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MATLAB *DYN*amic *OPT*imisation Code

DYNOPT



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Reference

M. Čížniar, M. Fikar, M. A. Latifi, MATLAB Dynamic Optimisation Code DYNOPT. User's Guide, Technical Report, KIRP FCHPT STU Bratislava, Slovak Republic, 2006.

Important Notice

If you have used *dynopt* before: The structure of Dynopt package has been changed with version 4. Functions *dynopt*, *objfun*, and *confun* have completely been changed.

Users should read this manual carefully.

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CHAPTER 1

Before You Begin

1.1 What is *dynopt*

dynopt is a set of MATLAB functions for determination of optimal control trajectory by given description of the process, the cost to be minimised, subject to equality and inequality constraints, using orthogonal collocation on finite elements method.

The actual optimal control problem is solved by complete parametrisation both the control and the state profile vector. That is, the original continuous control and state profiles are approximated by a sequence of linear combinations of some basis functions. It is assumed that the basis functions are known and optimised are the coefficients of their linear combinations. In addition, each segment of the control sequence is defined on a time interval whose length itself may also be subject to optimisation. Finally, a set of time independent parameters may influence the process model and can also be optimised.

It is assumed, that the optimised dynamic model may be described by a set of ordinary differential equations (ODE's) or differential-algebraic equations (DAE's).

This collection of functions extend the capability of the MATLAB Optimization Toolbox, specifically of the constrained nonlinear minimisation routine *fmincon*.

1.2 What is New in this Version

Version 4 introduces several new properties of the package:

- three type of constraints can be defined in the same time: constraints in t_0 , constraints over full time interval $[t_0, t_f]$, and constraints in t_f . Previously only one of them was possible.
- time independent parameters are introduced into the *process* function, *objfun* function and *confun*.

1.3 How to Use this Manual

This manual has four main parts:

Chapter 2 introduces implementation of orthogonal collocation on finite elements method into general optimisation problems.

Chapter 3 provides a tutorial for solving different optimisation problems.

Chapter 4 provides a detailed reference description of *dynopt* function. Reference descriptions include the function syntax, detailed information about arguments to the function, including relevant optimisation options parameters.

Chapter 5 provides some more examples solved by *dynopt*, their definitions and solutions.

1.4 Installing *dynopt*

dynopt code does not need any special installation procedure. To use *dynopt*, just add the Dynamic Optimisation Tool directory *dynoptim* into the path by `addpath` environment.

As mentioned before, *dynopt* is a set of functions that extend the capability of the MATLAB Optimization Toolbox. That means, that for using *dynopt* this toolbox has to be provided. To determine if the Optimization Toolbox is installed on your system, type this command at the MATLAB prompt:

```
ver
```

After entering this command, MATLAB displays information about the version of MATLAB you are running, including a list of all toolboxes installed on your system and their version numbers. If the Optimization Toolbox is not installed, check the Installation Guide for instructions on how to install it.

dynopt has been developed and tested since MATLAB 6.5 (R13). The results in this guide are obtained with MATLAB 2008b unless otherwise stated. It is quite normal that results obtained and convergence criteria achieved with different versions of MATLAB or its toolboxes can produce slightly different results.

This chapter deals with dynamic optimisation in general. The chapter starts with several dynamic optimisation problem definitions. Finally, this chapter ends with the NLP problem formulation.

2.1 Optimisation Problem Statement

The objective of dynamic optimisation is to determine, in open loop control, a set of time dependent decision variables (pressure, temperature, flow rate, current, heat duty, ...) that optimise a given performance index (or cost functional or optimisation criterion)(cost, time, energy, selectivity, ...) subject to specified constraints (safety, environmental and operating constraints). Optimal control refers to the determination of the best time-varying profiles in closed loop control.

2.1.1 Cost Functional

The performance index (cost functional or optimisation criterion) can in general be written in one of three forms as follows:

Bolza form

$$\mathcal{J}(\mathbf{u}(t), \mathbf{p}) = \mathcal{G}(\mathbf{x}(t_f), \mathbf{p}, t_f) + \int_{t_0}^{t_f} \mathcal{F}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t) dt \quad (2.1)$$

Lagrange form

$$\mathcal{J}(\mathbf{u}(t), \mathbf{p}) = \int_{t_0}^{t_f} \mathcal{F}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t) dt \quad (2.2)$$

Mayer form

$$\mathcal{J}(\mathbf{u}(t), \mathbf{p}) = \mathcal{G}(\mathbf{x}(t_f), \mathbf{p}, t_f) \quad (2.3)$$

where

$\mathcal{J}(\cdot)$ – optimisation criterion,

$\mathcal{G}(\cdot)$ – component of objective function evaluated at final conditions,

$\int_{t_0}^{t_f} \mathcal{F}(\cdot)dt$ – component of the objective function evaluated over a period of time,

$\mathbf{x}(t)$ – vector of state variables,

$\mathbf{u}(t)$ – vector of control variables,

\mathbf{p} – vector of time independent parameters.

