

MONASH BUSINESS SCHOOL

# ETC4500/ETC5450 Advanced R programming

Week 5: Functional programming



- 1 Programming paradigms
- 2 Functional programming
- 3 Functional problem solving

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R code is typically structured using these paradigms:

- Functional programming
- Object-oriented programming
- Literate programming
- Reactive programming

Often several paradigms used together to solve a problem.

#### Functional programming (W5; today!)

- Functions are created and used like any other object.
- Output should only depend on the function's inputs.

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- Output should only depend on the function's inputs.

### Object-oriented programming (W6)

- Functions are associated with object types.
- Methods of the same 'function' produce object-specific output.

#### Literate programming (W7)

- Natural language is interspersed with code.
- Aimed at prioritising documentation/comments.
- Now used to create reproducible reports/documents.

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### Reactive programming (W7)

- Objects are expressed using code based on inputs.
- When inputs change, the object's value updates.

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### Functional programming

R is commonly considered a 'functional' programming language - and so far we have used functional programming.

```
square <- function(x) {
  return(x^2)
}
square(8)</pre>
```

[1] 64

The square function is an object like any other in R.

#### R functions can be printed,

```
print(square)

function (x)
{
    return(x^2)
}
```

### R functions can be printed,

```
print(square)
function (x)
    return(x^2)
inspected,
formals(square)
$x
```

#### put in a list,

```
my_functions <- list(square, sum, min, max)</pre>
my_functions
[[1]]
function (x)
    return(x^2)
[[2]]
function (..., na.rm = FALSE) .Primitive("sum")
[[3]]
function (..., na.rm = FALSE) .Primitive("min")
[[4]]
```

#### used within lists,

```
my_functions[[1]](8)
```

[1] 64

#### used within lists,

```
my_functions[[1]](8)
```

[1] 64

#### but they can't be subsetted!

square\$x

Error in square\$x: object of type 'closure' is not subsettable

# **Handling input types**

Functional programming handles different input types using control flow. The same code is ran regardless of object type.

```
square <- function(x) {
  if(!is.numeric(x)) {
    stop("`x` needs to be numeric")
  }
  return(x^2)
}</pre>
```

# **Handling input types**

Functional programming handles different input types using control flow. The same code is ran regardless of object type.

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  }
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}</pre>
```



Next class...

We will see object-oriented programming, which handles different input types using different functions (methods)!

### **What are functions?**

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- The body/code (body())
- The environment (environment())

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A function is comprised of three components:

- The arguments/inputs (formals())
- The body/code (body())
- The environment (environment())
- Your turn!

Use these functions to take a closer look at square(). Try modifying the function's formals/body/env with <-.

### **Functional programming**

Since functions are like any other object, they can also be:

- **inputs** to functions
- Extensible design with function inputs

Using function inputs can improve your package's design! Rather than limiting users to a few specific methods, allow them to use and write any method with functions.

### **Function arguments**

#### Consider a function which calculates accuracy measures:

```
accuracy <- function(e, measure, ...) {
  if (measure == "mae") {
    mean(abs(e), ...)
} else if (measure == "rmse") {
    sqrt(mean(e^2, ...))
} else {
    stop("Unknown accuracy measure")
}</pre>
```

Improving the design

This function is limited to only computing MAE and RMSE.

### **Function arguments**

Using function operators allows any measure to be used.

```
MAE <- function(e, ...) mean(abs(e), ...)
RMSE <- function(e, ...) sqrt(mean(e^2, ...))
accuracy <- function(e, measure, ...) {
   ???
}
accuracy(rnorm(100), measure = RMSE)</pre>
```



#### Your turn!

Complete the accuracy function to calculate accuracy statistics based on the function passed in to measure.

# **Functional programming**

Since functions are like any other object, they can also be:

- **inputs** to functions
- outputs of functions
- Functions making functions?

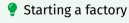
These functions are known as *function factories*. Where have you seen a function that creates a function?

Let's generalise square() to raise numbers to any power.

