julia memo

Masaya Kameyama

2021-07-29

versioninfo()

```
Julia Version 1.10.0
Commit 3120989f39b (2023-12-25 18:01 UTC)
Build Info:
  Official https://julialang.org/ release
Platform Info:
  OS: macOS (arm64-apple-darwin22.4.0)
  CPU: 8 × Apple M1
  WORD_SIZE: 64
  LIBM: libopenlibm
  LLVM: libLLVM-15.0.7 (ORCJIT, apple-m1)
  Threads: 1 on 4 virtual cores
Environment:
  JULIA_NUM_THREADS =
   julia
 for
        for
                    x
x = rand(1:5, 10, 3)
10×3 Matrix{Int64}:
 4 2 4
 3 3 3
 1 5 1
 1 3 5
 2 4 3
```

```
2 4 3
4 3 4
5 1 3
2 4 1
2 3 4
for :
for e in x
println(e)
end
4
3
1
1
2
2
4
5
2
2
2
3
5
3
4
4
3
1
4
3
4
3
1
5
3
3
4
3
1
4
```

eachrow:

```
for row in eachrow(x)
    println(row)
end
[4, 2, 4]
[3, 3, 3]
[1, 5, 1]
[1, 3, 5]
[2, 4, 3]
[2, 4, 3]
[4, 3, 4]
[5, 1, 3]
[2, 4, 1]
[2, 3, 4]
for col in eachcol(x)
    println(col)
end
[4, 3, 1, 1, 2, 2, 4, 5, 2, 2]
[2, 3, 5, 3, 4, 4, 3, 1, 4, 3]
[4, 3, 1, 5, 3, 3, 4, 3, 1, 4]
  y
y=[zeros(Int,3) for i=1:10]
for i=1:10
    for j=1:3
        y[i][j]=rand(1:5)
    end
end
У
10-element Vector{Vector{Int64}}:
 [3, 4, 4]
 [1, 4, 4]
 [3, 3, 2]
 [5, 5, 2]
 [5, 2, 2]
```

```
[3, 2, 1]
 [5, 5, 3]
 [5, 2, 2]
 [3, 2, 4]
       :
for row in y
   println(row)
end
[3, 4, 4]
[1, 4, 4]
[3, 3, 2]
[5, 5, 2]
[5, 2, 2]
[2, 1, 5]
[3, 2, 1]
[5, 5, 3]
[5, 2, 2]
[3, 2, 4]
              filter
?filter
Base.Meta.ParseError: ParseError:
# Error @ /Users/masaya/projects/notebooks2/posts/2021-07-12-julia_memo.ipynb:1:1
?filter
   not a unary operator
ParseError:
# Error @ /Users/masaya/projects/notebooks2/posts/2021-07-12-julia_memo.ipynb:1:1
?filter
   not a unary operator
```

[2, 1, 5]

```
Stacktrace:
 [1] top-level scope
   @ ~/projects/notebooks2/posts/2021-07-12-julia_memo.ipynb:1
    filter
x = reshape([rand(Int) for i=1:10*3], (:, 3))
10×3 Matrix{Int64}:
  1434155849139153490
                        8792201589749886045
                                               -349363450898840745
  5845810908379303736
                       -8265185926902104011
                                              -5065380767449374288
 -3447320615839289584
                        2389268345481233176
                                              -6485329445295354633
 -5365742947389604229
                       -2326303111811756091
                                               8698018437924141657
                                              -4750125639239034923
  3595047806792093185
                        1172421900134288996
  1363143167553767130
                        7000736503973028484
                                               5847702750677365622
 -9135160136868605419
                       -2968857547344022737
                                              -3598011947351858499
 -7733185694899413747
                       -9217370134120495903
                                              -7561702952325334262
 -7716510106645479528
                        5657573041425477116
                                              -1159079173192823842
 -3856910791373303962
                        2502860500295826394
                                               7127390806145534861
filter(isodd, skipmissing(x))
15-element Vector{Int64}:
 -5365742947389604229
  3595047806792093185
 -9135160136868605419
 -7733185694899413747
  8792201589749886045
 -8265185926902104011
```

2 :