Note that all three forms are interchangeable and can be derived one from another. In the sequel, Mayer form will be used.

2.1.2 Process Model Equations

The behaviour of many of processes can in general be described either by a set of ordinary differential equations (ODE's) or by a set of differential-algebraic equations (DAE's) as follows:

$$\mathbf{M}\dot{\mathbf{x}}(t) = \mathbf{f}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t), \quad \mathbf{x}(t_0) = \mathbf{x}_0 \quad \text{over} \quad t_0 \leq t \leq t_f \quad (2.4)$$

with initial condition for states \mathbf{x}_0 which may also be a function of some time independent parameters. Here \mathbf{M} is a constant mass matrix. This ODE or DAE system forms equality constraint in optimal control problem.

2.1.3 Constraints

Constraints to be accounted for typically include equality and inequality infinite dimensional, interior-point, and terminal-point constraints [9]. Moreover, they may be written in the following canonical form similar to the cost form (2.3):

$$\mathcal{J}_i(\mathbf{u}(t), \mathbf{p}) = \mathcal{G}_i(\mathbf{x}(t_i), \mathbf{p}, t_i) \quad (2.5)$$

where $t_i \leq t_f$, $i = 1, \dots, nc$, and nc is the number of constraints.

2.2 Optimal Control Problem Solutions

There are several approaches that can solve optimal control problems. These can be divided into analytical methods that have been used originally and numerical methods preferred nowadays. In this work only numerical methods are considered.

The numerical methods used for the solution of dynamic optimisation problems can then be grouped into two categories: indirect and direct methods. In this work only direct methods are considered. In this category, there are two strategies: sequential method and simultaneous method. The sequential strategy, often called control vector parameterisation (CVP), consists in an approximation of the control trajectory by a function of only few parameters and leaving the state equations in the form of the original ODE/DAE system [9]. In the simultaneous strategy often called total discretisation method, both the control and state variables are discretised using polynomials (e.g., Lagrange polynomials) of which the

coefficients become the decision variables in a much larger NLP problem [4]. Implementation of this method is subject of this work.

Next section reviews the general NLP formulation for optimal control problems using orthogonal collocation on finite elements method.

2.3 NLP Formulation Problem

As mentioned before, the optimal control problem will be solved by complete parametrisation of both the control and the state profile vector [12, 13]. That means, that the control and state profiles are approximated by a linear combination of some basis functions. It is expected here, that the basis functions are known so only the coefficients of linear combination of these fundamentals have to be optimised. In addition, each control sequence segment is defined on time interval, which length itself can be the optimised variable. Finally, a set of time independent parameters may influence the process model and can also be optimised. As mentioned in section sec:pme, it is supposed that the optimised dynamic model can be described either by an ODE system or by an DAE system.

Consider the following general control problem for $t \in [t_0, t_f]$:

$$\min_{\mathbf{u}(t), \mathbf{p}} \{ \mathcal{G}(\mathbf{x}(t_f), \mathbf{p}, t_f) \} \quad (2.6)$$

such that

$$\begin{aligned} \mathbf{M}\dot{\mathbf{x}}(t) &= \mathbf{f}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t), \quad \mathbf{x}(t_0) = \mathbf{x}_0(\mathbf{p}) \\ \mathbf{h}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t) &= \mathbf{0} \\ \mathbf{g}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t) &\leq \mathbf{0} \\ \mathbf{x}(t)^L &\leq \mathbf{x}(t) \leq \mathbf{x}(t)^U \\ \mathbf{u}(t)^L &\leq \mathbf{u}(t) \leq \mathbf{u}(t)^U \\ \mathbf{p}^L &\leq \mathbf{p} \leq \mathbf{p}^U \end{aligned}$$

with following nomenclature:

$\mathbf{h}(\cdot)$ – equality design constraint vector,

$\mathbf{g}(\cdot)$ – inequality design constraint vector,

$\mathbf{x}(t)^L, \mathbf{x}(t)^U$ – state profile bounds,

$\mathbf{u}(t)^L, \mathbf{u}(t)^U$ – control profile bounds,

$\mathbf{p}^L, \mathbf{p}^U$ – parameter bounds.

