LOYOLA UNIVERSITY



REAL TIME AND EMBEDDED SYSTEMS

PRACTICE 1 RESULTS

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Assinment –

Problem 1: global variables

In our program we have introduced global variables that are crucial for tasks execution. Constant matrices A and B are necessary for task 1 and matrix K for task 2. Current tanks levels and flows are stored correspondingly in arrays height and flows. Additionally, we also save flows rates and heights obtained in previous iteration. The mentioned arrays and height2 array are initialised with values adequate for the point of equilibrium.

global variables

```
#define SAMP_TIME 5
   #define MAX_HEIGHT 1.3
9
   RT_TASK task1, task2, task3;
4
   RTIME sec = 1e9;
5
6
   FILE *result_file;
7
   RT_SEM sem1, sem2;
8
   double A[4][4] = \{\{0.9418, 0.0, 0.0403, 0.0\},\
9
10
                        \{0.0, 0.9337, 0, 0.0379\},\
11
                        \{0.0, 0.0, 0.9585, 0.0\},\
12
                        {0.0,0.0,0.0,0.9607}
13
   };
14
15
   double B[4][2] = \{\{0.0135, 0.0006\},\
16
                        {0.0006, 0.0179},
17
                        {0.0, 0.0272},
18
19
                        {0.0318, 0.0}
20
   };
21
22
   double K[2][4] ={{0,0.0000,0.0000,-7.5016},
23
                       {0,0.0000,-7.4553,0.0000}
24
   };
26
   double height[4] ={0.627,0.636,0.652,0.633};
27
   double flows [2] = \{-4.749, -4.861\};
28
29
   double height2[4] = {0.65,0.66,0.65,0.66};
```

Problem 2: tanks levels

The first task is in charge of calculating and changing the tanks levels. The change is introduced by two given matrices: A and B. Firstly, we multiply this two matrices by adequately previous tanks levels and water flows. After the multiplication, the obtained values are summed and stored in additional array. Finally, the previous and current values are assigned to proper global arrays.

code for task 1

```
1
   void fun1(void* arg){
2
       rt_task_sleep(sec);
3
        while(1){
4
            rt_sem_p(&sem1, TM_INFINITE);
5
            double h_new[4]={0.0,0.0,0.0,0.0};
6
            for(int i = 0; i < 4; i++){
7
                for(int j = 0; j < 4; j++){
8
9
                    h_new[i]+=A[i][j]*height[j];
10
11
                for(int j = 0; j < 2; j++){
12
                    h_new[i]+=B[i][j]*flows[j];
13
```

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```
if(h_new[i] > MAX_HEIGHT){
14
                      perror("level to high");
15
16
                      return;
                 }
17
18
             }
19
20
21
             for(int i = 0; i < 4; i++){</pre>
                 height[i] = h_new[i];
22
23
24
             rt_sem_v(&sem2);
25
             rt_task_wait_period(NULL);
        }
26
27
   }
```

Problem 3: flow control

The seconds task aims to control the water flows. The calculations are made using the given matrix K and previous heights. After the multiplication, the obtained results are stored as new flows. Finally, we assign previous flows and obtained flows to proper global arrays.

code for task 2

```
void fun2(void *arg){
1
2
        rt_task_sleep(sec);
        while(1){
3
            rt_sem_p(&sem2, TM_INFINITE);
4
5
            double flows_new[2]={0.0,0.0};
6
            for(int i = 0; i < 2; i++){
7
8
                 for(int j =0; j < 4; j ++) {</pre>
9
                      flows_new[i]+= K[i][j]*height[j];
10
11
                 if(flows_new[i] > 2.5){
12
                      perror("flow to high");
13
                      return;
14
                 }
15
            }
16
17
            for(int i = 0; i < 2; i++){
18
19
                 flows[i] = flows_new[i];
20
21
            rt_task_wait_period(NULL);
        }
22
23
   }
```

Problem 4: values printing

The role of the third task is to print the current tanks levels and flows. Height2 is the initial height so we need to add it to obtained heights. Finally, we save the printed values in result file.

C Code for task 3