```
power <- function(x, exp) {
    x^exp
}
power(8, exp = 2)

[1] 64
power(8, exp = 3)</pre>
```

[1] 512



What if the function returned a function instead?

[1] 64

```
power_factory <- function(exp) {
    # R is lazy and won't look at exp unless we ask it to
    force(exp)
    # Return a function, which finds exp from this environment
    function(x) {
        x^exp
    }
}
square <- power_factory(exp = 2)
square(8)</pre>
```

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  # R is lazy and won't look at exp unless we ask it to
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  # Return a function, which finds exp from this environment
  function(x) {
    x^exp
square <- power_factory(exp = 2)</pre>
square(8)
Γ1 | 64
cube <- power_factory(exp = 3)</pre>
cube(8)
```

[1] 512

Consider this function to calculate plot breakpoints of vectors.

```
breakpoints <- function(x, n.breaks) {
  seq(min(x), max(x), length.out = n.breaks)
}</pre>
```



Your turn!

Convert this function into a function factory.

Is it better to create functions via x or n.breaks?

- 1 Programming paradigms
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# Split, apply, combine

Many problems can be simplified/solved using this process:

- split (break the problem into smaller parts)
- apply (solve the smaller problems)
- combine (join solved parts to solve original problem)

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This technique applies to both

- writing functions (rewriting a function into sub-functions)
- working with data (same function across groups or files)

# data |> group\_by() |> summarise()

An example of split-apply-combine being used to work with data is when group\_by() and summarise() are used together.

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```
library(dplyr)
mtcars |>
  group_by(cyl) |>
  summarise(mean(mpg))
```

```
# A tibble: 3 x 2
cyl `mean(mpg)`
<dbl>
1 4 26.7
2 6 19.7
3 8 15.1
```

# Split-apply-combine for vectors and lists

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There are two main implementations we consider:

- base R: The \*apply() functions
- purrr: The map\*() functions

## Split-apply-combine for vectors and lists

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There are two main implementations we consider:

- base R: The \*apply() functions
- purrr: The map\*() functions

We will use purrr and but I'll also share the base R equivalent.

### for or map?

#### Let's square() a vector of numbers with a for loop.

```
x <- c(1, 3, 8)
x2 <- numeric(length(x))
for (i in seq_along(x)) {
   x2[i] <- square(x[i])
}
x2</pre>
```

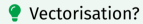
[1] 1 9 64

## for or map?

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   x2[i] <- square(x[i])
}
x2</pre>
```

[1] 1 9 64



Of course square() is vectorised, so we should use square(x). Other functions like lm() or read.csv() are not!

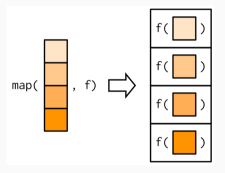
### for or map?

#### Instead using map() we get...

```
library(purrr)
x \leftarrow c(1, 3, 8)
map(x, square) # lapply(x, square)
[[1]]
\lceil 1 \rceil 1
[[2]]
[1] 9
[[3]]
[1] 64
```

# **Mapping vectors**

The same result, but it has been combined differently!



## **Mapping vectors**

To combine the results into a vector rather than a list, we instead use map\_vec() to combine results into a vector.

```
library(purrr)
x <- c(1, 3, 8)
map_vec(x, square) # vapply(x, square, numeric(1L))
[1] 1 9 64</pre>
```

## for or map

- Advantages of map
  - Less coding (less bugs!)
  - Easier to read and understand.

## for or map

- Advantages of map
  - Less coding (less bugs!)
  - Easier to read and understand.
- Disadvantages of map
  - Less control over loop
  - Cannot solve sequential problems

## **Functional mapping**

#### Recall group\_by() and summarise() from dplyr:

```
mtcars |>
  group_by(cyl) |>
  summarise(mean(mpg))
```



#### Your turn!

Use split() and map\_vec() to achieve a similar result.

Hint: split(mtcars\$mpg, mtcars\$cyl) creates a list that

splits mtcars\$mpg by each value of mtcars\$cyl.

#### Suppose we want to separately model mpg for each cyl.

```
lm(mpg ~ disp + hp + drat + wt, mtcars[mtcars$cyl == 4,])
lm(mpg ~ disp + hp + drat + wt, mtcars[mtcars$cyl == 6,])
lm(mpg ~ disp + hp + drat + wt, mtcars[mtcars$cyl == 8,])
```

We can split the data by cyl with split(),

```
mtcars_cyl <- split(mtcars, mtcars$cyl)</pre>
```

but map(mtcars\_cyl, lm, mpg ~ disp + hp + drat + wt)
won't work - why?