In order to derive the NLP problem the differential equations are converted into algebraic equations using collocation on finite elements. Residual equations are then formed and solved as a set of algebraic equations. These residuals are evaluated at the shifted roots of Legendre polynomials. The procedure is then following: Consider the initial-value problem over a finite element i with time $t \in [\zeta_i, \zeta_{i+1}]$:

$$\mathbf{M}\dot{\mathbf{x}} = \mathbf{f}(\mathbf{x}(t), \mathbf{u}(t), \mathbf{p}, t) \quad t \in [t_0, t_f] \quad (2.7)$$

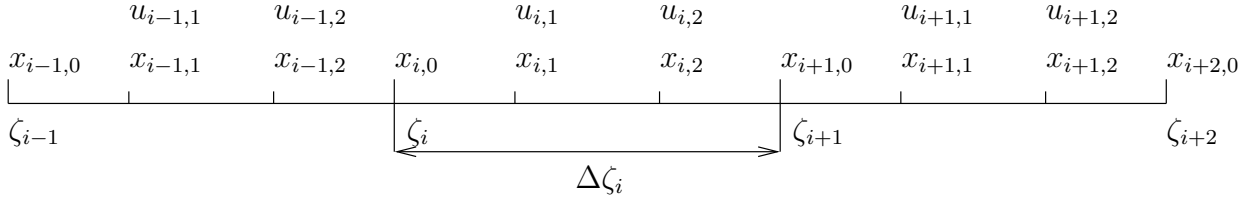


Figure 2.1: Collocation method on finite elements for state profiles, control profiles and element lengths ($K_x = K_u = 2$)

The solution is approximated by Lagrange polynomials over element i , $\zeta_i \leq t \leq \zeta_{i+1}$ as follows:

$$\mathbf{x}_{K_x}(t) = \sum_{j=0}^{K_x} \mathbf{x}_{ij} \phi_j(t); \quad \phi_j(t) = \prod_{k=0, k \neq j}^{K_x} \frac{(t - t_{ik})}{(t_{ij} - t_{ik})} \quad (2.8)$$

in element $i \quad i = 1, \dots, \text{NE}$

$$\mathbf{u}_{K_u}(t) = \sum_{j=1}^{K_u} \mathbf{u}_{ij} \theta_j(t); \quad \theta_j(t) = \prod_{k=1, k \neq j}^{K_u} \frac{(t - t_{ik})}{(t_{ij} - t_{ik})} \quad (2.9)$$

in element $i \quad i = 1, \dots, \text{NE}$

Here $k = 0, j$ means k starting from 0 and $k \neq j$, NE is the number of elements. Also $\mathbf{x}_{K_x}(t)$ is a $(K_x + 1)$ th degree piecewise polynomial and $\mathbf{u}_{K_u}(t)$ is piecewise polynomial of order K_u . The polynomial approximating the state \mathbf{x} takes into account the initial conditions of $\mathbf{x}(t)$ for each element i . Also, the Lagrange polynomial has the desirable property that (for $\mathbf{x}_{K_x}(t)$, for example):

$$\mathbf{x}_{K_x}(t_{ij}) = \mathbf{x}_{ij} \quad (2.10)$$

which is due to the Lagrange condition $\phi_k(t_j) = \delta_{kj}$, where δ_{kj} is the Kronecker delta. This polynomial form allows the direct bounding of the states and controls, e.g., path constraints can be imposed on the problem formulation.

Using $K = K_x = K_u$ point orthogonal collocation on finite elements as shown in Fig. 2.1, and by defining the basis functions, so that they are normalised over the each element $\Delta\zeta_i(\tau \in [0, 1])$, one can write the residual equation as follows:

$$\Delta\zeta_i \mathbf{r}(t_{ik}) = \mathbf{M} \sum_{j=0}^{K_x} \mathbf{x}_{ij} \dot{\phi}_j(\tau_k) - \Delta\zeta_i \mathbf{f}(t_{ik}, \mathbf{x}_{ik}, \mathbf{u}_{ik}, \mathbf{p}) \quad (2.11)$$

$i = 1, \dots, \text{NE}, \quad j = 0, \dots, K_x, \quad k = 1, \dots, K_x$

where $\dot{\phi}_j(\tau_k) = dt\phi_j/dt\tau$, and together with $\phi_j(\tau)$, $\theta_j(\tau)$ terms (basis functions), they are calculated beforehand, since they depend only on the Legendre root locations. Note that $t_{ik} = \zeta_i + \Delta\zeta_i \tau_k$. This form is convenient to work with when the element lengths are included as decision variables. The element lengths are also used to find possible points of discontinuity for the control profiles and to insure that the integration accuracy is within a numerical tolerance. Additionally, the continuity of the states is enforced at element endpoints (interior knots $\zeta_i, i = 2, \dots, \text{NE}$), but it is allowed that the control profiles to have discontinuities at these endpoints. Here

$$\mathbf{x}_{K_x}^i(\zeta_i) = \mathbf{x}_{K_x}^{i-1}(\zeta_i) \quad (2.12)$$

$i = 2, \dots, \text{NE}$

or

$$\begin{aligned} \mathbf{x}_{i0} &= \sum_{j=0}^{K_x} \mathbf{x}_{i-1,j} \phi_j(\tau = 1) \\ i &= 2, \dots, \text{NE}, \quad j = 0, \dots, K_x \end{aligned} \quad (2.13)$$

These equations extrapolate the polynomial $\mathbf{x}_{K_x}^{i-1}(t)$ to the endpoints of its element and provide an accurate initial conditions for the next element and polynomial $\mathbf{x}_{K_x}^i(t)$.

