# Using Julia Well

perspectives, practices, pragmatics

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Being around people here deeply deeply accelerates the learning process.

A lot of really cool folks here did the same for me ... and I am eternally grateful for their guidance. Glad you got to do the same © .

otde on Zulip



#### Learn from us

The Julia Community is welcoming, helpful, and self-respecting.

Your question is a good one. Ask. We will not think less of you.

- The people who are experts now all asked questions.

do see if the answer is readily available (docs, Discourse, Zulip, SO)

ask about technique, ask to clarify, ask for explanation

- where to ask: Discourse, Zulip, Slack
- how to ask: discourse.julialang.org/t/please-read-make-it-easier-to-help-you/14757
- what to ask: explain what it is that you want to know, what you seek to have happen



### with Julia

To consider Julia merely a programming language is to lose advantage.

Enhance your own effectiveness

look for ways that simplify, clarify, and engage ... use them often.

Elevate aspects of your professional style

Read your own work, even when it works correctly – especially then.

Explain with words and design. Persuade with code. Convince with tests.



### with Julia

To consider Julia merely a programming language is to lose advantage.

#### Enhance your own effectiveness

look for ways that simplify, clarify, and engage ... use them often.

keep it simple. get it working. note what you want it to be doing.

clear away the overdone. revisit, reflow. only then address speed.

#### Elevate aspects of your professional style

Read your own work, even when it works correctly – especially then.

Explain with words and design. Persuade with code. Convince with tests.



# Tuples

Tuples are one of the core datatypes in Julia.

- They should be relatively small
   ≤ 32 items is optimized in all sorts of ways
   ≤ 64 items is optimized in important ways
- They are most performant when of uniform concrete type if that is a bitstype, so much the better
- They are still worthwhile when of different concrete types
  if there are ≤ 3 different concrete types, good things happen
  (really its ≤ 4 different concrete types, but think of it as 3)
- Tuples look like this
  - () (1,) (1, 2) ("abc", pi)



## NamedTuples

- All the fun of Tuples, now with names enfolded.
- More trustworthy: routing.destination is more helpful than routing[2]
- More easily shared, maintained, explained



## NamedTuples

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```
> emily_rey = (firstname = "Emily", lastname = "Rey", badge = 12)
(firstname = "Emily", lastname = "Rey", badge = 12)
> emily.firstname, emily[:firstname], emily[1]
("Emily", "Emily", "Emily")
```

What about people who are not Emily?



## Named Tuples at a party with the cool kids

```
newhire(firstname, lastname, badge) =
      (; firstname, lastname, badge)
emily_rey = newhire( "Emily", "Rey", 12 )
     (firstname = "Emily",
              lastname = "Rey",
                      badge = 12)
```



# NamedTuples

```
emily_rey == (firstname = "Emily", lastname = "Rey", badge = 12)
struct NewHire{AkoString}
  firstname::AkoString
  lastname::AkoString
  badge::Int
end
NewHire(nt::NamedTuple) = NewHire(nt...)
EmilyRey = NewHire(emily_rey)
EmilyRey.badge == emily_rey.badge
```



## NamedTuples

```
> well_paid_employee = newhire("Emily", "Rey", 12)
( firstname = "Emily", lastname = "Rey", badge = 12 )
> firstname, lastname, badge = well_paid_employee
( "Emily", "Rey", 12 )
> keys( well_paid_employee )
(:firstname, :lastname, :badge)
> values( well_paid_employee )
("Emily", "Rey", 12)
```



# NamedTupleTools

```
> using NamedTupleTools
> select(employee, (:firstname, :lastname))
(firstname = "Emily", lastname = "Rey")
> delete(employee, :badge)
(firstname = "Emily", lastname = "Rey")
> id, name = split(employee, :badge)
((badge = 12,), (firstname = "Emily", lastname = "Rey"))
> merge(id, name)
                                                     # create new
(badge = 12, firstname = "Emily", lastname = "Rey")
```



### write clean code

not there yet, rewrite it (developing good habits) not sure what to do, look at other solutions or ask

#### iteration