-2326303111811756091 -2968857547344022737 -9217370134120495903 -349363450898840745 -6485329445295354633 8698018437924141657 -4750125639239034923 -3598011947351858499 7127390806145534861

```
filter(x->iseven(x[2]), x)
BoundsError: BoundsError: attempt to access Int64 at index [2]
BoundsError: attempt to access Int64 at index [2]
Stacktrace:
 [1] getindex
   @ ./number.jl:98 [inlined]
 [2] #15
   @ ~/projects/notebooks2/posts/2021-07-12-julia_memo.ipynb:1 [inlined]
 [3] filter(f::var"#15#16", a::Matrix{Int64})
   @ Base ./array.jl:2675
 [4] top-level scope
   @ ~/projects/notebooks2/posts/2021-07-12-julia_memo.ipynb:1
filter
x[x[:,2] .\%2 .==0,:]
5×3 Matrix{Int64}:
 -3447320615839289584
                       2389268345481233176 -6485329445295354633
  3595047806792093185
                      1172421900134288996 -4750125639239034923
  1363143167553767130
                       7000736503973028484
                                             5847702750677365622
 -7716510106645479528
                       5657573041425477116 -1159079173192823842
 -3856910791373303962
                       2502860500295826394
                                             7127390806145534861
x[iseven.(x[:,2]),:]
5×3 Matrix{Int64}:
 -3447320615839289584
                       2389268345481233176 -6485329445295354633
  3595047806792093185 1172421900134288996 -4750125639239034923
  1363143167553767130
                       7000736503973028484
                                             5847702750677365622
 -7716510106645479528 5657573041425477116 -1159079173192823842
 -3856910791373303962 2502860500295826394
                                             7127390806145534861
```

```
x[findall(a \rightarrow iseven(x[a,2]), 1:size(x)[1]),:]
5×3 Matrix{Int64}:
 -3447320615839289584 2389268345481233176 -6485329445295354633
  3595047806792093185 1172421900134288996 -4750125639239034923
  1363143167553767130 7000736503973028484
                                             5847702750677365622
 -7716510106645479528 5657573041425477116 -1159079173192823842
 -3856910791373303962 2502860500295826394
                                             7127390806145534861
x[findall(iseven,x[:,2]),:]
5×3 Matrix{Int64}:
 -3447320615839289584
                       2389268345481233176 -6485329445295354633
  3595047806792093185 1172421900134288996 -4750125639239034923
  1363143167553767130 7000736503973028484
                                             5847702750677365622
 -7716510106645479528 5657573041425477116 -1159079173192823842
 -3856910791373303962 2502860500295826394
                                             7127390806145534861
list
             join
 atcoder
                     for
l=rand(0:9,100);
@time println(join(1))
```

08256702720409845107586473771897909877939939500976038582751332769489236262025737464924764229 0.021755 seconds (8.97 k allocations: 606.688 KiB, 97.98% compilation time: 13% of which w

```
for n in l
    s*=string(n)
end
@time println(s)
```

08256702720409845107586473771897909877939939500976038582751332769489236262025737464924764229
0.000111 seconds (18 allocations: 536 bytes)

```
function j(1)
println(join(1))
end
@time j(1)
```

08256702720409845107586473771897909877939939500976038582751332769489236262025737464924764229 0.083234 seconds (742 allocations: 46.375 KiB, 95.49% gc time, 4.17% compilation time)

```
function jj(1)
s=""
for n in 1
    s*=string(n)
end
println(s)
end
@time jj(1)
```

08256702720409845107586473771897909877939939500976038582751332769489236262025737464924764229
0.016438 seconds (2.65 k allocations: 170.320 KiB, 97.48% compilation time)

1.

```
@time begin
s=""
for n in l
    s*=string(n)
end
println(s)
end
```

08256702720409845107586473771897909877939939500976038582751332769489236262025737464924764229 0.000128 seconds (418 allocations: 19.180 KiB)

n

for

```
for i=1:3, j=1:5
    println(i," ",j)
end
```

```
1 1 1 2 1 3 1 4 1 5 2 1 2 2 2 3 2 4 2 5 3 1 3 3 3 4 3 5
```

n CartesianIndices

```
n=3
for c in CartesianIndices(ntuple(d->0:2, n))
    # vector
    x=collect(c.I)
    println(x)
end
```

```
[0, 0, 0]
[1, 0, 0]
[2, 0, 0]
[0, 1, 0]
[1, 1, 0]
[2, 1, 0]
[0, 2, 0]
[1, 2, 0]
[2, 2, 0]
[0, 0, 1]
[1, 0, 1]
[2, 0, 1]
[0, 1, 1]
[1, 1, 1]
[2, 1, 1]
[0, 2, 1]
[1, 2, 1]
```

- [2, 2, 1] [0, 0, 2]

- [1, 0, 2] [2, 0, 2]
- [0, 1, 2]

- [1, 1, 2] [2, 1, 2] [0, 2, 2] [1, 2, 2] [2, 2, 2]