Intro for Int: ...,-2,-1,0,1,2,
- Elim for Int: +,-,*,/,<,<=,...

>Function types

- Int=>Int, (Int=>Int)=>(Int=>Int), ...
- Intro: (x:T)=>e
- Elim: f(v)

Tuples

- > Tuples
 - Intro:
 - (1,2,3) : (Int, Int, Int)
 - (1,"a"): (Int, String)

Elim:

- (1, "a", 10). 1 = 1
- $(1, "a", 10)._2 = "a"$
- $(1, "a", 10)._3 = 10$

Only up to length 22

Record Types: Examples

```
object foo {
  val a = 3
  def b = a + 1
  def f(x: Int) = b + x
  def f(x: String) = "hello" + x
foo. f(3)
foo.f("gil")
def g(x: {val a: Int; def b: Int;
          def f(x:Int): Int}; def f(x:String): String}) =
  x.f(3)
g(foo)
```

Record Types: Scope and Type Alias

```
val gn = 0
object foo {
 val a = 3
  def b = a + 1
  def f(x: Int) = b + x + gn
foo. f(3)
type Foo = {val a: Int; def b: Int; def f(x:Int):Int}
def g(x: Foo) = \{
 val gn = 10
 x.f(3)
g(foo)
```

Algebraic Datatypes

> Ideas

```
• T = C of T * ... * T

| C of T * ... * T

| ...

| C of T * ... * T
```

Intro:

```
Name("Chulsoo Kim"), Name("Younghee Lee"), Age(16), DOB(2000,3,10), Height(171.5), ...
```

Algebraic Datatypes: Recursion

> Recursive ADT

Algebraic Datatypes In Scala

```
>Attr
 sealed abstract class Attr
 case class Name(name: String) extends Attr
 case class Age(age: Int) extends Attr
 case class DOB(year: Int, month: Int, day: Int) extends Attr
 case class Height(height: Double) extends Attr
 def a : Attr = Name("Chulsoo Kim")
 def b : Attr = DOB(2000.3.10)
>IList
 sealed abstract class |List
 case object | Nil extends | List
 case class | Cons(hd: Int, tl: | List) extends | List
 def x : IList = /Cons(2, /Cons(1, INiI))
```

Exercise

```
IOption = INone
       | ISome of Int
BTree = Leaf
      | Node of Int * BTree * BTree
sealed abstract class |List
case object | Nil extends | List
case class | Cons(hd: Int, tl: | List) extends | List
def x : IList = /Cons(2, /Cons(1, INiI))
```

Solution

```
sealed abstract class | Option
case object | None extends | Option
case class | Some(some: Int) extends | Option
```

```
sealed abstract class BTree
case object Leaf extends BTree
case class Node(value: Int, left: BTree, right: BTree)
extends BTree
```

Pattern Matching

- > Pattern Matching
 - A way to use algebraic datatypes

```
e match {
  case C1(...) => e1
  ...
  case Cn(...) => en
}
```

Pattern Matching: An Example

```
def length(xs: |List) : |Int =
    xs match {
    case |Ni| => 0
    case |Cons(x, t|) => 1 + |length(t|)
    }
length(x)
```

Advanced Pattern Matching

➤ Advanced Pattern Matching e match { case $P1 \Rightarrow e1$ case Pn => en • One can combine constructors and use _ and | in a pattern. (E.g) case ICons(x, INil) | ICons(x, ICons(_, INil)) => ... • The given value e is matched against the first pattern P1. If succeeds, evaluate e1. If fails, e is matched against P2. If succeeds, evaluate e2. If fails, ...

• The compiler checks exhaustiveness.

Advanced Pattern Matching: An Example

```
def secondElmt(xs: |List) : |Option =
  xs match {
    case | Ni | | /Cons(_, | Ni | ) => | None
    case |Cons(\_, |Cons(x, \_))| \Rightarrow |Some(x)|
Vs.
def secondElmt2(xs: |List) : |Option =
  xs match {
    case | Ni | | /Cons(_, | Ni | ) => | None
    case |Cons(\_, |Cons(x, |Ni|))| => |Some(x)|
    case _ => | None
```

Pattern Matching on Int

```
def factorial(n: Int) : Int =
  n match {
    case 0 \Rightarrow 1
    case _ => n * factorial(n-1)
def fib(n: Int) : Int =
  n match {
    case 0 | 1 => 1
    case \_ => fib(n-1) + fib(n-2)
```