```
for current_value in xs .. end # avoid index nums for current_index in eachindex(xs) .. end # these are fast for (index, value) in enumerate(xs) .. end # and future proof for current_column in eachcol(amat) .. end # prefer bycol 2x+
```

#### lazy comprehension

```
ys = (x^2 for x in xs) # Base.Generator{Vector{Int64}, ..
zs = zip(xs, ys) # zip is lazy and surprisingly fast
```



## Integers

overflow and underflow happen when Int types wrap

```
> typemin(Int8), typemax(Int8)
(-128, 127)
> typemin(Int8) - one(Int8), typemax(Int8) + one(Int8)
( 127, -128)
```

What to do?

look out for logic that may wrap, widen your type test the domain – sample everywhere, corners, combinations

What about mission critical code, math & physics research, money?

betting the farm? use Safer Integers.



## SaferIntegers

```
> using SaferIntegers
> zero = SafeInt16(0)
> a = 32\_000 + zero;
> a + 999
ERROR: OverflowError: 32000 + 999 overflowed for type Int16
> typemin(SafeInt16) - 1 # underflow is an OverflowError
ERROR: OverflowError: -32768 - 1 overflowed for type Int16
```



## using floats

Please do. Just do not take the trailing digits of your results too seriously.

However, if you want reliable trailing digits .. there are helpful packaged types.

- Quadmath.jl exports Float128
   (calculate using Float128, convert the result to Float64)
- DecFP.jl exports Dec128, Dec64
   (calculate using Dec128, convert the result to Float64)
- DoubleFloatsjl exports Double64
   (calculate using Double64, that is all you need to do)



# comparing floats

never compare floats for equality

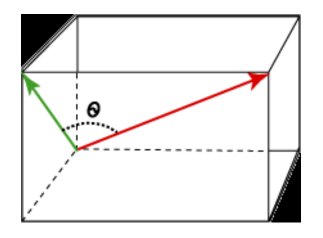
- almost never (testing derived values exactly match rounded constants)
  - and then use `===` so others will know what you intend
- use `isapprox` (`≈` for isapprox with defaults) rather than `==`
  - `atol` sets the absolute difference required to match
  - `rtol` sets the proportional difference (# of sigbits) required to match
  - it is ok to use both, with 'atol' set for values near 0.0



## isapprox

```
tolerance(T::Type, proportion=0.618034) =
                                               # books use = 1/2
  map(T, tolerance(relbits(T, proportion)))
tolerance(nbits; abstol_power = 2.125) =
  (rtol = 2.0^{-nbits}, atol = 2.0^{-nbits} abstol_power))
relbits(T::Type, proportion) =
  floor(Int, proportion * Base.significand_bits(T))
const RTOL = ldexp(2.0, -33) # 2.328e-10 ~ 2.0^(-33)
const ATOL = ldexp(2.0, -70) # 3.388e-21 ~ 2.0^(-70)
\simeq(x, y) = isapprox(x, y; rtol=RTOL, atol=ATOL) # if a \simeq b ...
```



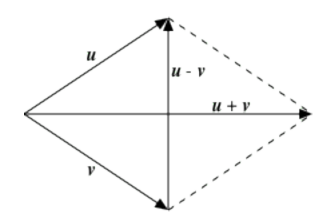


Start with Math. Finish with Numerics.

The dot product of two normalized vectors equals the cosine of their separating angle. unstable and inaccurate at very small angles

Start with Math. Finish with Numerics.

The sum and difference of two equilength vectors are orthogonal. We use this to find the angle in a stable and robust manner.