```
void fun3(void *arg){
   rt_task_sleep(sec);
   while(1){
```

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```
double H[4] ={0.0,0.0,0.0,0.0};
5
6
           for(int i=0;i<4;i++){</pre>
7
              H[i] = height[i] + height2[i];
8
           }
9
           \label{eq:printf("Tank Levels: h1=%f, h2=%f, h3=%f, h4=%f\n", H[0], H[1], H[2], H[3]);}
10
           printf("Control Inputs: Qa=\%f, Qb=\%f\n", flows[0], flows[1]);\\
11
           12
            \hookrightarrow H[1], H[2], H[3]);
           fprintf(result_file, "Control Inputs: Qa=%f, Qb=%f\n", flows[0], flows[1]);
13
14
           fflush(result_file);
15
           rt_sem_v(&sem1);
16
           rt_task_wait_period(NULL);
       }
17
18
   }
```

Problem 5: main function

To ensure the reliability of our program we must take into account that all 3 tasks need to access the same global variables - a shared resource. So as to avoid more than one task accessing the same variable simultaneously, we decided to introduce 2 semaphores. The sem1 semaphore is released in the end of printing task (task3). After that, task1 can change the tanks levels and then release the sem2. Finally, task 2 modifies water flows. All tasks are periodic with period 5s, so this cycle repeats until we meet certain flows or tanks levels.

C code for main

```
void main(int agr, char* argv[]){
1
       result_file = fopen("results.txt", "a");
2
3
       if (result_file == NULL) {
           perror("Error opening file");
4
5
       rt_task_create(&task1, "task1", 0,50,0);
6
       rt_task_create(&task2, "task2", 0,50,0);
7
       rt_task_create(&task3, "task3", 0,50,0);
8
9
       rt_task_set_periodic(&task1, TM_NOW, 5000000000);
10
       rt_task_set_periodic(&task2, TM_NOW, 5000000000);
11
12
       rt_task_set_periodic(&task3, TM_NOW, 5000000000);
13
       rt_sem_create(&sem1, "semaphore1", 0, S_FIF0);
       rt_sem_create(&sem2, "semaphore2", 0, S_FIF0);
14
15
       rt_task_start(&task1, &fun1,0);
16
       rt_task_start(&task2, &fun2, 0);
       rt_task_start(&task3, &fun3, 0);
17
18
       printf("End program by ctrl+C\n");
19
       pause();
20
       fclose(result_file);
21
22
       return;
23
```

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Problem 6: results comparison

