MA5233 Computational Mathematics

Homework Sheet 2

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Recommended deadline: 29 August 2019 Final deadline: 5 September 2019, 7pm

1 LU factorisation

Along with this homework sheet comes a file sheet2.jl which contains three incomplete function definitions mylu(), tril_solve() and solve(). Complete these functions.

You are only allowed to use basic arithmetic operations for this exercise. In particular, you are not allowed to use advanced linear algebra functions like lu() or \.

Hints.

- The material presented in the lecture may not be enough for you to do this exercise. This is deliberate, and you are encouraged to find alternative references which explain the LU and triangular-solve algorithms in more detail. However, make sure the code is truly yours and do not copy & paste someone else's work.
- sheet2.jl also contains tests for all of the above functions. You may expect full marks for this exercise if your implementation passes these tests.
- Like most programming languages, Julia passes arrays by reference, i.e. after an assignment b = a, the two variables a and b will point to the same memory location and modifying one array will also modify the other. This is illustrated in the following example.

```
julia> a = [1]  # Create a vector
    b = a  # Let both a and b point to same memory location
    b[1] = 2  # Modify b
    println(a)  # This also modifies a!
[2]
```

This pass-by-reference behaviour may lead to subtle bugs in your code. For example in mylu(), you may want to initialise the U factor with A and then gradually overwrite U as the factorisation proceeds. If you initialise U using U = A, overwriting parts of U will also overwrite A which may cause the tests to fail. This can be avoided by writing U = copy(A) instead.

- zeros(n1,n2,...) initialises an $n1 \times n2 \times ...$ array of all zeros.
- In Julia, I represents the identity matrix of any arbitrary size. Example:

```
julia> ones(3,3) + I
3×3 Array{Float64,2}:
2.0  1.0  1.0
1.0  2.0  1.0
1.0  1.0  2.0
```

However, I is not mutable, i.e. writing e.g. I[2,1] = 1 will result in an error. Use $Matrix{Float64}(I,(n,n))$ to convert I to a mutable $n \times n$ identity matrix.

• The rand() function used in the tests produces pseudo-random numbers: calling rand() repeatedly produces a *deterministic* sequence of number which satisfies many of the statistical properties of a truly random sequence. Random.seed! (42) resets this sequence to a fixed initial state:

```
julia> Random.seed!(42);
julia> rand()
0.5331830160438613

julia> rand()
0.4540291355871424

julia> Random.seed!(42);
julia> rand()
0.5331830160438613
```

Resetting the random number generator in tests is good practice since it makes the tests reproducible.

2 Accuracy and performance assessment

This task compares the accuracy and performance of solving linear systems Ax = b by means of the following three factorisations.

- The unpivoted mylu() factorisation implemented in Exercise 1.
- The pivoted lu() factorisation provided by the LinearAlgebra package.
- The qr() factorisation provided by the LinearAlgebra package.

More precisely, you are asked for the following.

- 1. Report the relative inf-norm errors in the solutions x computed via the three factorisations mentioned above for the following parameters.
 - Matrices: rand(n,n) and wilkinson_matrix(n) (provided in sheet2.jl).
 - Exact solution: x = rand(n).
 - Right-hand side: b = A*x.

• Problem size: n = 100.

Note that you are asked for the errors for two different matrices A, i.e. overall you should report $2 \times 3 = 6$ numbers.

- 2. Relate the results of Task 1 to our discussion in class.
- 3. Report the runtimes of the three factorisations for problem sizes n = 100 and a larger n such that lu() takes about 0.1 seconds on your machine.
- 4. Comment on the findings of Tasks 1 and 3. Which algorithm would you recommend for solving general dense linear systems?

Hints.

• In order to make the lu() and qr() functions accessible in your code, you have to load the LinearAlgebra package by writing using LinearAlgebra.

```
julia> # Before you load the LinearAlgebra package:
        lu(A);
ERROR: UndefVarError: lu not defined [...]

julia> # Now load the LinearAlgebra package
        using LinearAlgebra

julia> lu(A); # No error this time
```

• Have a look at the two macros @time, @elapsed.