At this point a few additional comments concerning construction of the control profile polynomials must be made. Note that these polynomials use only K_u coefficients per element and are of lower order than the state polynomials. As a result these profiles are constrained or bounded only at collocation points. The constraints of the control profile are carried out by bounding the values of each control polynomial at both ends of the element. This can be done by writing the equations:

$$\mathbf{u}_i^L \leq \mathbf{u}_{K_u}^i(\zeta_i) \leq \mathbf{u}_i^U \quad i = 1, \dots, \text{NE} \quad (2.14)$$

$$\mathbf{u}_i^L \leq \mathbf{u}_{K_u}^i(\zeta_{i+1}) \leq \mathbf{u}_i^U \quad i = 1, \dots, \text{NE} \quad (2.15)$$

Note that since the polynomial coefficients of the control exist only at collocation points, enforcement of these bounds can be done by extrapolating the polynomial to the endpoints of the element. This is easily done by using:

$$\mathbf{u}_{K_u}^i(\zeta_i) = \sum_{j=1}^{K_u} \mathbf{u}_{ij} \theta_j(\tau = 0), \quad i = 1, \dots, \text{NE} \quad (2.16)$$

and

$$\mathbf{u}_{K_u}^i(\zeta_{i+1}) = \sum_{j=1}^{K_u} \mathbf{u}_{ij} \theta_j(\tau = 1), \quad i = 1, \dots, \text{NE} \quad (2.17)$$

Adding these constraints affects the shape of the final control profile and the net effect of these constraints is to keep the endpoint values of the control profile from varying widely outside their ranges $[\mathbf{u}_i^L, \mathbf{u}_i^U]$.

The NLP formulation consists of the ODE model (2.4) discretised on finite elements, continuity equation for state variables, and any other equality and inequality constraints that may be required. It is given by

$$\min_{\mathbf{x}_{ij}, \mathbf{u}_{ij}, \Delta \zeta_i, \mathbf{p}} \left[\mathcal{G}(\mathbf{x}_f, \mathbf{p}, t_f) \right] \quad (2.18)$$

such that

$$\begin{aligned}
& \mathbf{x}_{10} - \mathbf{x}_0(\mathbf{p}) = \mathbf{0} \\
& \mathbf{r}(t_{ik}) = \mathbf{0} \quad i = 1, \dots, \text{NE} \quad k = 1, \dots, K_x \\
& \mathbf{x}_{i0} - \mathbf{x}_{K_x}^{i-1}(\zeta_i) = \mathbf{0} \quad i = 2, \dots, \text{NE} \\
& \mathbf{x}_f - \mathbf{x}_{K_x}^{\text{NE}}(\zeta_{\text{NE}+1}) = \mathbf{0} \\
& \mathbf{u}_i^L \leq \mathbf{u}_{K_u}^i(\zeta_i) \leq \mathbf{u}_i^U \quad i = 1, \dots, \text{NE} \\
& \mathbf{u}_i^L \leq \mathbf{u}_{K_u}^i(\zeta_{i+1}) \leq \mathbf{u}_i^U \quad i = 1, \dots, \text{NE} \\
& \mathbf{u}_{ij}^L \leq \mathbf{u}_{K_u}(\tau_j) \leq \mathbf{u}_{ij}^U \quad i = 1, \dots, \text{NE} \quad j = 1, \dots, K_u \\
& \mathbf{x}_{ij}^L \leq \mathbf{x}_{K_x}(\tau_j) \leq \mathbf{x}_{ij}^U \quad i = 1, \dots, \text{NE} \quad j = 0, \dots, K_x \\
& \Delta\zeta_i^L \leq \Delta\zeta_i \leq \Delta\zeta_i^U \quad i = 1, \dots, \text{NE} \\
& \mathbf{p}^L \leq \mathbf{p} \leq \mathbf{p}^U \\
& \sum_{i=1}^{\text{NE}} \Delta\zeta_i = \zeta_{\text{total}} \\
& \mathbf{h}(t_{ij}, \mathbf{x}_{ij}, \mathbf{u}_{ij}, \mathbf{p}) = \mathbf{0} \\
& \mathbf{g}(t_{ij}, \mathbf{x}_{ij}, \mathbf{u}_{ij}, \mathbf{p}) \leq \mathbf{0}
\end{aligned}$$

where i refers to the time-interval, j, k refers to the collocation point, $\Delta\zeta_i$ represents finite-element length of each time-interval $i = 1, \dots, \text{NE}$, $\mathbf{x}_f = \mathbf{x}(t_f)$, and $\mathbf{x}_{ij}, \mathbf{u}_{ij}$ are the collocation coefficients for the state and control profiles. Problem (2.6) can be now solved by any large-scale nonlinear programming solver.