```
using AngleBetweenVectors # with Tuples, NamedTuples, Vectors
smaller_angle = angle(point1, point2)
                            # to add a new point representation
struct Point2D{T}
                            # provide a point constructor
 x::T
 y::T
                            # define a Tuple(::point) method
end
Base.Tuple(p::Point2D\{T\}) where T = (p.x, p.y)
```



```
@inline norm2(p::P) where {P<:NTuple{N,T}} where {N,T} =</pre>
  sqrt(foldl(+, abs2.(p)))
@inline normalize(p ::P) where {P<:NTuple{N,T}} where {N,T} =</pre>
  p \cdot / norm2(p)
# works with any point type that has Tuple(point) defined
Base.angle(pt1::T, pt2::T) where T =
  angle(Tuple(pt1), Tuple(pt2))
```



```
function Base.angle(pt1::P, pt2::P) where {N,T, P<:NTuple{N,T}}</pre>
 unitpt1 = normalize(pt1)
                                   # map pts to unit length
 unitpt2 = normalize(pt2)
 y = norm2(unitpt1 .- unitpt2)
 x = norm2(unitpt1 .+ unitpt2)
 2 * atan(y, x)
                            # if lsb[s] are off for the precision given
                            # result remains robustly consistent + stable
end
function Base.angle(pt1::P, pt2::P).. # protecting against the almost certainly never
  # ...
                                   # is the math expressing never impeccable (no)
                                   # be runtime savvy to do this, and do this
  a = 2 * atan(y, x)
  isallgood(a) ? a : clip(a)
                                   # isallgood(a) = 0 <= a <= T(pi)
                                    # clip(a) = a < 0 ? zero(T) : T(pi)
end
```



## abstractions, concrete unions

```
> x = [59, "two"]; typeof(x) == Vector{Any}
> c = concrete(x); typeof(x) == Vector{Union{Int64, String}}
function concrete(x::AbstractArray)
 ConcreteTypes = Union{typeof.(x)...}
  length(Base.uniontypes(ConcreteTypes)) > 3 && return x
 BaseType = eval(typeof(x).name.name)
 ndim = length(size(x))
 BaseType{ConcreteTypes, ndim}(x)
end
```



## abstractions, concrete unions

```
> x = [59, "two"]; typeof(x) == Vector{Any}
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function concrete(x::AbstractArray)
 ConcreteTypes = Union{typeof.(x)...}
  length(Base.uniontypes(ConcreteTypes)) > 3 && return x
 BaseType = eval(typeof(x).name.name)
 ndim = length(size(x))
 BaseType{ConcreteTypes, ndim}(x)
end
```



```
abstract type SpaceTime end # conceptual whole

abstract type AbstractSpace <: SpaceTime end # enfolded constituent

abstract type AbstractTime <: SpaceTime end # enfolded constituent

abstract type ReferenceFrame <: SpaceTime end # specialization

abstract type Clock{Frame<:ReferenceFrame} end # constraint
```



```
abstract type SpaceTime end
                                                # conceptual whole
                            <: SpaceTime end # enfolded constituent</pre>
abstract type AbstractSpace
abstract type AbstractTime <: SpaceTime
                                            end # enfolded constituent
                                            end # specialization
abstract type ReferenceFrame <: SpaceTime
abstract type Clock{Frame<:ReferenceFrame} end # constraint
# singleton types
struct FrameIsUTC <: ReferenceFrame end</pre>
                                                # ako GMT, Mean Time
struct FrameIsLocal <: ReferenceFrame end</pre>
                                                # ako wallclock time
```



```
abstract type Period <: AbstractTime end
struct Hour <: Period value::Int64 end
struct Minute <: Period value::Int64 end</pre>
```



```
abstract type Period <: AbstractTime end</pre>
struct Hour <: Period value::Int64 end
struct Minute <: Period value::Int64 end
                                           # a good way to use 'eval'
for T in (:Year, :Month, :Day, :Hour, :Minute, :Second)
 @eval begin
    struct $T <: Period
     value::Int64
   end
  end
end
```