Pattern Matching with If

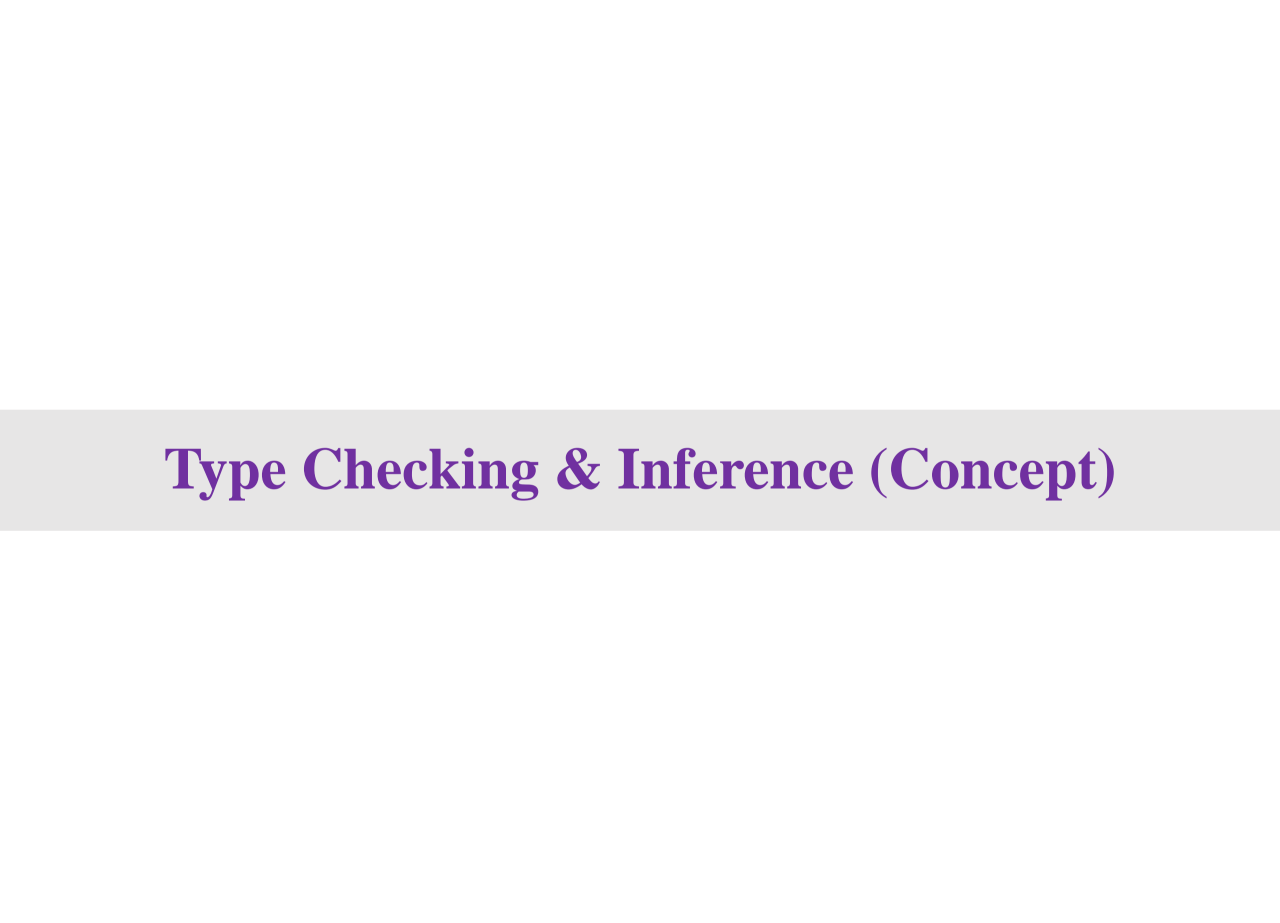
```
def f(n: Int) : Int =
  n match {
    case 0 | 1 => 1
    case _ if (n <= 5) => 2
    case _ => 3
def f(t: BTree) : Int =
  t match {
    case Leaf \Rightarrow 0
    case Node(n, _, _) if (n \le 10) => 1
    case Node( , , ) \Rightarrow 2
```

Exercise

Write a function find(t: BTree, x: Int) that checks whether x is in t.

Solution

```
def find(t: BTree, i: Int) : Boolean =
  t match {
    case Leaf => false
    case Node(n, | t, rt) =>
      if (i == n) true
      else if (i < n) find(lt, i)</pre>
      else find(rt, i)
def t : BTree = Node(5, Node(4, Node(2, Leaf, Leaf), Leaf),
  Node(7. Node(6. Leaf. Leaf). Leaf))
find(t, 7)
```



What Are Types For?

> Typed Programming

```
def id1(x: Int): Int = x
def id2(x: Double): Double = x
```

- At run time, type information is erased (ie, id1 = id2)
- \triangleright Untyped Programming def id(x) = x
 - Do not care about types at compile time.
 - But, many such languages check types at run time paying cost.
 - Without run-time type check, errors can be badly propagated.
- > Why is compile-time type checking for?
 - Can detect type errors at compile time.
 - Increase Readability (Give a good abstraction).
 - Soundness: Well-typed programs raise no type errors at run time.

