julia memo

Masaya Kameyama

2021-07-29

```
versioninfo()
Julia Version 1.6.1
Commit 6aaedecc44 (2021-04-23 05:59 UTC)
Platform Info:
  OS: macOS (x86_64-apple-darwin18.7.0)
  CPU: Intel(R) Core(TM) i7-8557U CPU @ 1.70GHz
  WORD_SIZE: 64
  LIBM: libopenlibm
  LLVM: libLLVM-11.0.1 (ORCJIT, skylake)
Environment:
  JULIA_NUM_THREADS = 8
   julia
 for
        for
  x = rand(1:5, 10, 3)
10×3 Matrix{Int64}:
 2 1 3
 1 1 5
 5 1 1
 4 1 2
 3 5 5
 4 4 4
 5 4 2
```

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

eachrow:

```
for row in eachrow(x)
      println(row)
  end
[2, 1, 3]
[1, 1, 5]
[5, 1, 1]
[4, 1, 2]
[3, 5, 5]
[5, 4, 3]
[4, 4, 4]
[5, 4, 2]
[1, 5, 5]
[3, 5, 2]
  for col in eachcol(x)
      println(col)
  end
[2, 1, 5, 4, 3, 5, 4, 5, 1, 3]
[1, 1, 1, 1, 5, 4, 4, 4, 5, 5]
[3, 5, 1, 2, 5, 3, 4, 2, 5, 2]
  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}}:
 [4, 2, 4]
 [4, 2, 1]
 [1, 2, 1]
 [5, 3, 5]
 [3, 5, 3]
```

```
[2, 1, 3]
 [3, 5, 4]
 [5, 3, 4]
 [4, 5, 2]
 [1, 3, 1]
  for row in y
      println(row)
  end
[4, 2, 4]
[4, 2, 1]
[1, 2, 1]
[5, 3, 5]
[3, 5, 3]
[2, 1, 3]
[3, 5, 4]
[5, 3, 4]
[4, 5, 2]
[1, 3, 1]
              filter
  ?filter
search: filter filter! fieldtype fieldtypes
filter(f, a)
```

Return a copy of collection a, removing elements for which f is false. The function f is passed one argument.

!!! compat "Julia 1.4" Support for a as a tuple requires at least Julia 1.4.

Examples

```
julia> a = 1:10
1:10

julia> filter(isodd, a)
5-element Vector{Int64}:
    1
    3
    5
    7
    9
```

filter(f, d::AbstractDict)

Return a copy of d, removing elements for which f is false. The function f is passed key=>value pairs.

Examples

```
julia> d = Dict(1=>"a", 2=>"b")
Dict{Int64, String} with 2 entries:
    2 => "b"
    1 => "a"

julia> filter(p->isodd(p.first), d)
Dict{Int64, String} with 1 entry:
    1 => "a"
```

filter(f, itr::SkipMissing{<:AbstractArray})</pre>

Return a vector similar to the array wrapped by the given SkipMissing iterator but with all missing elements and those for which f returns false removed.

!!! compat "Julia 1.2" This method requires Julia 1.2 or later.

Examples

```
julia> x = [1 2; missing 4]
  2×2 Matrix{Union{Missing, Int64}}:
    missing 4
  julia> filter(isodd, skipmissing(x))
  1-element Vector{Int64}:
   1
    filter
   x = reshape([rand(Int) for i=1:10*3], (:, 3))
10×3 Matrix{Int64}:
-5225426650602014922 -7897912436381683945
                                             -3211480135654296764
-2367706378189222118 -8074233384091202526
                                              7140575899278393832
-3701204663351764859
                      8118911886810389263
                                             -2465634172456524632
-2009298108373942027
                        2477122666332687763
                                             -9127782429389187925
-7849043397713143979 -4501639957282787028
                                             -2523742365264192937
-5756877372530701820 -7147116965065108201
                                             -8647207541707448429
-6152057904350993939
                      -7050448553908782041
                                              6147233744355870367
 5026289808326491480 -7763311989044274567
                                              3433803153276873203
-7336383049661808522
                        3788869708303507081
                                             -4376110160490542272
 -129002948401320750
                        4228450907397190871
                                              1524287850472670616
  filter(isodd, skipmissing(x))
17-element Vector{Int64}:
-3701204663351764859
-2009298108373942027
-7849043397713143979
-6152057904350993939
-7897912436381683945
 8118911886810389263
 2477122666332687763
-7147116965065108201
-7050448553908782041
-7763311989044274567
 3788869708303507081
 4228450907397190871
```

```
-9127782429389187925
 -2523742365264192937
 -8647207541707448429
  6147233744355870367
  3433803153276873203
  filter(x->iseven(x[2]), x)
LoadError: BoundsError
filter
  x[x[:,2] .\%2 .==0,:]
2×3 Matrix{Int64}:
 -2367706378189222118 \quad -8074233384091202526 \quad \  7140575899278393832
 -7849043397713143979 -4501639957282787028 -2523742365264192937
  x[iseven.(x[:,2]),:]
2×3 Matrix{Int64}:
 -2367706378189222118 \quad -8074233384091202526 \quad \  7140575899278393832
 -7849043397713143979 -4501639957282787028 -2523742365264192937
  x[findall(a \rightarrow iseven(x[a,2]), 1:size(x)[1]),:]
2×3 Matrix{Int64}:
 -2367706378189222118 \quad -8074233384091202526 \quad \  7140575899278393832
 -7849043397713143979 -4501639957282787028 -2523742365264192937
  x[findall(iseven,x[:,2]),:]
2×3 Matrix{Int64}:
 -2367706378189222118 \quad -8074233384091202526 \quad \  7140575899278393832
 -7849043397713143979 -4501639957282787028 -2523742365264192937
```

```
list
        join
 atcoder
             for
 l=rand(0:9,100);
 Otime println(join(1))
0.001320 seconds (228 allocations: 10.438 KiB)
 s=" "
 for n in 1
   s*=string(n)
 end
 @time println(s)
0.000147 seconds (21 allocations: 640 bytes)
 function j(1)
  println(join(1))
 end
 @time j(1)
0.004714 seconds (1.05 k allocations: 59.887 KiB, 93.06% compilation time)
 function jj(1)
 s=" "
 for n in 1
   s*=string(n)
 println(s)
 end
 @time jj(1)
```

90034643504554423627381022268592179910026311050060126616203604065552477031625769296998777282 0.012173 seconds (4.91 k allocations: 249.832 KiB, 96.46% compilation time)

1.

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

90034643504554423627381022268592179910026311050060126616203604065552477031625769296998777282 0.000244 seconds (421 allocations: 20.469 KiB)