# An Example

### The JuliaMono font

Code example making heavy use of Unicode from https://github.com/JuliaArrays/StaticArrays.jl/issues/537#issuecomment-439863841

```
function T(\theta :: AbstractArray,
                  C::Tuple{AbstractArray,
                  Vararg{AbstractArray}},
                  D:: Tuple{AbstractArray, Vararg{AbstractArray}})

⊗ = kron

      l = length(\theta)
      I_1 = SMatrix\{l,l\}(1.0I)
      I_m = SMatrix\{1,1\}(1.0I)
      T = @SMatrix zeros(l,l)
      N = length(\mathcal{D}[1])
      \mathcal{M}, \mathcal{M}' = \mathcal{D}
      \Lambda_1, \Lambda_2 = C
      \Lambda_n = @MMatrix zeros(4,4)
      e_1 = @SMatrix [1.0; 0.0; 0.0]
      e_2 = @SMatrix [0.0; 1.0; 0.0]
      for n = 1:N
             index = SVector(1,2)
             \Lambda_n[1:2,1:2] = \Lambda_1[n][index,index]
             \Lambda_n[3:4,3:4] = \Lambda_2[n][index,index]
                      = hom(\mathcal{M}[n])
             m′
                     = hom(\mathcal{M}'[n])
             U_n = (\mathbf{m} \otimes \mathbf{m}')
             \partial_{x}\mathbf{u}_{n} = [(\mathbf{e}_{1} \otimes \mathbf{m}') (\mathbf{e}_{2} \otimes \mathbf{m}') (\mathbf{m} \otimes \mathbf{e}_{1}) (\mathbf{m} \otimes \mathbf{e}_{2})]
             B_n = \partial_x \mathbf{u}_n * \Lambda_n * \partial_x \mathbf{u}_n'
             \Sigma_n = \theta' * B_n * \theta
             \Sigma_n^{-1} = inv(\Sigma_n)
             T<sub>1</sub> = @SMatrix zeros(Float64,l,l)
             for k = 1:l
                    \mathbf{e}_{k} = I_{1}[:,k]
                    \partial \mathbf{e}_{k} \Sigma_{n} = (\mathbf{I}_{m} \otimes \mathbf{e}_{k}) * \mathbf{B}_{n} * (\mathbf{I}_{m} \otimes \mathbf{\theta}) + (\mathbf{I}_{m} \otimes \mathbf{\theta}) * \mathbf{B}_{n} * (\mathbf{I}_{m} \otimes \mathbf{e}_{k})
                    # Accumulating the result in T<sub>1</sub> allocates memory,
                    # even though the two terms in the
                    # summation are both SArrays.
                    T_1 = T_1 + U_n \times \Sigma_n^{-1} \times (\partial e_k \Sigma_n) \times \Sigma_n^{-1} \times U_n' \times \theta \times e_k'
             T = T + T_1
      end
      T
end
```

### Colored console graphs produced by Benchmarktools.jl

```
Using BenchmarkTools

@benchmark sum(rand(1000))

BenchmarkTools.Trial: 10000 samples with 10 evaluations.

Range (min ... max): 1.175 μs ... 87.624 μs | GC (min ... max): 0.00% ... 93.14%

Time (median): 1.239 μs | GC (median): 0.00%

Time (mean ± σ): 1.337 μs ± 2.242 μs | GC (mean ± σ): 6.26% ± 3.70%

Memory estimate: 7.94 KiB, allocs estimate: 1.
```

## Some output using ANSI escape codes

```
println("Some tests:")
printstyled("- Red ", color=:red)
printstyled("Green ", color=:green)
print("Black and ")
printstyled("Bold underline green\n", color=:green, bold=true, underline=true)
printstyled("- Normal black for comparison\n")
printstyled("- Hidden is implemented as light/dimmed\n", hidden=true)
printstyled("- Hidden is implemented as light/dimmed\n", hidden=true,
italic=true)
printstyled("- Green background\n", color=:green, reverse=true)
printstyled("- A 256 bit color\n", color=142)
printstyled("- Some italic\n", italic=true)
printstyled("- and blue bold italic\n", italic=true, bold=true, color=:blue)
```

#### Some tests:

- Red Green Black and Bold underline green
- Normal black for comparison
- Hidden is implemented as light/dimmed
- Hidden is implemented as light/dimmed

#### Green background

- A 256 bit color
- Some italic
- and blue bold italic

## Structure of floating point numbers

```
function printbitsf64(x::Float64)
    s = bitstring(x)
    printstyled(s[1], color = :blue, reverse=true)
    printstyled(s[2:12], color = :green, reverse=true)
    printstyled(s[13:end], color=:red, bold=true, reverse=true)
    print("\n")
end

printbitsf64(27.56640625)
```

#### Machine epsilon

```
Eps=0.5
while 1 != 1 + Eps
    Eps /= 2
    printbitsf64(1+Eps)
end
```

# **Errors and Warnings**

```
MethodError: no method matching isless(::Int64, ::String)

Closest candidates are:
   isless(::Missing, ::Any)
    @ Base missing.jl:87
   isless(::Any, ::Missing)
    @ Base missing.jl:88
   isless(::Real, ::Union{StatsBase.PValue, StatsBase.TestStat})
    @ StatsBase ~/.julia/packages/StatsBase/ebrT3/src/statmodels.jl:91
   ...
```

#### Stacktrace:

```
[1] <(x::Int64, y::String)
  @ Base ./operators.jl:352
[2] top-level scope
  @ In[24]:2</pre>
```

The Qwarn macro writes to the stderr channel:

```
println(π^2)
@warn "Last warning!"
1 + 41
```

#### 9.869604401089358

```
Warning: Last warning!
@ Main In[25]:2
```

42