Type Checking and Inference

> Type Checking

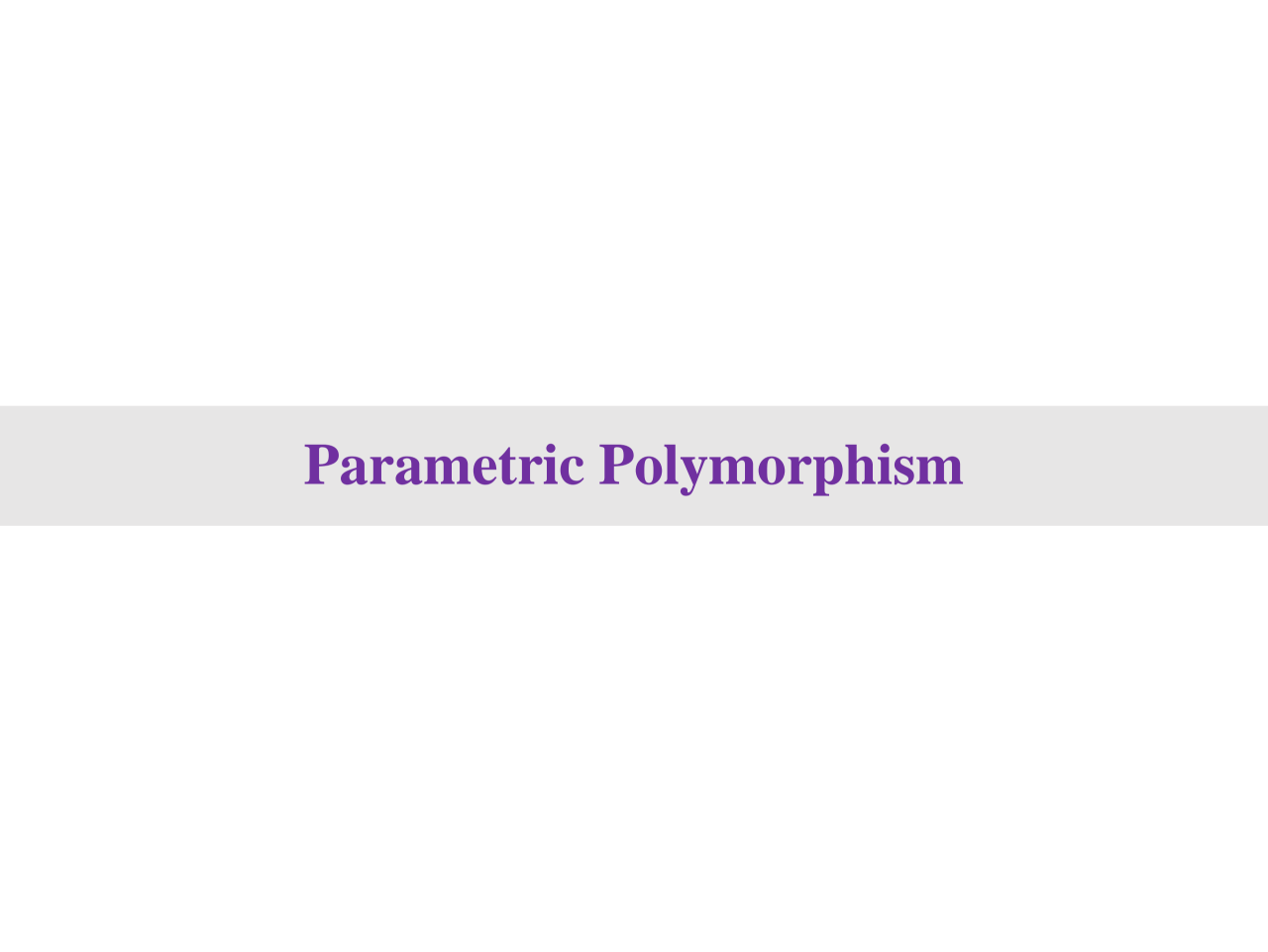
```
x_1:T_1, x_2:T_2, ..., x_n:T_n \vdash e : T
• def f(x: Boolean): Boolean = x > 3
=> Type error
• def f(x: Int): Boolean = x > 3
=> OK. f: (x: Int)Boolean
```

> Type Inference

$$x_1:T_1$$
, $x_2:T_2$, ..., $x_n:T_n \vdash e : ?$
• def f(x: Int) = x > 3
=> OK by type inference. f: (x: Int)Boolean

• Too much type inference is not good. Why?

You can run how type checking & inference work in 4190.310 Programming Languages



Parametric Polymorphism: Functions

> Problem

```
def id1(x: Int): Int = x
def id2(x: Double): Double = x
```

- Can we avoid DRY?
- Polymorphism to the rescue!
- ➤ Parametric Polymorphism

```
def id[A](x: A) : A = x
```

- The type of id is [A](x:A)A
- id is a parametric expression.
- id[T] _ is a value of type T=>T for any type T.

[We will learn other kinds of polymorphism later.]

Examples

```
def id[A](x:A) = x
id(3)
id("abc")
def applyn[A](f: A => A, n: Int, x: A): A =
  n match {
    case 0 \Rightarrow x
    case \_ => f(applyn(f, n - 1, x))
applyn((x:Int)=>x+1,100,3)
applyn((x:String)=>x+"!", 10, "gil")
applyn(id[String], 10, "hur")
def foo[A,B](f: A=>A, x: (A,B)) : (A,B) =
  (applyn[A](f, 10, x. 1), x. 2)
foo[String, Int]((x:String)=>x+"!",("abc".10))
```

Full Polymophism using Scala's trick

```
type Applyn = {def apply[A](f: A=>A, n: Int, x: A): A}
object applyn {
  def apply[A](f: A=>A, n: Int, x: A): A =
    n match {
      case 0 \Rightarrow x
      case \_ = > f(app/y(f, n-1, x))
app/yn((x:String)=>x+"!", 10, "gil")
def foo(f: Applyn): String = {
  val a:String = f[String]((x:String)=> x + "!", 10, "gil")
  val b: Int = f[Int]((x:Int)=> x + 2, 10, 5)
  a + b.toString()
```

Parametric Polymorphism: Datatypes

```
sealed abstract class MyOption[+A]
case object MyNone extends MyOption[Nothing]
case class MySome[A](some: A) extends MyOption[A]
sealed abstract class MyList[+A]
case object MyNil extends MyList[Nothing]
case class MyCons[A](hd: A, tl: MyList[A]) extends MyList[A]
sealed abstract class BTree[+A]
case object Leaf extends BTree[Nothing]
case class Node[A](value: A, left: BTree[A], right: BTree[A])
extends BTree[A]
def x: MyList[Int] = MyCons(3, MyNil)
def y: MyList[String] = MyCons("abc", MyNil)
```

Exercise

```
BSTree[A] = Leaf
          | Node of Int * A * BSTree[A] * BSTree[A]
def lookup[A](t: BSTree[A], k: Int) : MyOption[A] =
  ???
def t : BSTree[String] =
  Node(5, "My5", Node(4, "My4", Node(2, "My2", Leaf,
Leaf), Leaf),
  Node(7, "My7", Node(6, "My6", Leaf, Leaf), Leaf))
lookup(t, 7)
lookup(t. 3)
```