To solve this problem within MATLAB, the Optimization Toolbox was used. This includes several programs for treating optimisation problems. In this case function *fmincon* was chosen. This can minimise/maximise given objective function with respect to nonlinear equality and inequality constraints. In order to use this function it was necessary to create and program series of additional functions. These additional functions together with *fmincon* are formed within *dynopt* which is simple for user to employ. This function is presented in next chapter.

This chapter discusses the *dynopt* application. It shows, that *dynopt* is suitable for a quite large variety of problems ranging from simple unconstrained problem to inequality state path constraint problem described either by ODE's or DAE's. As mentioned in the title of this chapter, it is an step by step tutorial. It shows the user how to define his problem into *dynopt* by filling the input argument functions *process*, *objfun*, *confun*.

3.1 ODE systems

3.1.1 Example 1: Unconstrained Problem

Consider a simple integrator with LQ cost function to be optimised [16, 17]:

$$\dot{x}_1 = u, \quad x_1(0) = 1 \quad (3.1)$$

$$\dot{x}_2 = x_1^2 + u^2, \quad x_2(0) = 0 \quad (3.2)$$

The cost function is given in the Mayer form:

$$\min_{\mathbf{u}(t)} \mathcal{J} = x_2(t_f) \quad (3.3)$$

with $x_1(t)$, $x_2(t)$ as states and $u(t)$ as control, such that $t_f = 1$.

Function *process*, *objfun* definitions

Problem (3.3) is described by two differential equations which together with initial values of state variables should be defined in *process*.

Step1: Write an M-file *process.m*

```
function sys = process(t,x,flag,u,p)

switch flag,
```

```
case 0 % f(x,u,p,t)
    sys = [u;x(1)^2+u^2];
case 1 % df/dx
    sys = [];
case 2 % df/du
    sys = [];
case 3 % df/dp
    sys = [];
case 4 % df/dt
    sys = [];
case 5 % x0
    sys = [1;0];
case 6 % dx0/dp
    sys = [];
case 7 % M
    sys = [];
case 8 % unused flag
    sys = [];
otherwise
    error(['unhandled flag = ',num2str(flag)]);
end
```

It is important to notice that in *dynopt* the mass matrix \mathbf{M} (2.4) is by default a nx -by- nx identity matrix. Here nx represents the number of state variables x .

As the performance index is given in Mayer form, *dynopt* optimises it at final conditions, thus the input arguments of *objfun* are as follows: \mathbf{t} - scalar value t_f , \mathbf{x} - scalar/vector of state variable(s), \mathbf{u} - scalar/vector of control variable(s), both evaluated at corresponding final time t_f , \mathbf{p} - scalar/vector of time independent parameters. *objfun* should be defined as follows:

Step2: Write an M-file *objfun.m*

```
function f = objfun(t,x,u,p)

f = [x(2)];
```

After the problem has been defined in the functions, user has to invoke the *dynopt* function by writing an M-file *problem1a.m* as follows:

Step3: Invoke *dynopt*

```
options = optimset('LargeScale','off','Display','iter');
options = optimset(options,'MaxFunEvals',1e6);
options = optimset(options,'TolFun',1e-7);
options = optimset(options,'TolCon',1e-7);
options = optimset(options,'TolX',1e-7);
options = optimset(options,'MaxIter',4000);
options = optimset(options,'Algorithm','active-set');
```



```
optimparam.optvar = 3;
optimparam.objtype = [];
optimparam.ncolx = 3;
optimparam.ncolu = 2;
optimparam.li = ones(3,1)*(1/3);
optimparam.tf = 1;
optimparam.ui = zeros(1,3);
optimparam.par = [];
optimparam.bdu = [];
optimparam.bdx = [];
optimparam.bdp = [];
optimparam.objfun = @objfun;
optimparam.confun = [];
optimparam.process = @process;
optimparam.options = options;

[optimout,optimparam]=dynopt(optimparam)
save optimresults optimout optimparam
[tplot,uplot,xplot] = profiles(optimout,optimparam,50);
save optimprofiles tplot uplot xplot
```

graph

In this case the variables: t , u were chosen as decision variables, so the parameter `optimparam.optvar` was set to 3. As the objective is to minimise the functional in Mayer form the parameter `optimparam.objtype` was left an empty matrix. Moreover 3 collocation points for state variables (`optimparam.ncolx`), 2 collocation points for control variables (`optimparam.ncolu`), 3 time intervals with the same initial lengths (`optimparam.li`) equal to $1/3$ were chosen. Final time $t_f = 1$ was given by the problem definition (`optimparam.tf`), the control variable initial values (`optimparam.ui`) were set to 0 for each time interval. As can be seen from the problem definition (3.3) no parameters (`optimparam.par`), no bounds for the control variables (`optimparam.bdu`), the state variables (`optimparam.bdx`), and the parameters (`optimparam.bdp`) are needed, so the values of this parameters have been left an empty matrix. As mentioned before, this problem is unconstrained, so parameter `optimparam.confun` was set to `[]`.