We can split the data by cyl with split(),

```
mtcars_cyl <- split(mtcars, mtcars$cyl)</pre>
```

but map(mtcars\_cyl, lm, mpg ~ disp + hp + drat + wt)
won't work - why?

Difficult to map

Using map(mtcars\_cyl, lm) will apply lm(mtcars\_cyl[i]).
The mapped vector is always used as the first argument!

#### We can write our own functions!

 $1 + (f_1, \dots, f_n) = \dots = f_n + f_n$ 

Call:

```
mtcars_lm <- function(.) lm(mpg ~ disp + hp + drat + wt, data = .)</pre>
map(mtcars cvl, mtcars lm)
$`4`
Call:
lm(formula = mpg \sim disp + hp + drat + wt, data = .)
Coefficients:
(Intercept)
                   disp
                                  hp
                                              drat
                                                            wt
    52.5195 -0.0629
                             -0.0760
                                          -1.4422
                                                       -3.1001
$`6`
```

3

Call:

#### Or use ~ body to create anonymous functions.

 $1m(f_0, m_1, 1_0) = m_0 = d_0 = d_0 = 1$ 

```
\# \text{ lapply}(\text{mtcars\_cyl}, \setminus (.) \text{ lm}(\text{mpg} \sim \text{disp} + \text{hp} + \text{drat} + \text{wt}, \text{data} = .))
map(mtcars_cyl, ~ lm(mpg ~ disp + hp + drat + wt, data = .))
$`4`
Call:
lm(formula = mpg \sim disp + hp + drat + wt, data = .)
Coefficients:
(Intercept)
                        disp
                                            hp
                                                          drat
                                                                            wt
     52.5195 -0.0629
                                     -0.0760
                                                     -1,4422
                                                                      -3.1001
$`6`
```

3

# **Mapping mapping mapping**

#### How would you then get the coefficients from all 3 models?

```
# mtcars_cyl |> lapply(\(.) lm(mpg ~ disp + hp + drat + wt, data = .))
mtcars_cyl |>
map(~ lm(mpg ~ disp + hp + drat + wt, data = .))
```

## **Mapping mapping mapping**

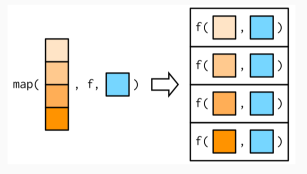
#### How would you then get the coefficients from all 3 models?

```
# mtcars_cyl |> lapply(\(.) lm(mpg ~ disp + hp + drat + wt, data = .))
mtcars_cyl |>
map(~ lm(mpg ~ disp + hp + drat + wt, data = .))
```

```
Solution
# lapply(mtcars_cyl, \(.) lm(mpg ~ disp + hp + drat + wt, data = .))
mtcars_cyl |>
 map(\sim lm(mpg \sim disp + hp + drat + wt, data = .)) >
 map(coef)
(Intercept) disp
                            hp drat
   52.5195
          -0.0629 -0.0760 -1.4422 -3.1001
```

## **Mapping arguments**

Any arguments after your function are passed to all functions.



37

## **Mapping arguments**

#### This works by passing through ... to the function.

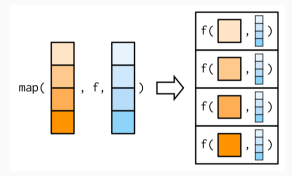
```
x <- list(1:5, c(1:10, NA))
map_dbl(x, ~ mean(.x, na.rm = TRUE))

[1] 3.0 5.5
map_dbl(x, mean, na.rm = TRUE)

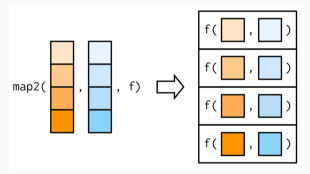
[1] 3.0 5.5</pre>
```

## **Mapping arguments**

These additional arguments are not decomposed / mapped.



