# Лабораторная работа №9

## Задание 1

```
A = [-7 0 0 0;
0 3 0 0;
0 0 2 7;
0 0 -7 2]
```

$$B = [0; 7; 0; 6]$$

```
B = 4×1
0
7
0
```

#### Определяем собственные числа

## eig(A)

```
ans = 4×1 complex

2.0000 + 7.0000i

2.0000 - 7.0000i

-7.0000 + 0.0000i

3.0000 + 0.0000i
```

#### Выберем различные значения желаемой степени устойчивости α

```
a_1 = 7
```

 $a_1 = 7$ 

 $a_2 = 2$ 

 $a_3 = 0.0500$ 

## Далее решаем неравенства Ляпунова

```
x_0 = [1; 1; 1; 1]
```

```
%m = 2500

cvx_begin sdp
```

```
variable Q(4, 4)
variable Y(4, 2)
variable P(4, 4)
variable Y1(1, 4)
%variable m
%minimize m
%Q > 0.00001*eye(4);
P > 0.00001*eye(4);
Warning: The use of strict inequalities in CVX is strongly discouraged,
   because solvers treat them as non-strict inequalities. Please
   consider using ">=" instead.
Warning: This linear matrix inequality appears to be unsymmetric. This is
very likely an error that will produce unexpected results. Please check
the LMI; and, if necessary, re-enter the model.
%A'*Q + Q*A + 2*a 3*Q + C'*Y'+Y*C <= 0;
P*A' + A*P + 2*a_2*P + Y1'*B' + B*Y1 <= 0;
Warning: This linear matrix inequality appears to be unsymmetric. This is
very likely an error that will produce unexpected results. Please check
the LMI; and, if necessary, re-enter the model.
%[P \times 0;
   x 0' 1] > 0;
%[P Y';
    Y m] > 0;
cvx end
Calling SDPT3 4.0: 44 variables, 7 equality constraints
num. of constraints = 7
dim. of sdp var = 8, num. of sdp blk = 2
dim. of free var = 24 *** convert ublk to lblk
************************
  SDPT3: Infeasible path-following algorithms
version predcorr gam expon scale_data
  HKM 1 0.000 1 0
it pstep dstep pinfeas dinfeas gap
                                   prim-obj dual-obj cputime
______
0 \mid 0.000 \mid 0.000 \mid 2.1 \\ e + 02 \mid 3.4 \\ e + 02 \mid 1.1 \\ e + 05 \mid 0.000000 \\ e + 00 \quad 0.000000 \\ e + 00 \mid 0:0:00 \mid \text{chol} \quad 1 \quad 1
3|1.000|0.986|4.1e-05|3.9e-01|4.3e+00| 0.000000e+00 4.382270e-06| 0:0:00| chol 1 1
4|1.000|0.989|3.2e-06|4.3e-03|3.6e-02| 0.000000e+00 4.938281e-08| 0:0:00| chol 1 1
5|1.000|0.991|3.1e-07|4.7e-05|5.3e-04| 0.000000e+00 6.512332e-10| 0:0:00| chol 1 1
6|1.000|1.000|2.2e-09|3.3e-05|2.3e-05| 0.000000e+00 2.226372e-11| 0:0:00| chol 1 1
7|1.000|0.988|4.4e-11|1.4e-06|2.8e-07| 0.000000e+00 2.646177e-13| 0:0:00| chol 1 1
8|1.000|0.988|4.4e-13|1.8e-08|3.5e-09| 0.000000e+00 3.207496e-15| 0:0:00| chol 1 1
9|1.000|0.988|2.9e-13|2.1e-10|4.5e-11| 0.000000e+00 3.912701e-17| 0:0:00|
 stop: max(relative gap, infeasibilities) < 1.49e-08
number of iterations = 9
primal objective value = 0.00000000e+00
dual objective value = 3.91270054e-17
gap := trace(XZ) = 4.49e-11
                   = 4.49e-11
relative gap
actual relative gap = -3.91e-17
```

```
rel. primal infeas (scaled problem) = 2.94e-13
rel. dual " " " = 2.14e-10
rel. primal infeas (unscaled problem) = 0.00e+00
rel. dual " " " = 0.00e+00
rel. dual " " " = 0.00e+00
norm(X), norm(y), norm(Z) = 7.6e+01, 2.3e-13, 1.5e-10
norm(A), norm(b), norm(C) = 3.1e+01, 1.0e+00, 1.0e+00
Total CPU time (secs) = 0.15
CPU time per iteration = 0.02
termination code = 0
DIMACS: 2.9e-13 0.0e+00 2.1e-10 0.0e+00 -3.9e-17 4.5e-11

Status: Solved
Optimal value (cvx_optval): +0

%m
```

#### И находим матриу реглятора К:

```
K = Y1*inv(P)
K = 1\times4
0.0000 -3.9904 -4.9577  1.1867
%L = inv(Q)*Y
```

## Далее определим корни матрицы А+ВК:

```
%LC = eig(A+L*C)
BK = eig(A+B*K)

BK = 4×1 complex
```

BK = 4×1 complex -4.8219 +11.5600i -4.8219 -11.5600i -4.1690 + 0.0000i -7.0000 + 0.0000i