Solution

```
sealed abstract class BSTree +A
case object Leaf extends BSTree[Nothing]
case class Node[A](key: Int, value: A, left: BSTree[A], right:
BSTree[A]) extends BSTree[A]
def lookup[A](t: BSTree[A], key: Int) : MyOption[A] =
  t match {
    case Leaf => MyNone
    case Node(k,v,lt,rt) =>
      k match {
        case _ if key == k => MySome(v)
        case _ if key < k => lookup(It,key)
        case _ => lookup(rt, key)
def t : BSTree[String] =
 Node(5, "My5", Node(4, "My4", Node(2, "My2", Leaf, Leaf), Leaf),
              Node(7, "My7", Node(6, "My6", Leaf, Leaf), Leaf))
lookup(t, 7)
lookup(t, 3)
```

A Better Way

```
sealed abstract class BTree[+A]
case object Leaf extends BTree[Nothing]
case class Node[A](value: A, left: BTree[A], right: BTree[A])
extends BTree[A]
type BSTree[A] = BTree[(Int,A)]
def lookup[A](t: BSTree[A], k: Int) : MyOption[A] =
  ???
def t : BSTree[String] =
  Node((5, "My5"), Node((4, "My4"), Node((2, "My2"), Leaf, Leaf), Leaf),
                 Node((7, "My7"), Node((6, "My6"), Leaf, Leaf), Leaf))
lookup(t, 7)
```

Solution

```
type BSTree[A] = BTree[(Int,A)]
def lookup[A](t: BSTree[A], key: Int) : MyOption[A] =
  t match {
    case Leaf => MyNone
    case Node((k,v), It, rt) =>
      k match {
        case _ if key == k => MySome(v)
        case _ if key < k => lookup(It,key)
        case _ => lookup(rt, key)
def t : BSTree[String] =
  Node((5, "My5"), Node((4, "My4"), Node((2, "My2"), Leaf, Leaf), Leaf),
                 Node((7, "My7"), Node((6, "My6"), Leaf, Leaf), Leaf))
lookup(t, 7)
lookup(t, 3)
```

Parametric Polymorphism: Datatypes, Generally

```
MyType[A] = MyNone
               MyFun of A=>Boolean
sealed abstract class MyType[+A]
case object MyNone extends MyType[Nothing]
case class MyFun[A](fun: A=>Boolean) extends MyType[A]
def foo[A](d:MyType[A], x:A): Boolean =
 d match {
   case MyFun(f) => f(x)
   case _ => false
```

Q: What's wrong here?

A: It is not monotone.

Parametric Polymorphism: Datatypes, Generally

```
sealed abstract class MyType[+A]
case object MyNone extends MyType[Nothing]
case class MyFun[A](fun: A=>Boolean) extends MyType[A]
->
sealed abstract class MyType[A]
case class MyNone[A]() extends MyType[A]
case class MyFun[A](fun: A=>Boolean) extends MyType[A]
```

- Cannot use "case object": no support of parametric record types
- Have to use () for MyNone (only minor downside)

Polymorphic Option (Library)

➤ Option[T]

Intro:

- None
- Some(x)
- Library functions

Elim:

- Pattern matching
- Library functions

Some(3): Option[Int]

Some("abc"): Option[String]

None: Option[Int]

None: Option[String]

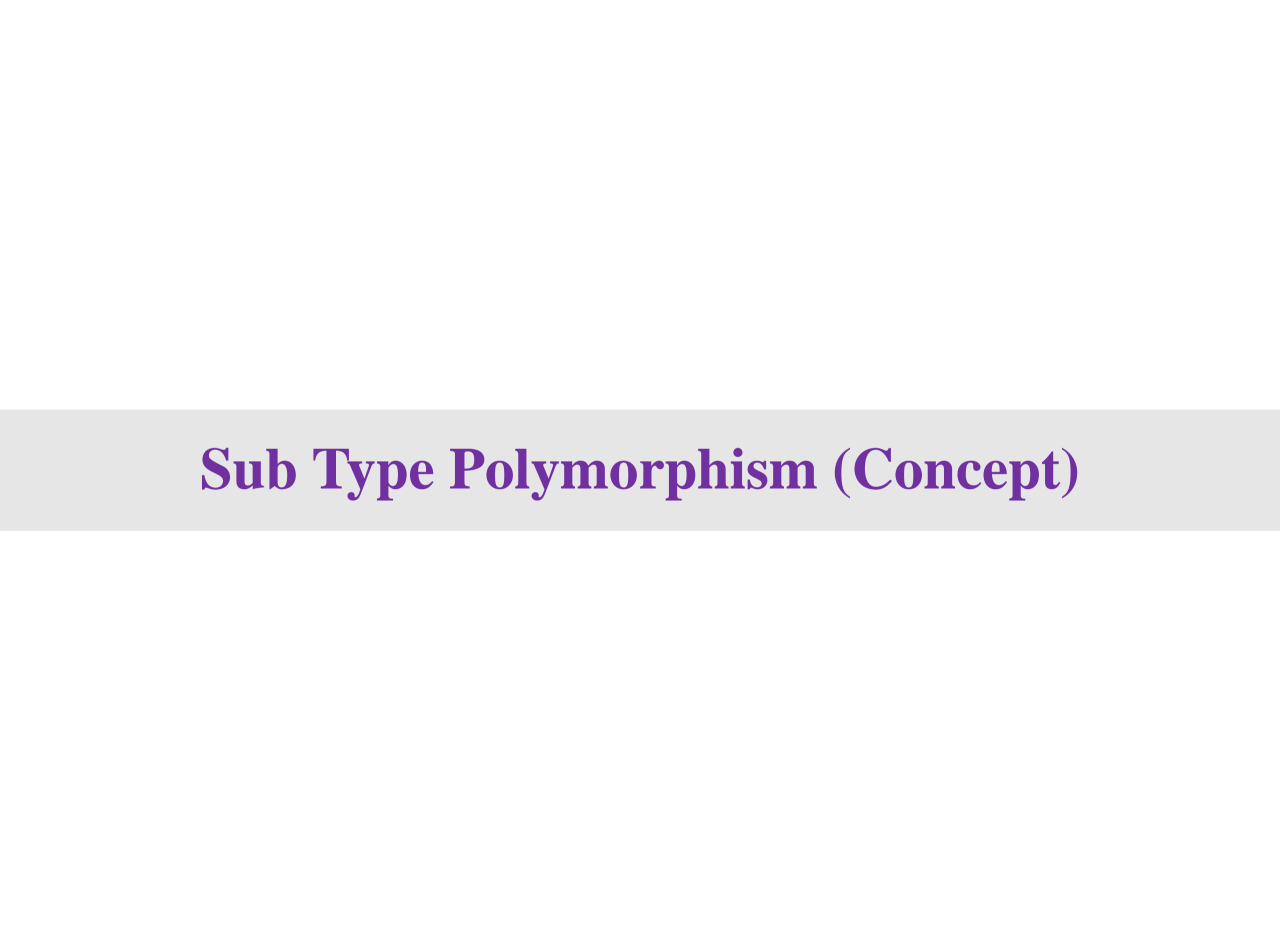
Polymorphic List (Library)

