

# 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(θ::AbstractArray,
          C::Tuple{AbstractArray,
                  Vararg{AbstractArray}},
          D::Tuple{AbstractArray, Vararg{AbstractArray}})

    ⊗ = kron
    l = length(θ)
    Il = SMatrix{l,l}(1.0I)
    Im = SMatrix{1,1}(1.0I)
    T = @SMatrix zeros(l,l)
    N = length(D[1])
    M, M' = D
    Λ1, Λ2 = C
    Λn = @MMatrix zeros(4,4)
    e1 = @SMatrix [1.0; 0.0; 0.0]
    e2 = @SMatrix [0.0; 1.0; 0.0]
    for n = 1:N
        index = SVector(1,2)
        Λn[1:2,1:2] .= Λ1[n][index,index]
        Λn[3:4,3:4] .= Λ2[n][index,index]
        m = hom(M[n])
        m' = hom(M'[n])
        Un = (m ⊗ m')
        ∂xun = [(e1 ⊗ m') (e2 ⊗ m') (m ⊗ e1) (m ⊗ e2)]
        Bn = ∂xun * Λn * ∂xun'
        Σn = θ' * Bn * θ
        Σn-1 = inv(Σn)
        T1 = @SMatrix zeros(Float64,l,l)
        for k = 1:l
            ek = Il[:,k]
            ∂ekΣn = (Im ⊗ ek') * Bn * (Im ⊗ θ) + (Im ⊗ θ') * Bn * (Im ⊗ ek)
            # Accumulating the result in T1 allocates memory,
            # even though the two terms in the
            # summation are both SArrays.
            T1 = T1 + Un * Σn-1 * (∂ekΣn) * Σn-1 * Un' * θ * ek'
        end
        T = T + T1
    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 $\mu$ s ... 87.624 $\mu$ s	GC (min ... max):	0.00% ... 93.14%
Time (median):	1.239 $\mu$ s	GC (median):	0.00%
Time (mean $\pm$ $\sigma$ ):	1.337 $\mu$ s $\pm$ 2.242 $\mu$ s	GC (mean $\pm$ $\sigma$ ):	6.26% $\pm$ 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

[illegible]

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

[illegible]

## Errors and Warnings

...

Stacktrace:

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

The @warn macro writes to the stderr channel:

```
println( $\pi^2$ )
@warn "Last warning!"
1 + 41
```

9.869604401089358

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

42