

# Scientific Programming in Julia

Package Management, Advanced Concepts, and Workflows

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## Types and Hierarchy

- ▶ `typeof(x)` will tell you the type of any object.
- ▶ Julia has a hierarchy of types e.g. `Int <: Real <: Number`.
- ▶ Function definitions can apply to all subtypes.
- ▶ Sub/super type can be checked with `<:`.

```
println(typeof(ones(3,2)))  
println(Int64 <: Real)  
println(Float64 <: Real)  
println(Int64 <: Float64)  
println(subtypes(Number))
```

```
Matrix{  
  Float64}  
true  
true  
false  
Any
```

# Custom Types

- ▶ Julia supports custom types which can be inserted into a hierarchy.
- ▶ Custom types are defined with the `struct` keyword and have named fields.
- ▶ An object is called using the name of the struct

```
struct Stats
    xbar::Real
    xsig::Real
    xkur::Real
end
Stats(4,0.4,0.1)
```

Stats(4, 0.4, 0.1)

# Type Constructors

- ▶ An object is created by calling the struct name with fields.
- ▶ A type constructor may also be defined in the struct definition and the `new(...)` method.
- ▶ Objects can now be created with a function constructor.

```

using StatsBase, Random
struct StatsGenerator
    xmean::Real
    xvar::Real
    xkur::Real
    function StatsGenerator(n::Int)
        sample = randexp(n)
        av = round(mean(sample), digits=3)
        v = round(var(sample), digits=3)
        k = round(kurtosis(sample), digits=3)
        new(av, v, k)
    end
end
println([StatsGenerator(10)])

```

```
StatsGenerator[StatsGenerator(0.645, 0.052, -0.957)]
```

# Changing Objects

- ▶ Julia passes objects by reference - be careful with copying mutable types.

```
a = Any[Any[1,0], Any[2,0], Any[3,0], Any[4,0]]  
## reference  
b1 = a  
b1[1] = ["*",2]  
println(a)
```

```
Any[Any["*", 2], Any[2, 0], Any[3, 0], Any[4, 0]]
```

- ▶ copy defers the first layer.

```
## shallow copy (original unaffected by 1st layer mutations)
b2 = copy(a)
println(b2 === a)
b2[1] = ["A", 2]
b2[2][1] = "b"
println(a)
```

false

Any[Any["\*", 2], Any["b", 0], Any[3, 0], Any[4, 0]]

- ▶ deepcopy recursively copies.

```
## deep copy (object is completely indistinguishable)
b3 = deepcopy(a)
println(b3 === a)
b3[3][1] = "c"
println(a)
```

false

Any[Any["\*", 2], Any["b", 0], Any[3,

## Pass by reference

- ▶ This applies to objects passed to functions whereas in R they are passed by *value*.
- ▶ In R a copy of an object's data is used by the functions local environment, in Julia it is the object itself.



## ► Julia Code

```
x = [1,2,3,4]
f(x) = x[1] = 10
f(x)
println(x)
```

[10, 2, 3, 4]

- Functions that mutate their objects are usually denoted by a bang suffix.

```
x = [5.0, 1.8, 2.1, 3.7, 4.1]
sort(x)
println(x)
sort!(x)
println(x)
```

[5.0, 1.8, 2.1, 3.7, 4.1]

[1.8, 2.1, 3.7, 4.1, 5.0]

## Mutable vs Immutable

Structs by default are immutable; you can't change values once created. Use 'mutable' keyword to allow them.

```
mutable struct Person
    name::String
    age::Int
end
p1 = Person("Joe", 28)
p1.age += 1
p1
```

Person("Joe", 29)

## Tuples are immutable

Compare this with a “tuple”, which is like a vector, but immutable; entries cannot be changed.

```
s = (5, 3)
s[1]
#s[1] = 4  ## will error
```

# Multiple Dispatch

- ▶ Functions in Julia may be overloaded with multiple definitions; Packages often do this.
- ▶ The compiler use 'type inference' to select appropriate definition.

```
custom_modulus(x::Real) = abs(x)
custom_modulus(x::Complex) = Complex(sqrt(x.re^2 + x.im^2))
a = custom_modulus(-2)
b = custom_modulus(-2+1im)
println([a, typeof(a)])
println([b, typeof(b)])
```

Any[2, Int64]

Any[2.23606797749979 + 0.0im, ComplexF64]

## Functions: Broadcasting

- ▶ Broadcasting is done with the @broadcast macro, or the . notation.
- ▶ Using the . notation any function can be broadcast onto an array.
- ▶ This is native vectorisation as you might expect in R.

```
using StatsBase
samples = [rand(100)*i for i in 1:3]
variances = var.(samples)
println(variances)
```

```
[0.09621406399250827, 0.3650835852309567, 0.7740331087462482]
```

## Functions: Vectorisation

- ▶ There is no performance hit to *not* vectorising unlike R which *must* be vectorised.
- ▶ Choose the format that comes naturally when writing code.
- ▶ *Don't* spend time posing the problem in linear algebra format unless it make sense.