```
struct HourMin{Frame} <: Clock{Frame}</pre>
  hour::Hour
 minute::Minute
end
HourMin(frame::ReferenceFrame, hr::Hour, mn::Minute) =
    HourMin{frame}(hour, min, sec)
HourMin(frame::ReferenceFrame, hr::T, mn::T) where {T<:Integer} =</pre>
  HourMin(frame, Hour(hr), Minute(mn))
HourMin(hr::Hour, mi::Minute) = HourMin{FrameIsUTC}(hr, mi)
HourMin(hr::T, mn::T) where {T<:Integer} = HourMin(Hour(hr), Minute(mn))</pre>
```



```
struct AnyValue{T}
  value::T
end
intval = AnyValue(8)  # AnyValue{Int64}(8)
strval = AnyValue("abc")  # AnyValue{String}("abc")
```



```
struct AnyValue{T}
  value::T
end
intval = AnyValue(8)
                                      # AnyValue{Int64}(8)
strval = AnyValue("abc")
                                      # AnyValue{String}("abc")
struct AnyNumber{T<:Number}</pre>
  value::T
end
intval = AnyNumber(8.0)
                                      # AnyNumber{Float64}(8.0)
                                      # MethodError
AnyNumber("abc")
```



```
struct FP{SGN,T}
  value::T
end
FP(x::T) where T = x<0 ? FP\{-1,T\}(x) : FP\{1,T\}(x)
```



```
struct FP{SGN,T}
  value::T
end
FP(x::T) where T = x<0 ? FP\{-1,T\}(x) : FP\{1,T\}(x)
doubleneg(x::FP\{+1,T\}) where \{T\} = x
doubleneg(x::FP\{-1,T\}) where \{T\} = FP\{-1,T\}(2 * x.val)
two = FP(+2.0); negthree = FP(-3.0); negsix = FP(-6.0)
doubleneg(two) == two && doubleneg(negthree) == negsix
```



```
struct FP{SGN,T}
  value::T
end
FP(x::T) where T = x<0 ? FP\{-1,T\}(x) : FP\{1,T\}(x)
doubleneg(x::FP\{+1,T\}) where \{T\} = x
doubleneg(x::FP\{-1,T\}) where \{T\} = FP\{-1,T\}(2 * x.val)
two = FP(+2.0); negthree = FP(-3.0); negsix = FP(-6.0)
doubleneg(two) == two && doubleneg(negthree) == negsix
using Test: @inferred
@inferred doubleneg(negthree) == negsix
```



## Some Packages

- Tables, TableOperations, DataFrames[Meta], TimeSeries
- Statistics, StatsFuns, Distributions, Random
- Interpolations, Dierckx, LsqFit, BlackBoxOptim, Optimization
- SpecialFunctions, Quadmath, DecFP, [Generic]LinearAlgebra
- JuMP, SciML, Symbolics, ModelingToolkit, DrWatson
- Lazy, Chain, TOML, JSON3, JSONTables, CSV
- MLStyle, IterTools, FastBroadcast, InlineStrings, TupleTools

https://julialang.org/community/organizations/ https://juliahub.com/ui/Search



## Tooling

- GitHub or GitLab with GitHub desktop [free on all platforms] or GitKraken
- VSCode with Julia extension [free on all platforms]
- Documenter, Revise, TestEnv, Infiltrator
- BenchmarkTools, PkgBenchmarks, PkgTemplates
- @edit, @which, methods
- Branches try out an approach without committing to it
- Labels easily locate the last coherent revision
- Commit messages really annoying, occasionally worth the arrgh (squash)



## What is and is not "type piracy"

your type, your rules

• major version convention

built-in types and other developers' exported types are theirs

- do not redefine methods (exported or not)
- use the type and its methods, do not alter or amend their working
  - do you see an omission, an improvement? post an issue or a PR.
  - there should be a length method, we have the count of elements

your own multimethods are not piracy because they are not theirs

• just use names that are **not** in Base and **try hard not to clash** with imports



## sketch what you feel