The results returned by *dynopt* in `optimout` structure contain the vector of times t , the vector of optimal control profile u . They are ready to be plotted.

The objective function at the optimal solution $[t,u]$ is returned after 3126 iterations in before mentioned output structure `optimout` as parameter `fval`:

```
optimout.fval = 0.76166
```

The parameter `exitflag` tells if the algorithm converged. An `exitflag > 0` means a local minimum was found:

```
optimout.exitflag = 5
```

More details about the optimisation are given by the `optimout.output` structure. In this example, the default selection of the large-scale algorithm has been turned off, so the medium-scale algorithm is used. Also all termination tolerances have been changed. For more information about `options` and *dynopt* input and output arguments, see chapter 4.

The user may want to plot also the state profiles but without integrating the *process* with respect to the optimal control profile in `optimout.u`. It is possible to use an additional function *profiles* for this reason as follows:

```
[tplot,uplot,xplot] = profiles(optimout,optimparam,ntimes);
```

where `ntimes` represents the density of the points plotted per interval.

Graphical representation of the problem (3.3) solution is shown in Figs. 3.1 and 3.2.

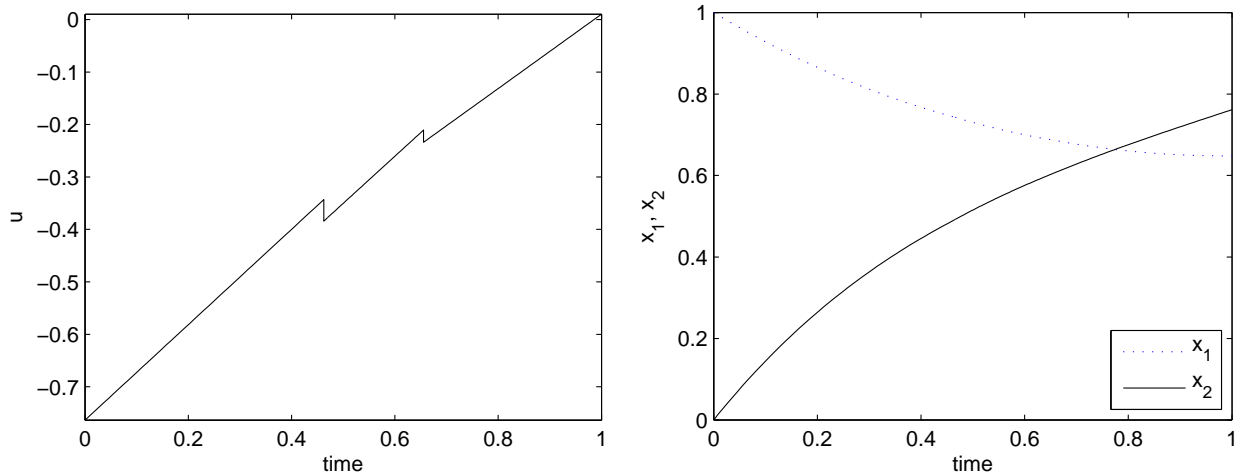


Figure 3.1: Control profile for unconstrained problem Figure 3.2: State profiles for unconstrained problem

3.1.2 Example 2: Constrained Problem with Gradients

A process described by the following system of 2 ODE's [16, 17]:

$$\dot{x}_1 = u, \quad x_1(0) = 1 \quad (3.4)$$

$$\dot{x}_2 = x_1^2 + u^2, \quad x_2(0) = 0 \quad (3.5)$$

is to be optimised for $u(t)$ with the cost function:

$$\min_{u(t)} \mathcal{J} = x_2(t_f) \quad (3.6)$$

subject to the constraint:

$$x_1(1) = 0 \quad (3.7)$$

with $x_1(t)$, $x_2(t)$ as states, $u(t)$ as control, such that $t_f = 1$.

Problem (3.3) is similar to problem (3.6), it differs in constraint of state variable x_1 at final time $t_f = 1$. This example will be solved by supplying analytical gradients. Ordinarily the medium-scale minimisation routines use numerical gradients calculated by finite-difference approximation. This procedure systematically perturbs each of the variables in order to calculate function and constraint partial derivatives. Alternatively, you can provide a function to compute partial derivatives analytically. Typically, the problem is solved more accurately and efficiently if such a function is provided.

Function *process*, *objfun*, *confun* definitions

As mentioned before the problem (3.6) is described by the same differential equations as problem (3.3). As we decided to supply analytical gradients, they should be defined for all the user supplied functions: *process*, *objfun*, *confun*. The form of the gradients will be explained on the function *process* and is valid for all above mentioned user functions.