- ➤ List[T]
 - Intro:
 - Nil
 - x :: L
 - Library functions

Elim:

- Pattern matching
- Library functions

```
"abc"::Nil : List[String]
List(1,3,4,2,5) = 1::3::4::2::5::Nil : List[Int]
```



Motivation

```
We want:
object tom {
 val name = "Tom"
 val home = "02-880-1234"
object bob {
 val name = "Bob"
 val mobile = "010-1111-2222"
def greeting(r: ???) = "Hi " + r.name + ", How are you?"
greeting(tom)
greeting(bob)
We Note that we have
tom: {val name: String; val home: String}
bob: {val name: String; val mobile: String}
```

Sub Types to the Rescue!

```
type NameHome = { val name: String; val home: String }
type NameMobile = { val name: String; val mobile: String}
type Name = { val name: String }
NameHome <: Name (NameHome is a sub type of Name)
NameMobile <: Name (NameMobile is a sub type of Name)
def greeting(r: Name) = "Hi " + r.name + ", How are you?"
greeting(tom)
greeting(bob)
```

Sub Types

- The sub type relation is kind of the subset relation.
- But they are **NOT** the same.
- T <: S Every element of T can be used as that of S.
- *Cf.* T is a subset of S. Every element of T is that of S.
- Why polymorphism?
 A function of type S=>R can be used as T=>R for many sub types T of S.

Note that S=>R <: T=>R when T <: S.

