# Advanced R by Hadley Wickham

Chapter 3: Vectors

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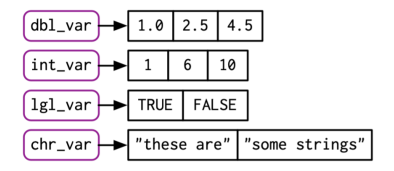
# What's in Chapter 3

- Section 3.2: atomic vectors
- Section 3.3: attributes
- Section 3.4: "special" vectors (S3 atomic vectors)
- Section 3.5: lists
- Section 3.6: data frames and tibbles
- Section 3.7: NULL

### **Vectors**

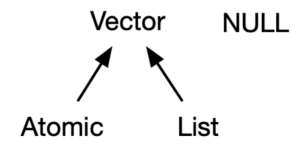
• 2 types: atomic and list

atomic list



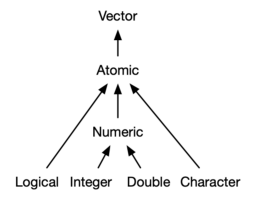
1 2 3 "a" TRUE FALSE TRUE 2.3 5.9

... and there is also NULL



#### **Atomic Vectors**

• 4 primary types: logical, integer, double, character (i.e. strings)



```
c(TRUE, FALSE, T, F)
c(1234L, 42L)
c(3.14, .314e1, 0xbada55)
c('single quote', "double quote")
```

... also raw and complex

```
raw(42)
complex(real = 0, imaginary = -1)
```

• Check type with typeof()

#### Coercion

- Coercion happens when you attempt to combine vectors with elements of different types
- Coercion order: character  $\rightarrow$  double  $\rightarrow$  integer  $\rightarrow$  logical

```
c(1, 1.01) # to double

## [1] 1.00 1.01

c(1, '1') # to character

## [1] "1" "1"

c(1, TRUE) # to integer

## [1] 1 1
```

• Explicity coerce with as.\*() functions

```
as.integer(c(1, 1.01))
## [1] 1 1
```

• Failed coercion leads to warnings and NA

```
as.integer(c('1', '1.01', 'a'))
## Warning: NAs introduced by coercion
## [1] 1 1 NA
```

#### NA and NULL

- NA is a "sentinel" value for explicit missingness
- NA can be of any type, e.g. NA\_integer\_, NA\_character\_, etc.
- Calculations involving NAs usually result in more NAs

```
1 + NA
## [1] NA
```

...although not always

```
1 | NA
## [1] TRUE
```

• Test with is.na()

• NULL is its own vector type

```
typeof(NULL)
## [1] "NULL"
```

· Zero-length

```
length(NULL)
## [1] 0
```

• Cannot have attributes

```
x <- NULL
attr(x, 'y') <- 1 # error</pre>
```

• Test with is.null()

#### **Attributes**

- Name-value pairs of metadata for R objects
- Get and set a single attribute with attr()

```
x <- 'a'
attr(x, 'what') <- 'apple'
attr(x, 'what')
## [1] "apple"</pre>
```

• Get and set multiple attributes with attributes() and structure()

```
x <- structure('a', what = 'apple', type = 'fruit')
attributes(x)

## $what
## [1] "apple"
##
## $type
## [1] "fruit"</pre>
```

• With the exception of names() and dim(), most attributes are lost with calculations

```
attributes(x[1])
## NULL
```

## names()

• names() can be assigned in multiple ways

```
x <- c(apple = 'a', banana = 'b') # 1
Х
y <- c('a', 'b')
names(y) <- c('apple', 'banana') # 2</pre>
setNames(y, c('apple', 'banana')) # 3
##
   apple banana
   "a"
             "b"
##
   apple banana
##
    "a"
           "b"
##
   apple banana
      "a"
             "b"
##
```

# dim()

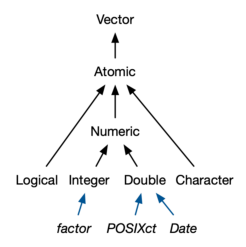
• dim() has the capability of turning a 1-d vector into a 2-d matrix or an n-d array

```
a <- matrix(1:6, nrow = 2, ncol = 3)
а
##
   [,1] [,2] [,3]
## [1,] 1 3 5
## [2,] 2 4
b \leftarrow array(1:6, dim = c(1, 3, 2))
b
## , , 1
##
   [,1] [,2] [,3]
## [1,] 1 2 3
##
## , , 2
##
##
       [,1] [,2] [,3]
## [1,]
```

- · Weird things
  - 1-d vector without a dim attribute has NULL dimension
  - Matrices and arrays can be a single column or row vector

## S3 atomic vectors

- Objects with a class attribute, making them **S3 objects**
- 4 important S3 vector types in base R: factor (categorical), Date (Date), POSIXct (date-time), duration (difftime).



#### **Factors**

- Vector that can only contain pre-defined values
- Has two attributes: class and levels
- Built on top of integers, not characters

```
fruits <- factor(c('banana', 'apple', 'carrot'))
fruits

## [1] banana apple carrot

## Levels: apple banana carrot

• Variation: ordered factors

x <- ordered(c('two', 'three', 'one'), levels = c('one', 'two', 'three'))
x

## [1] two three one
## Levels: one < two < three</pre>
```

## Date, POSIXct, and duration

- All built on top of doubles
- Dates have class = "Date"
- Date-times are trickier...
  - Represent seconds since Jan. 1, 1970
  - POSIXct isn't the only possible class; there's also POSIXlt
  - Also have a "parent" class of POSIXt
  - Have a tzone attribute
- Durations have 2 attributes: class = "difftime" and units corresponding to a temporal unit, e.g. "day"

### Lists

• Each element can by of any atomic type, or even another list



• Each element is really a reference

```
x <- 1L
lobstr::obj_size(x)

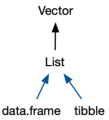
## 56 B
lobstr::obj_size(rep(x, 3L))
## 64 B</pre>
```

• Combining with c is different than wrapping with list()

```
x <- list(a = 1, b = 2)
y <- list(c = -1, d = -2)
length(list(x, y))
## [1] 2
length(c(x, y))
## [1] 4</pre>
```

### Data frames

• S3 vectors built on top of lists



• Data frames have some undesireable default behavior

```
class(df$col2)
## [1] "factor"
... which spawned tibbles (with the {tibble} package)

tbl <- tibble::tibble(col1 = 1:2, col2 = c('a', 'b'))
class(tbl$col2)
## [1] "character"</pre>
```

## Data frame vs tibble behavior

- Tibble don't coerce strings to factors by default
- Tibbles discourage rownames, which are generally "bad"
- Tibbles have a "prettier" print method
- Tibbles have stricter subsetting rules

## Non-your-typical column

• Data frame columns can be lists

• Easier list-column creation with tibbles

• Columns can even be matrices and data frames

```
data.frame(x = 1:2, y = matrix(3:6, nrow = 2))
data.frame(x = 1:2, y = data.frame(a = 3:4, b = 5:6))
```

## In Review

