# LambertW\_DDE Toolbox

## V1.0 (for testing)

#### 1. Introduction

This documentation provides a short instruction on how to apply the LambertW\_DDE toolbox to solve the problem of delay differential equations (DDEs). The functionality of the toolbox is to calculate the solution for a given time-delay system, analyze the stability, observability and controlliablity and design a closed-loop control system with desired performance using the Lambert W function approaches introduced in the book and the supplementary webpages. These approaches are embedded in the functions of the toolbox, which hopefully facilitates the use of this book for users.

## 2. System requirement and installation

- o The toolbox is developed and tested using Matlab 2009b
- Must have the "Symbolic Math Toolbox" and "Optimization Toolbox" for Matlab installed
- o To use the toolbox, download the zip file and extract all the files inside to a folder

#### 3. Main functions

The main functions of the toolbox are listed in Table 1:

Table 1 List of the main functions of the toolbox

| Name                  | Description   |
|-----------------------|---|
| lambertw_matrix       | Calculate matrix Lambert W functions  |
| find_Sk.m             | Find $S_k$ and $Q_k$ for a given branch                                       |
| find_CI.m             | Calculate C <sup>I</sup> under specific initial conditions for a given branch |
| find_CN.m             | Calculate C <sup>N</sup> for a given branch                                   |
| pwcont_test.m         | Controllability test for DDEs   |
| pwobs_test.m          | Observability test for DDEs   |
| cont_gramian_dde.m    | Calculate controllability gramian for DDEs                                    |
| obser_gramian_dde.m   | Calculate observability gramian for DDEs                                      |
| place_dde.m           | Rightmost eigenvalue assignment for DDEs                                      |
| stabilityradius_dde.m | Calculate stability radius for DDEs   |

| -          |  |
|------------|--|
| examples.m | List various examples for using this toolbox; each |
|            | cell is a short example and can be evaluated       |
|            | separately (Ctr+Enter)                             |

### 4. Examples

- a. Calculate matrix Lambert W functions (lambertw matrix.m)
  - o The function can handle repeated eigenvalues and the hybrid branch case
  - O To calculate the matrix Lambert W function with arguments  $W = [1 \ 1 \ 1; 0 \ 1 \ 2; 0 \ 0 \ 3]$  for branch -1 and  $W = [1 \ 1 \ 1; 0 \ 1 \ 2; 0 \ 0 \ 0]$  for branch 3:

```
>> lambertw_matrix(-1,[1 1 1;0 1 2;0 0 3]) >> lambertw matrix(3,[1 1 1;0 1 2;0 0 0])
```

- b. Find  $S_k$  (find Sk.m)
  - o The function 'find sk' finds the solution of  $S_k$  for certain branches
  - $\circ$  When  $A_d$  is singular, one can fix the redundant elements in Q matrix and improve the speed of search
  - o To calculate the  $S_k$  for branch -1, 0, 1, 2 for the system with  $A = [0 \ 1; -4.6985 \ 0],$   $A_d = [0 \ 0; -2 \ -3]$  and h = 1:

```
>> h= 1; A = [0 1;-9.397/2 0]; Ad = [0 0 ;-2 -3]; 
>> Q_ini = [1 1;1 1]; N = -1:2 
>> DDE_Sol = find_Sk(A,Ad,h,N,Q_ini);
```

If you note that the first row of Q is redundant, you can specify  $Q_{ini} = [\inf \inf; 1 \ 1]$ . In the optimization, the elements in Q with initial condition  $\inf$  will be fixed to be Q.

