OOP in C^{++} Dr Robert Nürnberg

Exercise 5

Tasks marked with a * are assessed coursework. Hand in your solutions to these via email to rn@ic.ac.uk. (Resit students do not need to submit coursework.) Use the subject line "C++ CW: surname_firstname_CW5", where surname_firstname_CW5.cpp is the attached file that contains your solution. The course will be assessed based on 5 pieces of coursework (25%) and an end of term driving test (75%). Your submission must be your own work (submissions will be checked for plagiarism), and it should compile (and run) with the GNU C++ compiler g++. The deadline for submitting the coursework is 10pm on 24/03/2019.

1. Mathematical vectors

Create a template mathvector \Leftrightarrow that can be used to represent vectors in \mathbb{K}^N , where $\mathbb{K} = \mathbb{R}$ or $\mathbb{K} = \mathbb{C}$. For the latter you may #include <complex>. How you implement the vector is up to you. Define necessary and convenient member functions, and in particular appropriate constructor functions, a destructor and a function that returns the dimension of the vector. Furthermore, make sure that the following operations are properly defined for your class: x = y, z = x + y, z = x - y, x = -y, x = r * y and x += y, x *= r; where x,y,z are instances of mathvector and r is of type T. Finally, also overload the operator* function to return the scalar/dot product between two vectors, i.e. $\underline{a} \cdot \underline{b} = \sum_{i=1}^{N} \overline{a_i} b_i$, where \overline{z} denotes the complex conjugate of $z \in \mathbb{C}$.

2^* . Matrices

Create the abstract (!) base class template mathmatrix<T> that can be used to represent square matrices in $\mathbb{K}^{N\times N}$. Create a pure virtual member function to overload the operator* function to return the result of a matrix times mathvector multiplication. Provide also a pure virtual member function y_eq_Ax(mathvector &y, const mathvector &x) that computes and returns Ax in-situ on y, i.e. without creating any temporary objects.

From this base class derive the class fullmatrix, which stores all elements of a matrix explicitly, and the class diagnatrix, which represents a diagonal matrix and hence stores only N elements. Implement the matrix times mathvector function for both of these classes.

Note that you can now also derive any *implicitly* declared matrix from the base class, i.e. a matrix for which you do not store all N^2 elements explicitly. All you have to do, is to declare the action of that matrix on a vector.

3. Power method

The largest eigenvalue (in magnitude) of a matrix $A \in \mathbb{K}^{N \times N}$ can be found using the power method:

- 1. Choose an initial guess $\underline{x}_0 \in \mathbb{K}^N$
- 2. Let $\underline{q}:=\frac{\underline{x}_0}{|\underline{x}_0|}, \ where \ |\underline{x}_0|^2=\underline{x}_0 \cdot \underline{x}_0$
- 3. For k = 1 : K
- 4. $\underline{z} := A \underline{q}$ 5. $\underline{q} := \frac{\underline{z}}{|\underline{z}|}$
- 7. Return $\lambda = q \cdot (Aq)$

4*. Power method example

Write a member function mathmatrix<T>::power_method(const mathwector<T> &, int), which can be used to find the largest eigenvalue of e.g. the matrices $A_N \in \mathbb{R}^{N \times N}$ and $B \in \mathbb{R}^{4 \times 4}$, where

$$A_N = \begin{pmatrix} 2 & -1 & 0 & \dots & 0 & -1 \\ -1 & 2 & -1 & 0 & \dots & 0 \\ 0 & & \ddots & \ddots & & 0 \\ 0 & \dots & 0 & -1 & 2 & -1 \\ -1 & 0 & \dots & 0 & -1 & 2 \end{pmatrix} \in \mathbb{R}^{N \times N} \quad \text{and} \quad B = \begin{pmatrix} 3 & 1 & 2 & 5 \\ 1 & 1 & 3 & 7 \\ 2 & 3 & 2 & 4 \\ 5 & 7 & 4 & 2 \end{pmatrix} \in \mathbb{R}^{4 \times 4}.$$

Here A_N should be defined *implicitly*. To this end, define a separate class for it, called CW5_matrix. In particular, your code should be able to execute all of the following statements correctly.

Hint: To test your code for acceptable speed, compile it with the GNU compiler with the command: g++ -Wall -O3 surname_firstname_CW5.cpp.