# Introduction to Packages

- ▶ Packages are a collection of function and type definitions.
- ▶ About 7,400 packages registered (October 2022).  
<https://julialang.org/packages/> has several methods to navigate the ecosystem.
- ▶ Packages in Julia are loaded with the `using` keyword. Some are included in the base installation.

```
using Random  
randperm(5)'
```

```
1×5 adjoint(::Vector{Int64}) with eltype Int64:  
 5  3  4  2  1
```

- ▶ Package functions are imported into the namespace; and can also be accessed using `PkgName.function`.

```
using StatsBase, Random  
vec = Random.randperm(100)  
stdv100 = std(vec)
```

29.011491975882016

# Package manager

- ▶ Package management in Julia is easing using the Pkg package, or the package environment.
- ▶ To access package press ] in the REPL. To exit press :esc in the environment.
- ▶ To add/remove/build a package use the add/remove/build keywords in the package manager followed by the package name.
- ▶ Alternatively `Pkg.add("PkgName")`. Equivalently: `Pkg.remove()`, `Pkg.build()`.



## Interesting packages

1. Plots.jl — common interface to several plotting environments.
2. Revise.jl — rapid revising of your code/packages.
3. Flux.jl — ‘Flux is an elegant approach to machine learning’.
4. DifferentialEquations.jl — State of the art differential equation solvers.
5. Turing.jl — Probabilistic Programming. **Local!**
6. Symbolics.jl — Computer Algebra System.
7. DataFrames.jl — Tabular data in Julia.

# Macros

- ▶ Macros are useful shorthands for blocks of code; often packages export their own macros
- ▶ Macros are used with the `@macro` syntax placed before a code block.
- ▶ Useful benchmarking macros are: `@time` (Base), `@btime` & `@benchmark` (Benchmarking Tools), `@profile` (Profile).
- ▶ Often used to do magic, e.g. `@fastmath` `@inbounds`

```
x = 0
@time for i = 1:100_000
    x *= x^i
end
```

0.009236 seconds (99.50 k allocations: 1.519 MiB, 12.02% compilation)

# Data I/O

- ▶ Julia supports low level IO through read and write functions.
- ▶ JLD package provides HDF5-based format for saving/loading objects. (JLD2 on its way.)
- ▶ Julia objects can be saved through the FileIO package in many formats.

```
save("path", object, "save_name")  
load("path", "save_name")
```

- ▶ CSV is a package for CSV with readcsv with CSV.read, and CSV.write analogous to read\_csv and write\_csv in R. CSV.File("path") creates an object useful for piping.
- ▶ DelimitedFiles is a package for generic delimiters with writedlm("dir", obj, delim) and readdlm("path", delim).

## Workflow: Module

- ▶ Having a large script with many static function definitions is unwieldy.
- ▶ A module can be used to abstract many functions and types away and export only necessary functions.
- ▶ It acts like a local package.

# Creating a Module

- ▶ A module environment is created using the syntax: `module PackageName`.
- ▶ Definitions are exported using the `export` keyword.
- ▶ A module is included in a script with `include("path/to/module")` and using `.PackageName` or `using Main.PackageName`.

```
module BasicStats
export std
mean(x) = sum(x)/length(x)
std(x) = sqrt(sum((x .- mean(x)).^2)/length(x))
end
using .BasicStats
std([1.0, 2.0, 3.0])
```

1.0

## Workflow: Revise

- ▶ Including a module imports new functions to the namespace which results in conflicts.
- ▶ Starting a new session resolves this, but incurs start-up time penalty.
- ▶ The Revise package tracks changes in files included with `includet("path/to/file")`.
- ▶ This allows for developing modules.

# Workflow: Environments

- ▶ An environment is a version-controlled local version of Julia.
- ▶ It includes a `Project.toml`, and `Manifest.toml` which list package dependencies.
- ▶ They are good for reproducible code.
- ▶ They can be upgraded into a package easily.

# Creating Environments

- ▶ Start a Julia session in the parent directory of an environment.
- ▶ Generate the environment with the package manager  
`]generate PackageName`
- ▶ This creates a directory called `PackageName` with a `Manifest`, `Project`, and `src` files.



# Activating Enviroments

- ▶ Navigate to the enviroment directory and start a Julia session with `julia --project=.`
- ▶ Alternatively, start julia in the directory and use the package manager: `]activate .`
- ▶ Once the environment is activated the package may be included with using `PackageName`
- ▶ There is *no* dot.

# Environments and Revise

- ▶ In the environment using Revise will track all changes.
- ▶ This allows splitting a module into several files.
- ▶ This can be useful for organisation in large projects.

## Getting help

- ▶ The help system is not as structured/mature as the R help system, but most base functions are documented.
- ▶ The REPL has a help section that you get by typing '?' and then the name of the function, e.g. '?save'.
- ▶ ?text which also report names of functions containing text or closely matching.

## Writing help

- ▶ `Documenter.jl` will test examples in your package. (Remove spaces between triple backticks to work.)

```
"""
    adder(x, y)

Compute the sum of `x` and `y`.

# Examples
` ` `jldoctest
julia> adder(5, 8)
13
` ` `
"""

function adder(x,y)
    x + y
end
```

adder

# Summary

1. Making your own types
2. Some objects are mutable, others are immutable.
3. Objects are passed by reference, so be careful when copying objects or changing values within them.
4. “Multiple dispatch” is a key feature of Julia.
5. Broadcasting is the route to the vectorisation.
6. Packaging system / modules / environments.
7. Getting and writing help.