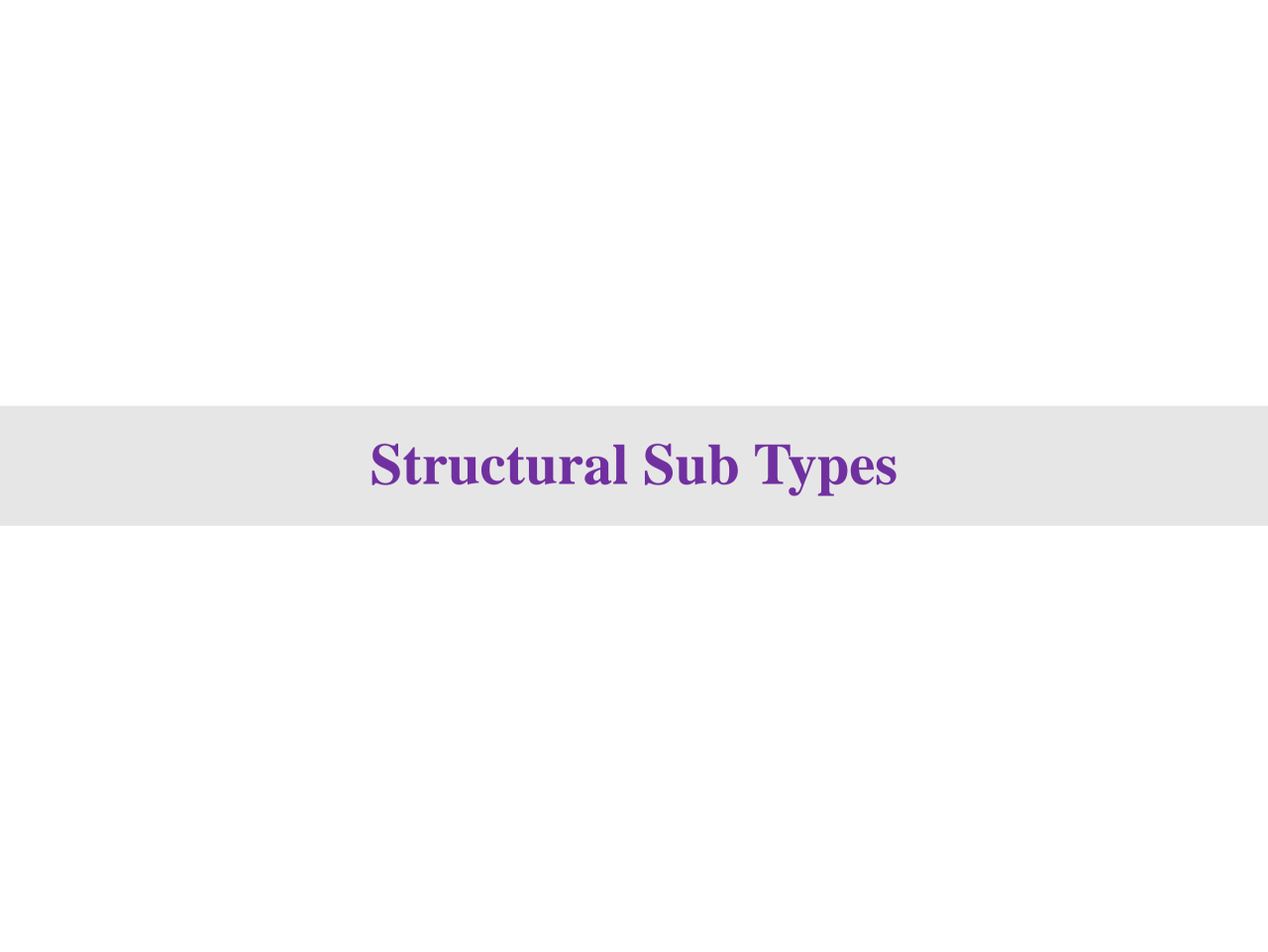
Two Kinds of Sub Types

>Structural Sub Types

- The system implicitly determines the sub type relation by the structures of data types.
- Structurally equivalent types are the same.

➤ Nominal Sub Types

- The user explicitly specify the sub type relation using the names of data types.
- Structurally equivalent types with different names may be different.



General Sub Type Rules

• Reflexivity: For any type T, we have:

• Transitivity: For any types T, S, R, we have:

Sub Types for Special Types

- Nothing: The empty set
- Any: The set of all values
- For any type T, we have:

```
Nothing <: T <: Any
```

Example

```
val a : Int = 3
val b : Any = a
def f(a: Nothing) : Int = a
```

Sub Types for Records

Permutation

• Width

Depth

Sub Types for Records

Example
{val x: { val y: Int; val z: String}, val w: Int}
(by permutation)
{val w: Int; val x: { val y: Int; val z: String}}
(by depth & width)
{val w: Int; val x: {val z: String}}

Sub Types for Functions

Function Sub Type

Example

tmp

val gee:

foo _

```
T <: T' S <: S'
                      (T'=>S) <: (T=>S')
def foo(s: {val a: Int; val b: Int}):
  \{val x: Int; val y: Int\} = \{
 object tmp {
   val x = s.b
   val y = s.a
  {val a: Int; val b: Int; val c: Int} =>
  \{val x: lnt\} =
```



Class: Parameterized Record

```
object gee {
  val a : Int = 10
  def b : Int = a + 20
  def f(z: Int) : Int = b + 20 + z
type gee_type = {val a: Int; def b: Int; def f(z:Int): Int}
class foo_type(x: Int, y: Int) {
  val a : Int = x
  def b : Int = a + y
  def f(z: Int) : Int = b + y + z
val foo : foo_type = new foo_type(10,20)
•use: foo.a foo.b foo.f
foo is a value of foo_type
gee is a value of gee_type
```

Class: No Structural Sub Typing

• Records: Structural sub-typing

Classes: Nominal sub-typing

```
val v1 : gee_type = foo
```

```
val v2 : foo_type = goo // type error
```

Class: Can be Recursive!

```
class MyList[A](v: A, nxt: Option[MyList[A]]) {
   val value : A = v
   val next : Option[MyList[A]] = nxt
}
type YourList[A] = Option[MyList[A]]

val t : YourList[Int] =
   Some(new MyList(3, Some (new MyList(4, None))))
```

Simplification using Argument Members

```
class MyList[A](v: A, nxt: Option[MyList[A]]) {
  val value = v
  val next = nxt
class MyList[A](val value:A, val next:Option[MyList[A]]) {
class MyList[A](val value:A, val next:Option[MyList[A]])
```

Simplification using Companion Object

```
class MyList[A](v: A, nxt: Option[MyList[A]]) {
  val value = v
 val next = nxt
object MyList {
  def apply[A](v: A, nxt: Option[MyList[A]]) =
    new MyList(v,nxt)
type YourList[A] = Option[MyList[A]]
val t0 = None
val t1 = Some(new MyList(3, Some (new MyList(4, None))))
val t2 = Some(MyList(3, Some (MyList(4, None))))
```

