

# Scientific Computing Sheet 4

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1.

```
1  #include <iostream>
2  #include <random>
3
4  #include "ConjugateGradient.h"
5  #include "Matrix.h"
6  #include "Vec.h"
7
8  int main() {
9
10     std::random_device rd; // obtain a random number from hardware
11     std::mt19937 gen(rd()); // seed the generator
12
13     // Create a uniform real distribution between 0 and 1
14     std::uniform_real_distribution<> dis(0.0, 1.0);
15
16     int N = 10;
17     Matrix L = Matrix(N, N); // a lower triangular matrix
18     for (int i = 0; i < N; i++) {
19         L.data[i][i] = static_cast<double>(i + 1);
20         for (int j = 0; j < i; j++) {
21             L.data[i][j] = dis(gen);
22         }
23     }
24
25     Matrix A = L * transpose(L); // A is a symmetric positive definite matrix
26     Vec b = Vec(N, 0);
27     for (int i = 0; i < N; i++) {
28         b[i] = dis(gen);
29     }
30
31     Vec x = conjugateGradient(A, b, 1000, 1e-16);
32     std::cout << "Solution to Ax = b using Conjugate Gradient: " << x << std::endl;
33     std::cout << "Residual: " << (A * x - b).norm() << std::endl;
34
35     Vec x2 = conjugateGradientPreconditionedDiagonal(A, b, 1000, 1e-16);
36     std::cout << "Solution to Ax = b using Preconditioned Conjugate Gradient: " <<
x2 << std::endl;
37     std::cout << "Residual: " << (A * x2 - b).norm() << std::endl;
38     return 0;
39 }
```

```
1  Vec conjugateGradientPreconditioned(const Matrix& A, const Vec& b, int maxIter,
double tol, std::function<Vec(Vec)> multMInv) {
2      // Precondition: multMInv(v) = M_inv * v where M is a positive definite
preconditioning matrix.
3      int n = b.N;
4      Vec x(n, 0.0); // Initial guess is a zero vector
5      Vec rh = b;
6      Vec ph = rh;
7      double rhMinvrh = rh.dot(multMInv(rh)); // r_T M^-1 r
8
9      for (int i = 0; i < maxIter && rh.norm() > tol; ++i) {
10         Vec Aph = A * ph;
11         double alpha = rhMinvrh / (ph.dot(Aph));
12         x = x + alpha * ph;
13         rh = rh - alpha * Aph;
```

```

14         double rhMinvrh_new = rh.dot(multMInv(rh));
15         double beta = rhMinvrh_new / rhMinvrh;
16         ph = multMInv(rh) + beta * ph;
17         rhMinvrh = rhMinvrh_new;
18     }
19
20     return x;
21 }
22
23 Vec conjugateGradientPreconditionedDiagonal(const Matrix& A, const Vec& b, int
24 maxIter, double tol){
25     std::vector<double> diagA = A.diag();
26     auto multMInv = [&diagA](Vec v) {
27         Vec result(v.N);
28         for (int i = 0; i < v.N; i++) {
29             result[i] = v[i] / diagA[i];
30         }
31         return result;
32     };
33     return conjugateGradientPreconditioned(A, b, maxIter, tol, multMInv);
34 }

```

Solution to  $Ax = b$  using Conjugate Gradient: Vector of size 10:

```
-0.0564121 -0.00548684 0.075781 0.030698 0.0249482 0.0140346 0.00468948 0.0114935
-0.0041178 0.00363854
```

Residual: 2.28885e-16

Solution to  $Ax = b$  using Preconditioned Conjugate Gradient: Vector of size 10:

```
-0.0564121 -0.00548684 0.075781 0.030698 0.0249482 0.0140346 0.00468948 0.0114935
-0.0041178 0.00363854
```

Residual: 1.13624e-09

## 6.

```

1  # %%
2  import numpy as np
3  import matplotlib.pyplot as plt
4  from tqdm.notebook import tqdm
5  def iterate(y_prev, h):
6      y1 = y_prev[0]
7      y2 = y_prev[1]
8      z = -0.04 * y1 + 1e4 * y2 * (1 - y1 - y2)
9      y1_new = y1 + h * z
10     y2_new = y2 + h * (-z - 3e7 * y2**2)
11
12     return y1_new, y2_new
13
14  # %%
15  y1 = 1
16  y2 = 0
17
18  T = 10000
19  h = 0.0001
20  ts = np.arange(0, T, h)
21
22  y1s = np.zeros_like(ts)

```

```

23 y2s = np.zeros_like(ts)
24
25 y1s[0] = y1
26 y2s[0] = y2
27
28 for i in tqdm(range(1, len(ts))):
29     y1, y2 = iterate((y1, y2), h)
30     y1s[i] = y1
31     y2s[i] = y2
32
33 # %%
34 sampledys = y1s[::100]
35 sampledys2 = y2s[::100]
36 sampledts = ts[::100]
37
38 plt.plot(sampledts, sampledys, label='y1')
39 plt.plot(sampledts, sampledys2, label='y2')
40 plt.legend()
41 plt.xlabel('t')
42 plt.ylabel('y')
43 plt.show()
44
45 # %%
46 plt.plot(sampledts, sampledys, label='y1')
47 plt.plot(sampledts, sampledys2, label='y2')
48 plt.legend()
49 plt.xlabel('t')
50 plt.ylabel('y')
51 plt.yscale('log')
52 plt.show()

```