Step1: Write an M-file *process.m*

```
function sys = process(t,x,flag,u,p)

switch flag,
    case 0 % f(x,u,p,t)
        sys = [u;x(1)^2+u^2];
    case 1 % df/dx
        sys = [0 2*x(1);0 0];
    case 2 % df/du
        sys = [1 2*u];
    case 3 % df/dp
        sys = [];
    case 4 % df/dt
        sys = [];
    case 5 % x0
        sys = [1;0];
    case 6 % dx0/dp
        sys = [];
    case 7 % M
        sys = [];
    case 8 % unused flag
        sys = [];
    otherwise
        error(['unhandled flag = ',num2str(flag)]);
end
```

Definition of gradients results from problem definition (3.6). As the problem consists of one control variable u and two states variables x_1, x_2 just the gradients with respect to this variables have to be supplied by filling the appropriate flag.

sys in case 1 contains the partial derivatives of the *process* function, defined as **sys** in case 0, with respect to each of the elements in **x**:

$$\mathbf{sys} = \begin{bmatrix} \frac{\partial f_1}{\partial x_1} & \frac{\partial f_2}{\partial x_1} \\ \frac{\partial f_1}{\partial x_2} & \frac{\partial f_2}{\partial x_2} \end{bmatrix} = \begin{bmatrix} 0 & 2x_1 \\ 0 & 0 \end{bmatrix}$$

sys in case 2 contains the partial derivatives of the *process* function, defined as **sys** in case 0, with respect to each of the elements in **u**:

$$\mathbf{sys} = \begin{bmatrix} \frac{\partial f_1}{\partial u} & \frac{\partial f_2}{\partial u} \end{bmatrix} = \begin{bmatrix} 1 & 2u \end{bmatrix}$$

If needed, the gradients with respect to other defined variables (**t**, **p**) are filled similarly. For more information about *process* definition, and its input and output arguments see chapter 4.

As mentioned before user has also to supply the gradients to the objective function *objfun* as follows:

Step2: Write an M-file *objfun.m*

```
function [f,Df] = objfun(t,x,u,p)

% objective function
f = [x(2)]; % J

% gradients of the objective function
Df.t = []; % dJ/dt
Df.x = [0;1]; % dJ/dx
Df.u = []; % dJ/du
Df.p = []; % dJ/dp
```

Here they are written in the structure *Df* containing variables *t*, *u*, *x*, and *p* and representing the gradients with respect to the appropriate variable. Just the variables used in problem are filled by user. Unused variables are set to be an empty matrix. For more information about *objfun* definition, and its input and output arguments see chapter 4.

dynopt optimises a given performance index, subject to the constraints defined at the beginning $t = t_0$ (**flag** = 0), over the full time interval $t \in [t_0, t_f]$ (**flag** = 1), and at the end $t = t_f$ (**flag** = 2). Thus the input arguments of *confun* are the same as of *process* but it is necessary to tell *dynopt* by defining the constraints and their gradients with respect to the appropriate variables in the corresponding flag in which time should they be evaluated. How the gradients have to seem like, was explained before. *confun* should be defined as follows:

Step3: Write an M-file *confun.m*

```
function [c,ceq,Dc,Dceq] = confun(t,x,flag,u,p)

switch flag
    case 0 % constraints in t0
        c = [];
        ceq = [];

        % gradient calculus
        if nargout == 4
            Dc.t = [];
            Dc.x = [];
            Dc.u = [];
            Dc.p = [];
            Dceq.t = [];
            Dceq.x = [];
            Dceq.u = [];
            Dceq.p = [];
        end
    case 1 % constraints over interval [t0,tf]
        c = [];
        ceq = [];
```

```
% gradient calculus
if nargout == 4
    Dc.t = [];
    Dc.x = [];
    Dc.u = [];
    Dc.p = [];
    Dceq.t = [];
    Dceq.x = [];
    Dceq.u = [];
    Dceq.p = [];
end
case 2 % constraints in tf
c = [];
ceq = [x(1)-1];

% gradient calculus
if nargout == 4
    Dc.t = [];
    Dc.x = [];
    Dc.u = [];
    Dc.p = [];
    Dceq.t = [];
    Dceq.x = [1;0];
    Dceq.u = [];
    Dceq.p = [];
end
end
```

Here the gradients are written into the structures `Dc`, `Dceq` similar to those, described in *objfun*. For more information about *confun* definition, and its input and output arguments see chapter 4.

Since you are providing the gradients of the objective function in *objfun.m* and the gradients of the constraints in *confun.m*, you must tell *dynopt* that these M-files contain this additional information. Use `optimset` to turn the parameters `GradObj` and `GradConstr` to 'on' in our already existing options structure

```
options = optimset(options,'GradObj','on','GradConstr','on');
```

If you do not set these parameters to 'on' in the options structure, *dynopt* will not use the analytic gradients.