```
src/runningsum.jl
11 11 11
    runningsum(source, winsize)
Provides the windowed running sum over source.
- result has length(source) - winsize + 1 elements
11 11 11
function runningsum(source::AbstractVector{T}, winsize) where {T}
end
test/runningsum.jl
Qtest runningsum([1,2,3,4,5,6], 3) == [6,9,12,15]
```



## design concept

```
struct Window{V,I,F}
                                   # allow many different functions
  source::V
                                   # data to run window over
                                  # width of the window (nelements)
 span::I
 apply::F
                                   # function to apply over window
end
mutable struct Running{V,F,T}
                                   # support running over windows
 window::Window{V,F}
                                   # generalized window specifier
                                   # where current window starts
  firstidx::Int
  finalidx::Int
                                   # where current window ends
  lastvalue::T
                                   # prior (or first) summary value
end
```



## design refinement

```
struct Window{V,I,F}
                                 struct Window{V}
                                                   struct Runner{F1,F2}
                                                      setup::F1
  source::V
                                   source::V
                                                      update::F2
  span::I
                                   span::Int
  apply::F
                                 end
                                                   end
end
mutable struct Running{V,F,T}
                                 struct Running{V,F1,F2}
                                   runner::Runner{F1,F2} # applicative
  window::Window{V,F}
  firstidx::Int
                                   window::Window{V}
                                                          # data surface
  finalidx::Int
                                                           # running start
                                   current_start::Int
  lastvalue::T
                                 end
end
                                 present(idx, value) = (; idx, value)
```

## coding

```
function runningsum(source::AbstractArray{T,N}, winsize) where {T,N}
 # provides a view given a concrete Array
 runningsum(view(source,:), winsize)
end
const ArrayView = SubArray{T,N,P,I,L} where {T,N,P,I,L}
function runningsum(source::ArrayView, winsize)
 # works with a view of the source, not the source directly
end
```



## coding

```
function runningsum(source::ArrayView, winsize)
 n = length(source) - winsize + 1
                           # how many results
 result = Vector{T}(undef, n)
                          # fast allocation
 result[1] = current
                                # set up result
 @inbounds for idx in 1:n-1
                                   # proper for algorithm
   current += source[winsize+idx] - source[idx] # update
   result[idx+1] = current
                                       # remember
 end
 isallgood(result) ? result : clip(result) # ←allisgood →
end
               I recommend working for this person
     "Your work always delivers $. It is a tomorrow key for me."
     "As a professional, you are ready to .. I'll see to that."
```



# shuffle up

```
# how a data processing center overcharged my client millions

oldsystem = (; flops = 4)
newsystem = (; flops = 16)
performance_change = newsystem.flops - oldsystem.flops # 12

performance_multiplier = performance_change / oldsystem.flops # 3.00
performance_adjusted_unit_cost = 1 + performance_multiplier # 4.00
```

# shuffle up and deal

```
# how the overcharges happened
oldsystem = (; flops = 4)
newsystem = (; flops = 16)
performance_change = newsystem.flops - oldsystem.flops
                                                              # 12
performance_multiplier = performance_change / oldsystem.flops # 3.00
performance_adjusted_unit_cost = 1 + performance_multiplier
                                                              # 4.00
comparative_advantage = performance_change / newsystem.flops
                                                              # 0.75
performance_adjusted_unit_cost = 1 + comparative_advantage
                                                              # 1.75
```

## Big Picture

- Julia takes some familiarity
  - mostly time to unlearn approaches unhelpful with Julia
  - some time (practice time) to gain ease with the helpful ones
- truly provides community help
  - no more tears -- just ask, we are inclined to answer
- speeds good work, encourages cooperation
- less tension, much less self-recrimination

The best of Julia is what you do with Julia