ArrayIteratorInterfaces

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0.1 The Array and Iterator Interface

Julia has a few "informal" interfaces. The idea is that, if you subclass a given abstract type and implement a few methods, then by multiple dispatch the type will now "act like" whatever you want it to act like, in any instance you would like.

One example is the array interface. The methods to implement are:

```
size(A)
getindex(A, i::Int)
getindex(A, I::Vararg{Int, N})
setindex!(A, v, i::Int)
setindex!(A, v, I::Vararg{Int, N})
```

size(A) returns what the size of the array is as a tuple. For example, a 3-dimensional "array" (remember, it can be anything, we are just saying it acts like an array!) would have size(A) return a tuple (dim1, dim2, dim3) for the sizes along each dimension. getindex is the function that is used by A[i], and setindex! is the function for mutating A via A[i] = 0.

The $Vararg{Int, N}$ just means variable numbers of arguments, so for example getindex(A,i1,i2) is what is called by A[i1,i2]. More generally, using slurping you can define getindex(A,I...) and the function for A[i1,i2,...,in], and I will be a tuple of (i1,i2,...,in).

Reference: http://docs.julialang.org/en/release-0.5/manual/interfaces/

0.2 Usage Example

One usage example is in DifferentialEquations.jl. When you solve a differential equation, the solution returns a specialized solution type.

```
In [5]: using DifferentialEquations, DiffEqProblemLibrary
    sol = solve(prob_ode_linear)

Out[5]: retcode: Success
    Interpolation: 3rd order Hermite
    t: 5-element Array{Float64,1}:
        0.0
        0.0996426
        0.345703
        0.677692
```

```
1.0
u: 5-element Array{Float64,1}:
0.5
0.552939
0.708938
0.99136
1.3728
```

While there are many fields that the type could hold, such as the errors of a given analytical solution:

```
In [3]: println(sol)

retcode: Success
Interpolation: 3rd order Hermite
t: [0.0, 0.0996426, 0.345703, 0.677692, 1.0]
u: [0.5, 0.552939, 0.708938, 0.99136, 1.3728]
```

An array interface is provided so that the solution "acts" like a traditional solution: i.e. as an array of the numerically computed values:

An entire Julia organization, JuliaArrays, is devoted to making fast, interesting, and easy to use arrays. It's an odd concept: arrays are just arrays, right? However, Julia's genericism makes it so that way this now works in any place which accepts an AbstractVector output, so the solution is directly usable in numerical optimization algorithms, regressions, etc.