Object oriented programming Hadley Wickham

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Motivation

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```
print(1:10)
print(mtcars)
print
```

How does print work?
mean

R 2.13

```
sd <- function (x, na.rm = FALSE) {
    if (is.matrix(x))
        apply(x, 2, sd, na.rm = na.rm)
    else if (is.vector(x))
        sqrt(var(x, na.rm = na.rm))
    else if (is.data.frame(x))
        sapply(x, sd, na.rm = na.rm)
    else sqrt(var(as.vector(x), na.rm = na.rm))
}</pre>
```

```
# 2.14
```

```
sd <- function (x, na.rm = FALSE) {</pre>
    if (is.matrix(x)) {
        msg <- "sd(<matrix>) is deprecated.\n Use apply(*, 2, sd) instead."
        warning(paste(msg, collapse = ""), call. = FALSE, domain = NA)
        apply(x, 2, sd, na.rm = na.rm)
    }
    else if (is.vector(x))
        sqrt(var(x, na.rm = na.rm))
    else if (is.data.frame(x)) {
        msg <- "sd(<data.frame>) is deprecated.\n Use sapply(*, sd) instead."
        warning(paste(msg, collapse = ""), call. = FALSE, domain = NA)
        sapply(x, sd, na.rm = na.rm)
    }
    else sqrt(var(as.vector(x), na.rm = na.rm))
```

}

What if you want to create an object where
sd is created in a different way?

Motivation

- Understanding more code
- Extensibility
- Programming "in the large"

 Focus on S3, then differences to S4.
 Overview of R5. Summary of contributed OO approaches.



Key points

Generic function style of OO.

No formal class definition: no definition of what fields or class hierarchy. Class attribute determines class of object.

Naming convention + UseMethod() used to find appropriate methods.

Super simple, but ad hoc, and many inconsistencies. Most common OO in R.

Challenge

Develop a class for numeric vectors that remembers its range (like factors do)

Will extend a numeric vector to add to attributes: min and max

```
source("3-s3.r")
prob <- function(x) minmax(x, 0, 1)
likert <- function(x) minmax(x, 1, 5)</pre>
```

```
df <- data.frame(
    x = prob(runif(10, 0.2, 0.9)),
    y = likert(sample(1:4, 10, rep = T)))</pre>
```

```
range(df$x)
range(df$y)
```

```
# And in an ideal world:
library(ggplot2)
qplot(x, y, data = df)
```

```
# Structure function takes vector and adds attributes
# class attribute determines S3 class
structure(1:10, min = 0, max = 10,
 class = "minmax")
```

```
# Customary to create convenience function to create
# objects of specific class
minmax <- function(x, minx = min(x), maxx = max(x)) {
  stopifnot(is.numeric(x))
```

```
structure(x, min = minx, max = maxx,
    class = "minmax")
minmax(1:10)
```

}

```
# Also customary to create function to test if
# an object is of that class:
is.minmax <- function(x) {
    inherits(x, "minmax")
    # "minmax" %in% attr(x, "class")
}
is.minmax(minmax(1:10))
```

Generic functions

Methods are associated with functions, not classes.

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First method is usually a print method. Always
look at the generic first so that you can match
the arguments correctly.

print

Can tell it's a generic function because it uses
UseMethod

```
# Methods follow simple naming scheme
print.minmax <- function(x, ...) {
    print.default(as.numeric(x))
    cat("Range: [", attr(x, "min"), ", ",
        attr(x, "max"), "]\n", sep = "")
}
minmax(1:10)
# Only time it's ok to call a method directly</pre>
```

No checks for object correctness, so easy to abuse

```
mod <- glm(log(mpg) ~ log(disp), data = mtcars)
class(mod)
class(mod) <- "lm"
mod</pre>
```

```
class(mod) <- "table"
mod</pre>
```

But surprisingly, this doesn't cause that # many problems - instead of the language enforcing # certain properties you need to do it yourself

Your turn

What's wrong with the following code?
minmax(1:10, maxx = 5)
Modify minmax to prevent it from
occurring.

```
minmax <- function(x, minx = min(x), maxx = max(x)) {
   stopifnot(is.numeric(x))
   stopifnot(all(minx <= x))
   stopifnot(all(maxx >= x))
```

minmax <- function(x, minx = min(x), maxx = max(x)) {
 stopifnot(is.numeric(x))</pre>

```
minx <- min(x, minx)
maxx <- max(x, maxx)</pre>
```

minmax <- function(x, minx = min(x), maxx = max(x)) {
 stopifnot(is.numeric(x))</pre>

```
structure(ifelse(x >= minx & x <= maxx, x, NA),
min = minx, max = maxx,
class = "minmax")
}
```

```
minmax(1:10, maxx = 5)
```

a <- minmax(1:10, max = 20)

max(a)
min(a)
range(a)

Need to add methods for these generic functions

max

min

range

How do you know if a function is generic?

- # * includes UseMethod (like print)
- # * is primitive or internal and listed in:
- # * ?S3groupGeneric
- # * ?InternalMethods

```
max.minmax <- function(..., na.rm = FALSE) {
  parts <- list(...)
  if (length(parts) == 1) {
    attr(parts[[1]], "max")
  } else {
    stop("Maximum of more than one minmax not ",
        "implemented")
  }</pre>
```

Your turn

- Add method for min. Does range work as expected? If not, fix it.
- Extend the function to work with any number of inputs.