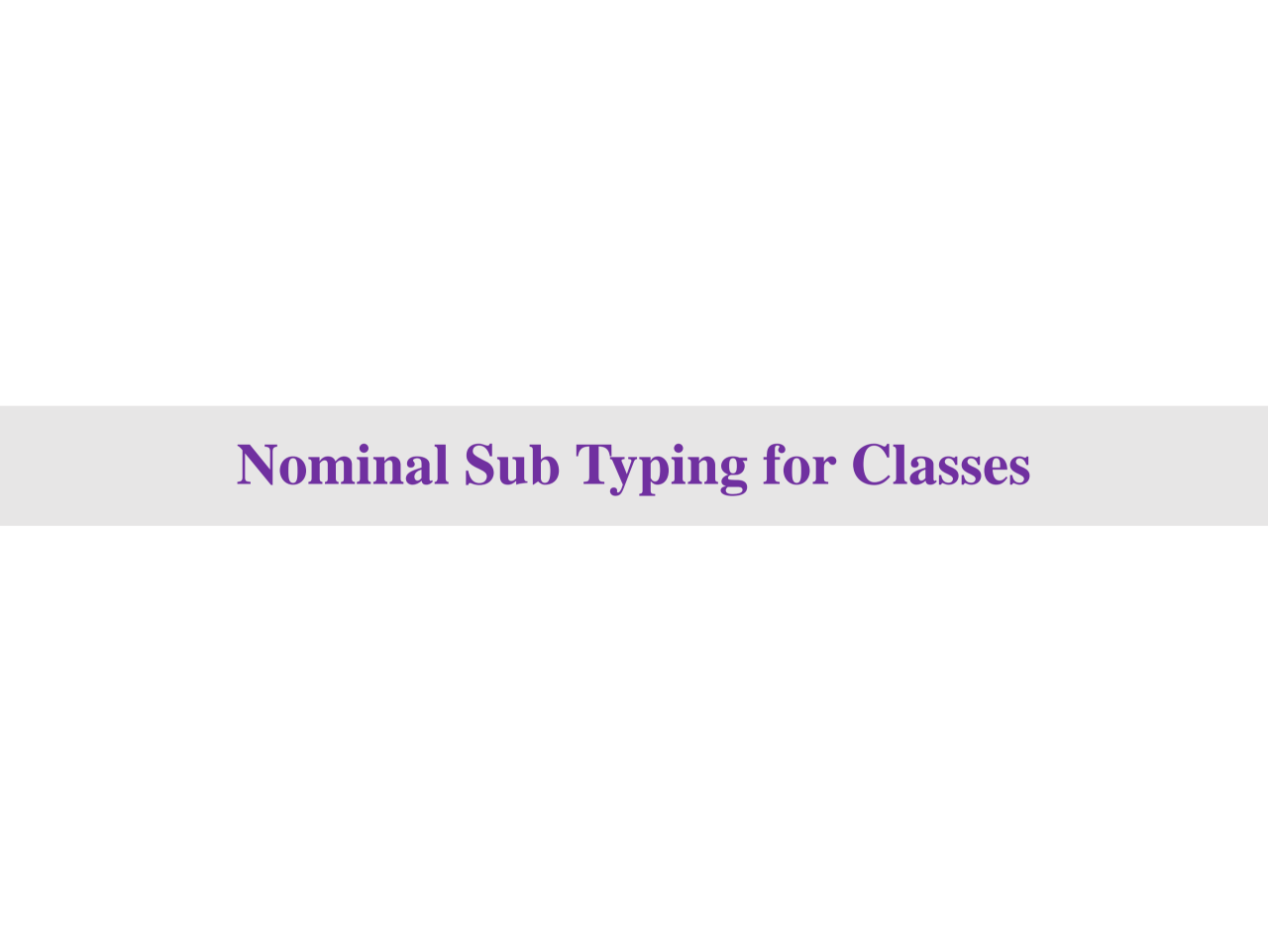
Exercise

Define a class "MyTree[A]" for binary trees:

```
MyTree[A] =
  (value: A) *
  (left: Option[MyTree[A]]) *
  (right: Option[MyTree[A]])
```

Solution

```
class MyTree[A](v: A,
                It: Option[MyTree[A]],
                rt: Option[MyTree[A]]) {
  val value = v
  val /eft = 1t
  val right = rt
type YourTree[A] = Option[MyTree[A]]
val t0 : YourTree[Int] = None
val t1 : YourTree[Int] = Some(new MyTree(3, None, None))
val t2 : YourTree[Int] =
  Some(new MyTree(3, Some (new MyTree(4, None, None)), None))
```



Nominal Sub Typing, a.k.a. Inheritance

```
class foo_type(x: Int, y: Int) {
  val a : Int = x
  def b : Int = a + y
  def f(z: Int) : Int = b + y + z
class gee_type(x: Int) extends foo_type(x+1,x+2) {
  val c: Int = f(x) + b
                    gee_type <: foo_type</pre>
(new gee_type(30)).c
def test(f: foo_type) = f.a + f.b
test(new foo_type(10,20))
test(new gee_type(30))
```

Overriding

```
class foo_type(x: Int, y: Int) {
  val a : Int = x
  def b : Int = a + y
  def f(z: Int) : Int = b + y + z
class gee_type(x: Int) extends foo_type(x+1,x+2) {
  override def f(z: Int) = b + z
 val c: Int = f(x) + b
(new gee_type(30)).c
Q: Can we override with a different type?
   override def f(z: Any): Int = 77 //No
   def f(z: Any): Int = 77
                                      //Yes
```

Example: My List

```
class MyList[A](v: A, nxt: Option[MyList[A]]) {
  val value = v
  val next = nxt
type YourList[A] = Option[MyList[A]]
val t: YourList[Int] = Some(new MyList(3, Some (new
MyList(4,None))))
Let's use sub typing.
class MyList[A]()
class MyNil[A]() extends MyList[A]
class MyCons[A](val hd: A, val tl: MyList[A])
  extends MyList[A]
val t: MyList[Int] = new MyCons(3, (new MyCons(4, new
MyNil())
```

Example: MyList

```
class MyList[A]
class MyNil[A]() extends MyList[A]
object MyNil { def apply[A]() = new MyNil[A]() }
class MyCons[A](val hd: A, val tl: MyList[A])
  extends MyList[A]
object MyCons {
  def apply[A](hd:A, tl:MyList[A]) = new MyCons[A](hd, tl)}
val t: MyList[Int] = MyCons(3, MyNil())
def foo(x: MyList[Int]) = ???
```

Case Class

```
class MyList[A]() { ... }
case class MyNil[A]() extends MyList[A] { ... }
object MyNil { def apply[A]() = new MyNil[A]() }
case class MyCons[A](val hd: A, val tl: MyList[A])
  extends MyList[A] { ... }
object MyCons {
def apply[A](hd:A, tl:MyList[A]) = new MyCons[A](hd, tl)}
val t: MyList[Int] = MyCons(3, MyNil())
```

+ Pattern Matching

Cf. sealed abstract class MyList[A]