(1) Simulink model results

Tank Levels	h1 = 1.277,	h2 = 1.296,	h3 = 1.302,	h4 = 1.293
Calculated Tank Levels	h1 = 0.627,	h2 = 0.636,	h3 = 0.652,	h4 = 0.633
Control Inputs	Qa = -4.749,	Qb = -4.861	10 1110	
Tank Levels	h1 = 1.2,	h2 = 1.188,	h3 = 1.143,	h4 = 1.117
Calculated Tank Levels	h1 = 0.55,	h2 = 0.528,	h3 = 0.493,	h4 = 0.457
Control Inputs	Qa = -3.43,	Qb = -3.673	_	_
Tank Levels	h1 = 1.14,	h2 = 1.102,	h3 = 1.022,	h4 = 0.9904
Calculated Tank Levels	h1 = 0.49,	h2 = 0.442,	h3 = 0.3724,	h4 = 0.3307
Control Inputs	Qa = -2.478,	Qb = -2.776		_
Tank Levels	h1 = 1.091,	h2 = 1.034,	h3 = 0.9314,	h4 = 0.8987
Calculated Tank Levels	h1 = 0.441,	h2 = 0.374,	h3 = 0.2814,	h4 = 0.2387
Control Inputs	Qa = -1.79,	Qb = -2.098		
Tank Levels	h1 = 1.051,	h2 = 0.9799,	h3 = 0.8626,	h4 = 0.8324
Calculated Tank Levels	h1 = 0.391,	h2 = 0.3199,	h3 = 0.2126,	h4 = 0.1724
Control Inputs	Qa = -1.293,	Qb = -1.585		
Tank Levels	h1 = 1.018,	h2 = 0.9361,	h3 = 0.8107,	h4 = 0.7846
Calculated Tank Levels	h1 = 0.358,	h2 = 0.2761,	h3 = 0.1607,	h4 = 0.1246
Control Inputs	Qa = -0.9344,	Qb = -1.198		
Tank Levels	h1 = 0.9901,	h2 = 0.9005,	h3 = 0.7714,	h4 = 0.75
Calculated Tank Levels	h1 = 0.3251,	h2 = 0.2405,	h3 = 0.1214,	h4 = 0.0894
Control Inputs	Qa = -0.6751,	Qb = -0.9054		
Tank Levels	h1 = 0.9655,	h2 = 0.8713,	h3 = 0.7418,	h4 = 0.707
Calculated Tank Levels	h1 = 0.3155,	h2 = 0.2113,	h3 = 0.0918,	h4 = 0.064
Control Inputs	Qa = -0.4877,	Qb = -0.6842		
Tank Levels	h1 = 0.9439,	h2 = 0.8472,	h3 = 0.7194,	h4 = 0.707
Calculated Tank Levels	h1 = 0.2939,	h2 = 0.1872,	h3 = 0.0694,	h4 = 0.046
Control Inputs	Qa = -0.3523,	Qb = -0.5171		
Tank Levels	h1 = 0.9246,	h2 = 0.8271,	h3 = 0.7024,	h4 = 0.6939
Calculated Tank Levels	h1 = 0.2746,	h2 = 0.1671,	h3 = 0.0524,	h4 = 0.0339
Control Inputs	Qa = -0.2545,	Qb = -0.3907		
Tank Levels	h1 = 0.9071,	h2 = 0.8102,	h3 = 0.6896,	h4 = 0.6845
Calculated Tank Levels	h1 = 0.2571,	h2 = 0.1446,	h3 = 0.0396,	h4 = 0.0185
Control Inputs	Qa = -0.1839,	Qb = -0.2953		
Tank Levels	h1 = 0.891,	h2 = 0.7958,	h3 = 0.6799,	h4 = 0.6777
Calculated Tank Levels	h1 = 0.241,	h2 = 0.1598,	h3 = 0.0299,	h4 = 0.0437
Control Inputs	Qa = -0.1328,	Qb = -0.2231	,	
Tank Levels	h1 = 0.8763,	h2 = 0.7834,	h3 = 0.6726,	h4 = 0.6728
Calculated Tank Levels	h1 = 0.2263,	h2 = 0.1234,	h3 = 0.0226,	h4 = 0.0368
Control Inputs	Qa = -0.09597,	Qb = -0.1686	,	
Tank Levels	h1 = 0.8627,	h2 = 0.7726,	h3 = 0.6671,	h4 = 0.6692
Calculated Tank Levels	h1 = 0.2127,	h2 = 0.1066,	h3 = 0.0171,	h4 = 0.0368
Control Inputs	Qa = -0.06933,	Qb = -0.1274	,	
r		•		