```
min.minmax <- function(..., na.rm = FALSE) {
  parts <- list(...)
  if (length(parts) == 1) {
    attr(parts[[1]], "min")
  } else {
    stop("Minimum of more than one minmax not",
        "implemented")
}</pre>
```

```
max.minmax <- function(..., na.rm = FALSE) {</pre>
  parts <- list(...)</pre>
  if (length(parts) == 1) {
    attr(parts[[1]], "max")
  } else {
    max(vapply(parts, "max", numeric(1)))
  }
}
min.minmax <- function(..., na.rm = FALSE) {</pre>
  parts <- list(...)</pre>
  if (length(parts) == 1) {
    attr(parts[[1]], "min")
  } else {
    min(vapply(parts, "min", numeric(1)))
  }
}
range.minmax <- function(..., na.rm = FALSE) {</pre>
  c(min(\ldots, na.rm = na.rm), max(\ldots, na.rm = na.rm))
}
```

a <- minmax(1:10, max = 20)
a[1:5]</pre>

Always need to locate the generic so you can
figure out what the arguments are. This is
sometimes hard!

```
match.fun("[")
?"["
```

In this case we can punt, and allow the parent
method to do the hard work
"[.minmax" <- function(x, ...) {
 minmax(NextMethod(), minx = attr(x, "min"),
 maxx = attr(x, "max"))
}</pre>

```
"[.minmax" <- function(x, ...) {
    class(x) <- class(x)[-1]
    minmax("["(x, ...), minx = attr(x, "min"),
        maxx = attr(x, "max"))
}</pre>
```

Inheritance

NextMethod() strips the first element off the class vector and then re-calls the generic with the same arguments.

Confusing here because it looks like there is only one element in the class vector. But: class(unclass(minmax(1:10))) # Storing S3 objects in a data frame requires a
method for as.data.frame.

```
df <- data.frame(a = a)</pre>
```

```
as.data.frame.minmax <- function(x, ...) {</pre>
  structure(list(x),
    row.names = seq_along(x),
    class = "data.frame")
}
df <- data.frame(a = a)</pre>
df[1:5, "a"]
# Alternative
as.data.frame.minmax <- function(x, ...) {</pre>
  data.frame(I(x))
}
```

```
a <- minmax(1:10)
b <- minmax(1:5, max = 20)
a + b
a + 3
3 + a</pre>
```

```
match.fun("+")
"+.minmax" <- function(e1, e2) {
    minmax(NextMethod(), min = min(e1) + min(e2),
    max = max(e1) + max(e2))
}
a + b
a + 3
3 + a</pre>
```

```
# Creating your own generics
mean2 <- function (x, ...) {
   UseMethod("mean2", x)
}</pre>
```

```
# Methods follow a simple naming convention
mean2.numeric <- function(x, ...) sum(x) / length(x)
mean2.data.frame <- function(x, ...)
sapply(x, mean2, ...)
mean2.matrix <- function(x, ...) apply(x, 2, mean)
mean2.default <- function(x, ...) {
   stop("mean2 not implemented for objects of type ",
        class(x))
}
```

Bad practice to call methods directly

```
# Finds all methods for the mean2 generic:
# mean2.*
methods("mean2")
```

Find all methods associated with matrix class
*.matrix
methods(class = "matrix")

Namespacing

In Java/C#/Ruby/Python etc., often have many small methods, even if only used by one class.

This is not useful in R – only useful to define methods that are used by multiple classes.

Use namespaces (tomorrow) for the equivalent encapsulation.



Key points

Same basic style as S3, but formal and rigorous (and verbose).

setClass() defines classes.
setGeneric() defines generic functions.
setMethod() defines methods.

Your turn

Read through 4-S4.r. Compare and contrast S3 to S4.

S3	S4
UseMethod	setGeneric / standardGeneric
NextMethod	callNextMethod
methods	findMethods

Tips

S4 supports multiple inheritance and multiple dispatch — but don't use both. Method dispatch becomes extremely complex.

See example in ?"?" for getting help on S4 methods

Keep it simple!

Learning more

?setClass ?setMethod

http://www.ci.tuwien.ac.at/Conferences/ useR-2004/Keynotes/Leisch.pdf

http://www.bioconductor.org/help/coursematerials/2011/AdvancedRFeb2011Seattle/

Chapter 9 in "Software for Data Analysis", by John Chambers



Key points

Class-based (message passing) OO. Much closer to Java/C#/Python/Ruby etc.

Have mutable state.

Still under active development.

Currently all methods/fields are public.

```
Counter <- setRefClass("Counter", fields = "i",</pre>
  methods = list(
    initialize = function() {
      initFields(i = 0)
    },
    count = function() {
      i <<- i + 1
      i
    }
counter_one <- Counter$new()</pre>
counter_two <- Counter$new()</pre>
counter_one$count()
counter_one$count()
counter_two$count()
```

Key points

- Works much like a list of functions. Use \$ to access fields and methods
- In methods, use <<- to modify fields.
- Use R5 classes only for components that really need mutable state. Use S3/ S4 for everything else.



Packages

- proto
- mutatr
- R.oo
- OOP
- ofp, s3x

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