# Statistics 360: Advanced R for Data Science Lecture 07

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# Introduction to object-oriented programming (OOP) in R

- ▶ Reading: Text, OOP Intro, Chapters 12 and 13
- ► Topics:
  - general comments on OOP
  - terminology
  - base objects vs OO objects
  - ► OOP with "S3" in R

# Object-oriented vs functional programming

- OOP aims to break a problem down into components that are represented by "objects".
  - An object contains its data and the functions, or "methods" that can act on that data
- R is predominantly a functional programming language: we break a problem down into functions.
- ► The debate over which stlye of programming is the best rages on.
  - Google "functional versus object-oriented programming" for a sample
- Practical note: algorithms and data structures go hand-in-hand for solving complex problems, and formalizing your data structure as an object is useful.

## OOP in R

- Much of R uses OOP in some form, so if you want to contribute to, extend, or just understand someone else's code you should learn a little OOP.
- We will discuss three OOP systems: S3, R6 and S4.
  - S3 is the simplest and most widely used. The text calls it "functional" OOP.
  - RC and R6 are traditional "encapsulated" OOP systems that looks less familiar to R users but more familiar to programmers from OO languages
  - S4 is a more formal version of S3
- Our goal is to learn a little about each style so that we can understand code written by others.
- For our project we will use S3.
  - Our MARS function will output an S3 object, and we will write print, summary, plot and other methods to make the interface familiar to R users.

# Why use S3?

- Very minimalist and flexible.
- Widely used, so others can understand your code.
- ► OOP can evolve as you work.
  - Just like R is good for prototyping functional algorithms, S3 is good for prototyping OOP methods.
  - ▶ If your code needs more structure (e.g., you are starting to open it up to collaborators), you can formalize your OOP then.
- ▶ It "looks like R"

## Terminology: polymporhism and encapsulation

- polymorphism: As we've seen, functions like plot are generic and behave differently when given different inputs; this is called polymorphism.
- encapsulation: We hide the details of an object behind an interface.
  - Encapsulated OOP formally bundles data and methods used to set and get data values; methods are called as object.method(args).
  - ▶ Functional OOP provides "generic" functions that the user should use to get and set data; generic functions are called as generic(object,args) and "method dispatch" is used to find the correct method (more on this later).
  - ► Encapsulation allows the developer to change the implementation of the object without breaking other code: just change the relevant methods for getting and setting data.

## Example of functional OOP

```
data(mtcars)
ff <- lm(mpg~disp,data=mtcars)
class(ff)

## [1] "lm"
# names(ff)
# ff$residuals
# residuals(ff)
# residuals
# summary(ff)</pre>
```

## Terminology, continued

- We have been using the terms class and method.
- Other important terms:
  - **fields:** are the data of the class
  - ▶ inheritance: Classes can be organized in a hierarchy that we search for an appropriate method. If a method does not exist for a child, or sub-class and we use the method from the parent, or super-class, then the child is said to inherit behaviour from the parent.
  - method dispatch is the process of finding an appropriate method for a given class

## Base objects vs OO objects

- ▶ We have been using "object" to describe data and functions in R in general.
- Now distinguish between "base" objects, such as numeric vectors, and OO objects that have a class attribute.

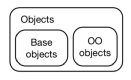


Figure 1: Objects

```
x <- 1:4
attr(x,"class") # compare with class(x) -- misleading

## NULL
attr(mtcars,"class")

## [1] "data.frame"
attr(ff,"class")</pre>
```

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```
is.object(x)

## [1] FALSE
is.object(mtcars)

## [1] TRUE
is.object(ff)

## [1] TRUE
```

## Base types

- Recall that base objects have a type that you can discover with typeof().
- ► There are 25 base types.
- ► These types describe the underlying implementation of the base object in memory, and functions that behave differently for different base types are coded with switch statements.
- ▶ See the text, section 12.3 for more details on base object types.

## OOP with S3

- S3 is an informal OO system and the most commonly-used.
  - ► E.g, it is the only OO system used in base R and the R stats package.
- Without strict rules, you have a lot of freedom, but can also write bad code.
- We will discuss conventions for creating useful classes and methods
- ► We will use the sloop package recommended by the text to query objects about their class and available methods.

```
# install.packages("sloop")
library(sloop)
```

#### S3 classes

► An S3 class is a base type with a class attribute

```
f <- factor(c("cat","dog","mouse"))</pre>
typeof(f)
## [1] "integer"
attributes(f) # see also class(f) and inherits(f, "factor")
## $levels
## [1] "cat"
              "dog"
                      "mouse"
##
## $class
## [1] "factor"
otype(f) # from sloop
## [1] "S3"
s3_class(f) # from sloop
## [1] "factor"
```

## Creating your own class

Use class() to set the class after the object has been created, or use structure():

## Removing the class attribute

We can simply remove the class with attributes(f)\$class
NULL but it is better to use unclass().