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(2) Obtained results

Calculated Levels	h1 = 0.627000,	h2 = 0.636000,	h3 = 0.652000,	h4 = 0.633000
Tank Levels	h1 = 1.277000,	h2 = 1.296000,	h3 = 1.302000,	h4 = 1.293000
Control Inputs	Qa = -4.749000,	Qb = -4.861000		
Calculated Levels	h1 = 0.549756,	h2 = 0.527963,	h3 = 0.492723,	h4 = 0.457105
Tank Levels	h1 = 1.199756,	h2 = 1.187963,	h3 = 1.142723,	h4 = 1.117105
Control Inputs	Qa = -3.429018,	Qb = -3.673396		
Calculated Levels	h1 = 0.489121,	h2 = 0.442472,	h3 = 0.372358,	h4 = 0.330098
Tank Levels	h1 = 1.139121,	h2 = 1.102472,	h3 = 1.022358,	h4 = 0.990098
Control Inputs	Qa = -2.476262,	Qb = -2.776044		
Calculated Levels	h1 = 0.440565,	h2 = 0.374470,	h3 = 0.281397,	h4 = 0.238380
Tank Levels	h1 = 1.090565,	h2 = 1.034470,	h3 = 0.931397,	h4 = 0.898380
Control Inputs	Qa = -1.788231,	Qb = -2.097900		
Calculated Levels	h1 = 0.400865,	h2 = 0.320052,	h3 = 0.212656,	h4 = 0.172146
Tank Levels	h1 = 1.050865,	h2 = 0.980052,	h3 = 0.862656,	h4 = 0.832146
Control Inputs	Qa = -1.291369,	Qb = -1.585416		
Calculated Levels	h1 = 0.367720,	h2 = 0.276203,	h3 = 0.160708,	h4 = 0.124315
Tank Levels	h1 = 1.017720,	h2 = 0.936203,	h3 = 0.810708,	h4 = 0.784315
Control Inputs	Qa = -0.932561,	Qb = -1.198124	10 0 101 110	
Calculated Levels	h1 = 0.339487,	h2 = 0.240596,	h3 = 0.121449,	h4 = 0.089774
Tank Levels	h1 = 0.989487,	h2 = 0.900596,	h3 = 0.771449,	h4 = 0.749774
Control Inputs	Qa = -0.673448,	Qb = -0.905442	10 0004 = 04	1.4. 0.004000
Calculated Levels	h1 = 0.314988,	h2 = 0.211435,	h3 = 0.091781,	h4 = 0.064830
Tank Levels	h1 = 0.964988,	h2 = 0.871435,	h3 = 0.741781,	h4 = 0.724830
Control Inputs	Qa = -0.486330,	Qb = -0.684257	10 000000	
Calculated Levels	h1 = 0.293379,	h2 = 0.187334,	h3 = 0.069361,	h4 = 0.046817
Tank Levels	h1 = 0.943379,	h2 = 0.847334,	h3 = 0.719361,	h4 = 0.706817
Control Inputs	Qa = -0.351203,	Qb = -0.517103	10 0050415	1.4 0.000000
Calculated Levels	h1 = 0.274048,	h2 = 0.167222,	h3 = 0.052417,	h4 = 0.033809
Tank Levels	h1 = 0.924048,	h2 = 0.827222,	h3 = 0.702417,	h4 = 0.693809
Control Inputs	Qa = -0.253621,	Qb = -0.390783	19 0.090610	1.4 0.004415
Calculated Levels	h1 = 0.256552,	h2 = 0.150269,	h3 = 0.039612,	h4 = 0.024415
Tank Levels	h1 = 0.906552,	h2 = 0.810269,	h3 = 0.689612,	h4 = 0.684415
Control Inputs	Qa = -0.183152,	Qb = -0.295321	1.9 0.000026	1.4 0.017691
Calculated Levels Tank Levels	h1 = 0.240567,	h2 = 0.135835,	h3 = 0.029936,	h4 = 0.017631
	h1 = 0.890567,	h2 = 0.795835,	h3 = 0.679936,	h4 = 0.677631
Control Inputs Calculated Levels	Qa = -0.132263,	Qb = -0.223179	1.9 0.000609	L4 0.019 7 29
Tank Levels	h1 = 0.225853,	h2 = 0.123423,	h3 = 0.022623,	h4 = 0.012732 h4 = 0.672732
	h1 = 0.875853,	h2 = 0.783423,	h3 = 0.672623,	n4 = 0.072732
Control Inputs Calculated Levels	Qa = -0.095514, h1 = 0.212230,	Qb = -0.168660	h3 = 0.017096,	hA = 0.000105
Tank Levels	h1 = 0.212230, h1 = 0.862230,	h2 = 0.112647, h2 = 0.772647,	h3 = 0.017096, h3 = 0.667096,	h4 = 0.009195 h4 = 0.669195
	*	112 = 0.772047,	$n_0 = 0.007090,$	n4 = 0.009195
Control Inputs	Qa = -0			

Problem 7: conclusions

As we can see, the obtained results are very similar to the model outputs, but not the same. At the beginning both tanks levels and control flows are identical. However, our simulation is less precise than the program. It tends to round the results to maximum 4 decimal places. In contrast, our program allows up to 6 decimal places. Initially small differences increase with each task completion. Therefore, the more iterations we go through, the bigger becomes the error. However, even after 14 iterations the error doesn't exceed 0.0001 for heights and 0.0005 for control action, which is a very good precision. After all, we consider our results as relevant and reliable. What could be improved is the precision of simulation and initial values. The main difficulty of the project was to truly understand the assignment and the given model.