It is often useful to map multiple arguments.



```
xs <- map(1:8, ~ ifelse(runif(10) > 0.8, NA, runif(10)))
map_vec(xs, mean, na.rm = TRUE)
```

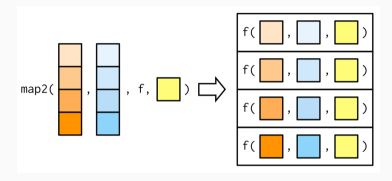
 $[1] \ 0.509 \ 0.524 \ 0.538 \ 0.767 \ 0.529 \ 0.530 \ 0.513 \ 0.473$ 

```
xs <- map(1:8, ~ ifelse(runif(10) > 0.8, NA, runif(10)))
map_vec(xs, mean, na.rm = TRUE)

[1] 0.509 0.524 0.538 0.767 0.529 0.530 0.513 0.473

ws <- map(1:8, ~ rpois(10, 5) + 1)
map2_vec(xs, ws, weighted.mean, na.rm = TRUE)

[1] 0.500 0.506 0.497 0.737 0.567 0.527 0.505 0.401</pre>
```

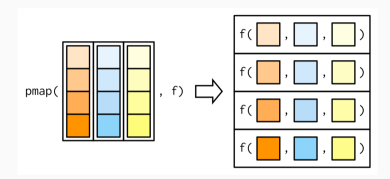


### Mapping many arguments

It is also possible to map any number of inputs with pmap.

```
n < -1:3
min <-c(0, 10, 100)
\max < -c(1, 100, 1000)
pmap(list(n, min, max), runif) # .mapply(runif, list(n, min, max), list())
\lceil \lceil 1 \rceil \rceil
[1] 0.713
[[2]]
[1] 95.4 16.9
[[3]]
[1] 957 563 123
```

## **Mapping many arguments**



# Parallel mapping

Split-apply-combine problems are embarrassingly parallel.

## Parallel mapping

Split-apply-combine problems are embarrassingly parallel.

The furrr package (future + purrr) makes it easy to use map() in parallel, providing future\_map() variants.

```
library(furrr)
plan(multisession, workers = 4)
future_map_dbl(xs, mean, na.rm = TRUE)

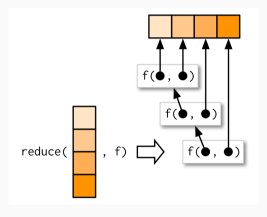
[1] 0.509 0.524 0.538 0.767 0.529 0.530 0.513 0.473
future_map2_dbl(xs, ws, weighted.mean, na.rm = TRUE)

[1] 0.500 0.506 0.497 0.737 0.567 0.527 0.505 0.401
```

Sometimes you want to collapse a vector, reducing it to a single value. reduce() always returns a vector of length 1.

```
x <- sample(1:100, 10)
Х
    56 66 65 53 33 95 99 60 100 46
sum(x)
Γ17 673
# Alternative to sum()
reduce(x, `+`) # Reduce(`+`, x)
[1] 673
```

The result from the function is re-used as the first argument.





Your turn!

We're studying the letters in 3 bowls of alphabet soup.





Your turn!

We're studying the letters in 3 bowls of alphabet soup. Use reduce() to find the letters were in all bowls of soup! Are all letters found in the soups?

```
alphabet_soup <- map(c(10,24,13), sample, x=letters, replace=TRUE)
alphabet_soup

[[1]]
  [1] "o" "n" "y" "y" "q" "s" "s" "l" "m" "a"

[[2]]
  [1] "a" "q" "p" "z" "v" "n" "p" "i" "q" "s" "h" "a" "t" "g" "r" "s" "k"
  [18] "j" "h" "q" "z" "z" "k" "u"</pre>
```

#### **Functional adverbs**

purrr also offers many adverbs, which modify a function.

#### **Capturing conditions**

- possibly(.f, otherwise): If the function errors, it will return otherwise instead.
- safely(.f): The function now returns a list with 'result' and 'error', preventing errors.
- quietly(.f): Any conditions (messages, warnings, printed output) are now captured into a list.

#### **Functional adverbs**

purrr also offers many adverbs, which modify a function.

#### Changing results

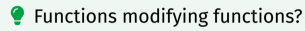
negate(.f) will return !result.

### Chaining functions

compose(...) will chain functions together like a chain of piped functions.

#### **Functional adverbs**

purrr also offers many adverbs, which modify a function.



These functions are all function factories!

More specifically they are known as *function operators* since both the input and output is a function.

memoise::memoise() is also a function operator.