```
print(unclass(f))

## [1] 1 2 3

## attr(,"levels")

## [1] "cat" "dog" "mouse"

otype(unclass(f))

## [1] "base"
```

#### Class conventions

- ▶ No rules, but the text suggests a few conventions.
- ▶ Naming: Any string is OK, but stay away from ., which is the separator between generic and class names in naming methods.
- Constructor: Make a function named new\_myclass() to create an object with the correct structure.
- Validator: Make a function named validate\_myclass() that checks that the object's data makes sense, stops if not, and otherwise returns the object.
- ► Helper: Make a function named myclass() that users can use to create instances of the class.
- Exercise (see week 7 exercises): Create validator and helper functions for the node class example on the previous slide.

#### Constructors

- ► Text: The constructor should
  - Be called new\_myclass().
  - Have one argument for the base object, and one for each attribute.
  - Check the type of the base object and the types of each attribute.
- Note: I often write constructors whose base object is a list, and my constructor has separate arguments for each list element.
  - See the new\_node() function, for example
  - This goes against the second of the above conventions.

## Example constructor

From the text: Make a constructor for the S3 class difftime

```
new_difftime <- function(x = double(), units = "secs") {</pre>
 stopifnot(is.double(x))
 units <- match.arg(units, c("secs", "mins", "hours", "days", "weeks"))
 structure(x.
   class = "difftime",
   units = units # set a "units" attribute
new_difftime(c(1, 10, 3600), "secs")
## Time differences in secs
## [1] 1 10 3600
new difftime(52, "weeks")
## Time difference of 52 weeks
try(new difftime(1,"eon"))
## Error in match.arg(units, c("secs", "mins", "hours", "days", "weeks")) :
     'arg' should be one of "secs", "mins", "hours", "days", "weeks"
##
```

#### Notes on constructors

- Think of the constructor as a function to be used by you or other knowledgeable users.
  - Don't need extensive checking
- ▶ Time-consuming checks should go in the validator . . .

#### Validator

Write a validator, validate\_myclass() if checking the validity of the object's data may be computationally expensive.

```
validate_difftime <- function(x) {
    # if(bad_thing(x)) stop("Bad thing has happened")
    x # return object if it passes all checks
}</pre>
```

## Helper

- ► This is for ordinary users.
- ▶ Should have the same name as the class.
- ► Should have as many defaults as practical to make it easy to use.
- Should call the validator, if one exists.

```
difftime <- function(x = double(), units = "secs") {
  x <- as.double(x) # try coercing input to required double
  x <- validate_difftime(x) # validate
  new_difftime(x, units = units) # call constructor
}</pre>
```

## S3 generic functions and methods

- ► A generic function, like print, defines an interface (arguments) and finds an appropriate method
  - the method is an implementation specific to the object class
  - finding an appropriate method is method dispatch

```
print
```

```
## function (x, ...)
## UseMethod("print")
## <bytecode: 0x7f9c7c7a19b0>
## <environment: namespace:base>
ftype(print)
## [1] "S3"
                 "generic"
ftype(print.factor)
## [1] "S3"
                "method"
```

# Method dispatch: UseMethod()

- ▶ In simple cases, UseMethod() looks for generic.class(), and falls back on generic.default().
  - If neither exist, it throws an error.
- When a class inherits from a parent class, the search gets more complicted.

## Example: print methods

- When you type the name of an object in the R console you invoke print.
- Different print methods exist for different classes of objects.
  - ► How many?

```
s3_methods_generic("print") # a lot!
```

```
## # A tibble: 238 x 4
##
     generic class visible source
     <chr> <chr> <lql>
##
                           <chr>
   1 print acf FALSE
##
                           registered S3method
##
   2 print AES FALSE
                           registered S3method
##
   3 print anova FALSE
                           registered S3method
           aov FALSE
##
   4 print
                           registered S3method
   5 print
           aovlist FALSE
                           registered S3method
##
   6 print
                           registered S3method
##
            ar
                FALSE
##
   7 print
           Arima FALSE
                           registered S3method
##
   8 print
           arimaO FALSE
                           registered S3method
##
   9 print
           AsIs TRUE
                           base
  10 print
            aspell FALSE
                           registered S3method
## # ... with 228 more rows
```

## Example: print.factor

▶ Most S3 methods are not exported from the packages in which they are defined, but you can view them with sloop.

```
s3_get_method("print.factor")
```

```
## function (x. quote = FALSE, max.levels = NULL, width = getOption("width").
       ...)
##
## {
##
       ord <- is.ordered(x)
       if (length(x) == 0L)
##
           cat(if (ord)
##
                "ordered"
##
##
           else "factor", "(0)\n", sep = "")
##
       else {
           xx <- character(length(x))
##
           xx[] <- as.character(x)
##
           keepAttrs <- setdiff(names(attributes(x)), c("levels",
##
               "class"))
##
##
           attributes(xx)[keepAttrs] <- attributes(x)[keepAttrs]
##
           print(xx, quote = quote, ...)
##
##
       max1 <- if (is.null(max.levels))
           TRUE
##
##
       else max.levels
       if (max1) {
##
           n <- length(lev <- encodeString(levels(x), quote = ifelse(quote,
##
##
               "\"", "")))
##
           colsep <- if (ord)
##
           else " "
##
           TO <- "Levels: "
##
##
           if (is.logical(maxl))
               max1 <- {
##
                 width <- width - (nahan(TO ||w||) + 21 + 11 +
```

# Writing methods when there is a generic

- ▶ Just write a function with name generic.class
  - ► See our print.region() method from lab 3.
- ▶ The method should have the same arguments as the generic.
  - ▶ In the case of print() there is just one required argument, the object to be printed.

# Writing a generic

▶ Just need a call to UseMethod()

```
plot_regions <- function(x,...) UseMethod("plot_regions")
plot_regions.tree <- function(tree){
    # set up empty plot
    plot(tree$data$x[,1],tree$data$x[,2],xlab="X1",ylab="X2")
    plot_regions.node(tree$child1)
    plot_regions.node(tree$childr)
}
# add plot_regions.node(), recpart() then test</pre>
```

## Using inheritance

- Our MARS objects will contain the output of the final call to lm().
- Can make Im the parent class of our MARS objects.
  - ► Toy example:

# Further reading

- ▶ If you are interested in reading more about S3 classes on your own, see chapter 13 of the text.
- ► Topics we skipped or skimmed:
  - Object styles (section 13.5)
  - ► Inheritance: NextMethod() and subclassing (section 13.6)
  - ▶ Dispatch details (section 13.7)