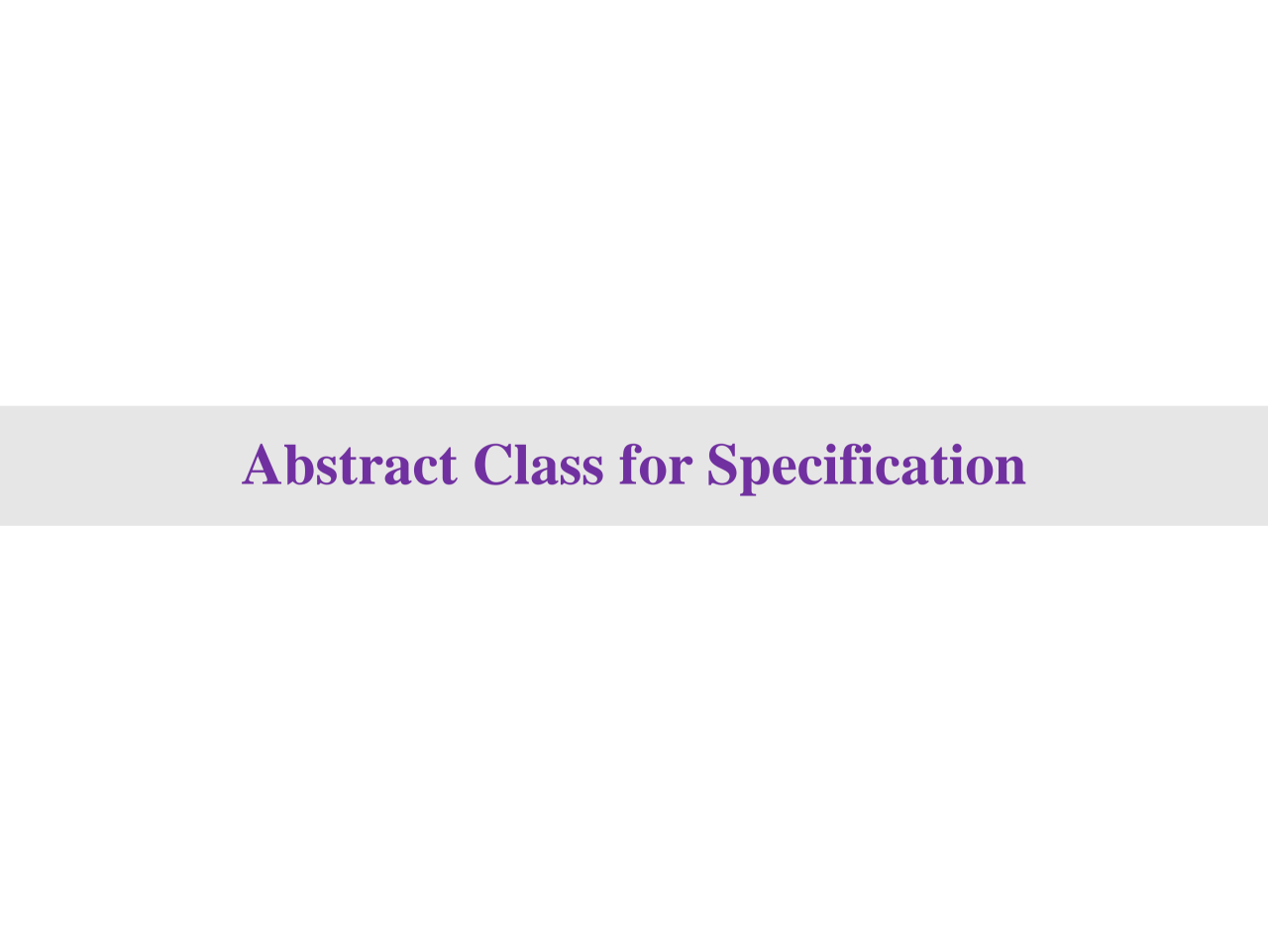
Exercise

Define "MyTree[A]" using sub class. class MyTree[A](v: A, It: Option[MyTree[A]], rt: Option[MyTree[A]]) { va | va | ue = vval /eft = |t|val right = rt

```
type YourTree[A] = Option[MyTree[A]]
```

Solution

```
sealed abstract class MyTree[A]
case class EmptyTree[A]() extends MyTree[A]
case class Node[A](value: A.
                     left: MyTree[A],
                     right: MyTree(A))
  extends MyTree[A]
val t : MyTree[Int] =
  Node(3, Node(4, EmptyTree(), EmptyTree()), EmptyTree())
t match {
  case EmptyTree() => 0
  case Node(v.l.r) \Rightarrow v
```



Abstract Class: Specification

- ➤ Abstract Classes
 - Can be used to abstract away the implementation details.

Abstract classes for Specification Concrete sub-classes for Implementation

Abstract Class: Specification

>Example Specification

```
abstract class | ter[A] {
 def getValue: Option[A]
 def getNext: Iter[A]
def sumElements(xs: Iter[Int]) : Int =
  xs.getValue match {
    case None => 0
    case Some(n) => n + sumElements(xs.getNext)
```

Concrete Class: Implementation

```
sealed abstract class MyList[A] extends Iter[A]
case class MyNil[A]() extends MyList[A] {
  def getValue = None
  def getNext = this
case class MyCons[A](val hd: A, val tl: MyList[A])
  extends MyList[A]
  def getValue = Some(hd)
  def getNext = tl
val t1 = MyCons(3, MyCons(5, MyCons(7, MyNi/()))
sumElements(t1)
```

Exercise

```
Define IntCounter(n) that implements the specification | ter[A].

class IntCounter(n: Int) extends | ter[Int] {
    def getValue = ???
    def getNext = ???
}
```

sumElements(new IntCounter(100))

Solution

Define IntCounter(n) that implements the specification Iter[A].

```
class IntCounter(n: Int) extends Iter[Int] {
  def getValue = if (n >= 0) Some(n) else None
  def getNext = new IntCounter(n-1)
}
```

sumElements(new IntCounter(100))