- c. Find  $\boldsymbol{C}^N$  and  $\boldsymbol{C}^I$  (find\_CN.m and find\_CI.m)
  - $\circ$  Need to solve for  $S_k$  before using these two functions
  - $\circ$  To find  $\mathbf{C}^{\mathbf{I}}$ , the initial condition  $\mathbf{x}_0$  and  $\mathbf{g}(t)$  must be predetermined cho trucce
  - To calculate the  $\mathbf{C}^{\mathbf{N}}$  and  $\mathbf{C}^{\mathbf{I}}$  for branch -1 for the system with  $\mathbf{A} = [-1 3; 2 5]$ ,  $\mathbf{A}_{\mathbf{d}} = [1.66 0.697; 0.93 0.330]$  and h=1 given  $\mathbf{x}_0 = [1;0]$  and  $\mathbf{g}(t) = [\sin(t); \cos(t)]$ : given tức là cho trước

```
>> h= 1; A = [-1 -3;2 -5]; Ad = [1.66 -0.697;0.93 -0.330];
>> Q_ini = [inf inf;1 1]; N = -1;
>> DDE_Sol = find_Sk(A,Ad,h,N,Q_ini);
>> [CN, uniqueness] = find_CN(A,Ad,h,Sk);
>> syms t
>> g = [sin(t);0];x0=[1;0];
>> [CI, uniqueness] = find_CI(A,Ad,h,Sk,g,x0)
```

- o uniqueness=1 means the coefficient has been obtained correctly
- $\circ$  For the hybrid branch case, the input  $S_k$  should be a scalar instead of a matrix.

- d. Piecewise controllability and observability tests (pwobs\_test.m and pwcontr test.m)
  - o Return 1 or 0 for being piecewise controllable/observable or not
  - To perform the test for a time-delay system, simply enter the coefficients and run the function:

```
>> A = [0 1; -9.397 0]; Ad = [0 0; -2 -3]; h=1; C = [0 1]; >> pwobs_test(A,Ad,C,h)
```

- e. Calculate gramian (contr gramian dde.m and obs gramian dde.m)
  - $\circ$  Assumes that  $S_k$  and  $C^N$  have been obtained
  - $\circ$  To calculate the gramian for a specific time instant  $t_1$ :

```
>> load gramian_test.mat % load solutions to the DDE;
>> t1 = 4; % observability at t1 = 4 sec.
>> C = [0 1];
>> B = [0;1];
>> ob_gramm_lambert = obs_gramian_dde(Result(1:4),C,t1) %
approximate the observability gramain using the first 4 branches
>> ct_gramm_lambert = contr_gramian_dde(Result(1:4),B,t1) %
approximate the controllability gramain using the first 4
branches
```

- f. Stability radius (stability radius dde.m)
  - $\circ$  The coefficients **E**,  $\mathbf{F_1}$ ,  $\mathbf{F_2}$  for the structured uncertainty must be determined first
  - o To calculate the stability radius, enter the coefficients of the system:

```
>> I=eye(2);B=[0;1];h=0.1;
>> E = I; F1 = I; F2 = I;
>> A=[0 0;0 1]; Ad=[-1 -1;0 -0.9];
>> sr = stabilityradius dde(A,Ad,E,F1,F2,h)
```

- g. Eigenvalue assignment (place dde.m)
  - O There are 3 controller modes ( $\mathbf{u} = \mathbf{K}^* \mathbf{x}$ ,  $\mathbf{u} = \mathbf{K_d}^* \mathbf{x_d}$  or  $\mathbf{u} = \mathbf{K}^* \mathbf{x} + \mathbf{K_d}^* \mathbf{x_d}$ )
  - There are 1 observer mode ( $\dot{\mathbf{e}} = (\mathbf{A} \mathbf{LC})\mathbf{e} + \mathbf{A}_{\mathbf{d}}\mathbf{e}_{\mathbf{d}}$ )
  - To place the rightmost eigenvalue of a time delay system with  $\mathbf{A} = [0 \ 1; -4.6985 \ 0]$ ,  $\mathbf{A_d} = [0 \ 0; 0 \ 0]$ ,  $\mathbf{B} = [0; 1]$  and h = 1 with feedback  $\mathbf{u} = \mathbf{K_d} * \mathbf{x_d}$ :

```
>> A = [0 1;-9.397/2 0]; Ad = [0 0;0 0];B = [0;1]; h =0.2;% open
loop
>> pole_desired=[-1+2i]; ;% desired rightmost eigenvalue
>> Q_ini = [inf inf;1 1] ;% initial condition for Q; first row is
redundant
>> Kd_ini = [0 0];% initial condition for Kd
>> contr_mode = 2; % u = Kd*x(t-h)
>> Kd = place dde(A,Ad,B,h,pole desired,contr mode,Kd ini,Q ini);
```

For more examples, please check out example.m

For more information about a certain function, please refer to the comments on the top of the function or enter

>> help func\_name