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```
int main() {
  int N = 10000, K = 4000;
 mathvector<double> x_a;
 for (int i = 0; i < N; i++) x_a.push_back(i+1);
                                                              // x = (1,2,...,N)^T
  CW5_matrix<double> A(N);
                                                              // matrix A
  double lambda = A.power_method(x_a, K);
  cout << "largest lambda (in modulus) for A = " << lambda << endl;</pre>
 double b[] = \{1.0, 1.0, 1.0, 1.0\};
  vector<double> vb(b, b+4); mathvector<double> x_b(vb); // x = (1,1,1,1)^T
  cout << " x . x = " << x_b * x_b << endl;
  double r1[] = \{3.0, 1.0, 2.0, 5.0\}, r2[] = \{1.0, 1.0, 3.0, 7.0\},
         r3[] = \{2.0, 3.0, 2.0, 4.0\}, r4[] = \{5.0, 7.0, 4.0, 2.0\};
  vector<double> row1(r1, r1+4), row2(r2, r2+4), row3(r3, r3+4), row4(r4,r4+4);
  vector<vector<double> > BB;
 BB.push_back(row1); BB.push_back(row2); BB.push_back(row3); BB.push_back(row4);
 fullmatrix<double> B(BB);
                                                              // matrix B
 \texttt{B.y\_eq\_Ax}(\texttt{x\_a}, \texttt{ x\_b}); \texttt{ cout} << \texttt{x\_a} << \texttt{endl};
                                                              // y = B * x
  lambda = B.power_method(x_b, K);
                                                              // B = B - lambda * Id
  B -= lambda;
  double 12 = B.power_method(x_b, K);
  B += lambda;
                                                              // B = B + lambda * Id
  cout << "The spectrum of B lies between " << lambda << " and " << 12 + lambda << endl;
  diagmatrix<double> D(row4);
  lambda = D.power_method(x_b, K);
  cout << "largest lambda (in modulus) for D = " << lambda << endl;</pre>
  vector<vector<complex<double> > CC;
                                                       // ... fill CC appropriately ...
  fullmatrix<complex<double> > C(CC);
                                                       // ... etc ...
}
```

5. Conjugate gradient solver

For a symmetric and positive definite matrix $A \in \mathbb{R}^{N \times N}$ the system $A\underline{x} = \underline{b}$ can be solved using the conjugate gradient algorithm:

```
1. Set k := 0 and choose an initial guess \underline{x}_0 \in \mathbb{R}^N Let \underline{r}_0 := \underline{b} - A \underline{x}_0, \rho_0 := |\underline{r}_0|^2 = \underline{r}_0 \cdot \underline{r}_0
  2. While k < k_{max} and \sqrt{\rho_k} > tolerance * |\underline{b}| do
  3.
                   \underline{z} := P \underline{r}_k, \quad \tau_k := \underline{z} \cdot \underline{r}_k
                   If k = 0 then set \beta := 0 and \underline{v} := \underline{0}, else set \beta := \tau_k / \tau_{k-1}.
  4.
  5.
                  \underline{v} := \underline{z} + \beta \underline{v}
  6.
                  w := A v
  7.
                  \gamma := \tau_k / \underline{v} \cdot \underline{w}
  8.
                   \underline{x}_{k+1} := \underline{x}_k + \gamma \underline{v}, \quad \underline{r}_{k+1} := \underline{r}_k - \gamma \underline{w}
  9.
                   \rho_{k+1} := |\underline{r}_{k+1}|^2
10.
                   k := k + 1
11. Return \underline{x}_k
```

Observe that the above algorithm uses only one matrix times vector multiplication per iteration (6.). The classical conjugate gradient method uses P = I for the preconditioner P in 3., where I is the identity matrix. Otherwise P is usually a very simple matrix approximating A^{-1} .

Write a member function mathmatrix<T>::CG_solver() that takes the two mathvectors \underline{x}_0 and \underline{b} , the parameters double *tolerance*, int k_{max} and mathmatrix P. Let the function perform the above algorithm and return the solution in place of \underline{x}_0 . The return value of CG_solver() should be the number of iterations k.

[Hint: Although efficiency is not the priority in this exercise, try to increase the efficiency of your code, by using the method y_eq_Ax() in 6. and making use of the operators += and *= throughout.]

6. Conjugate gradient example

Use your solver from 5. to compute the solution of some linear systems. Include at least the example matrices A_{10000} and $\widetilde{B} := 10\,I + B$ from 4. In each case, solve the system $A\underline{x} = \underline{b}$ for an arbitrary right hand side $\underline{b} \neq \underline{0}$ with $\sum_i b_i = 0$. Once the solution \underline{x}^* is obtained, compute its residual $r = |A\underline{x}^* - \underline{b}|$. Also compare the number of iterations when using the preconditioner $P = [\operatorname{diag}(A)]^{-1}$ compared to P = I.