After the problem has been defined in the functions, user has to invoke the *dynopt* function by writing an M-file *problem1b.m* as follows :

Step4: Invoke *dynopt*

```
options = optimset('LargeScale','off','Display','iter');
options = optimset(options,'GradObj','on','GradConstr','on');
options = optimset(options,'MaxFunEvals',1e5);
options = optimset(options,'MaxIter',1e5);
```

```

options = optimset(options,'TolFun',1e-7);
options = optimset(options,'TolCon',1e-7);
options = optimset(options,'TolX',1e-7);
%options = optimset(options,'Algorithm','active-set');

optimparam.optvar = 3;
optimparam.objtype = [];
optimparam.ncolx = 6;
optimparam.ncolu = 2;
optimparam.li = ones(4,1)*(1/4);
optimparam.tf = 1;
optimparam.ui = zeros(1,4);
optimparam.par = [];
optimparam.bdu = [];
optimparam.bdx = [0 1;0 1];
optimparam.bdp = [];
optimparam.objfun = @objfun;
optimparam.confun = @confun;
optimparam.process = @process;
optimparam.options = options;

[optimout,optimparam]=dynopt(optimparam)
save optimresults optimout optimparam
[tplot,uplot,xplot] = profiles(optimout,optimparam,50);
save optimprofiles tplot uplot xplot

graph

```

As this problem differs from the problem (3.3) in the constraint applied in final time $t_f = 1$, the input parameter `optimparam.confun` is set to the constraint function name `@confun`. Next, 6 collocation points for state variables, 4 intervals with the same initial lengths of intervals equal to $1/4$ have been chosen. Other parameter are as same as in problem (3.3).

The optimal solution is shown in Figs. 3.3 and 3.4. The value of the objective function at this solution is 0.924245 after 999 iterations and with exitflag equal to 5.

We note that this example was calculated using MATLAB 2007a because it did not converge in neither 2008a nor 2008b, probably due to changes in `fmincon`.

3.1.3 Example 3: Unconstrained Problem with Gradients and Bounds

Following mathematical problem [15, 17] with system of four ODE's:

$$\dot{x}_1 = x_2, \quad x_1(0) = 0 \quad (3.8)$$

$$\dot{x}_2 = -x_3 u + 16t - 8, \quad x_2(0) = -1 \quad (3.9)$$

$$\dot{x}_3 = u, \quad x_3(0) = -\sqrt{5} \quad (3.10)$$

$$\dot{x}_4 = x_1^2 + x_2^2 + 0.0005(x_2 + 16t - 8 - 0.1x_3 u^2)^2, \quad x_4(0) = 0 \quad (3.11)$$

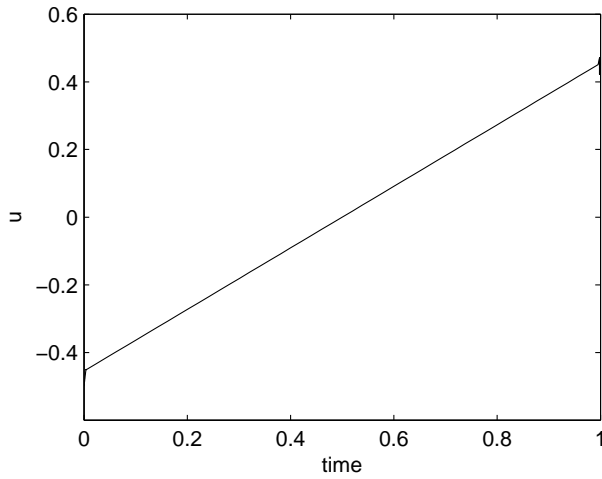


Figure 3.3: Control profile for constrained problem with gradients

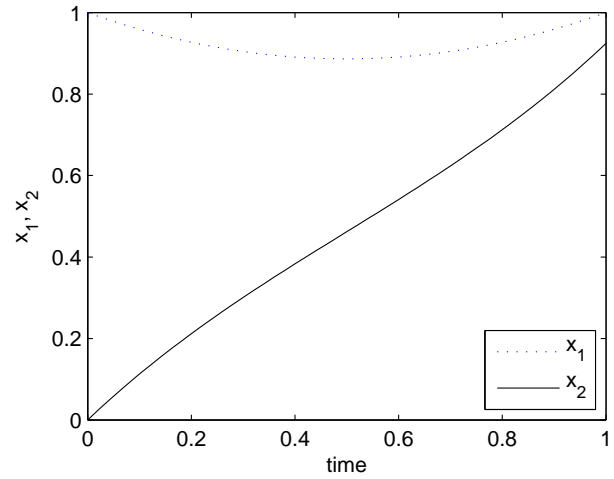


Figure 3.4: State profiles for constrained problem with gradients

is to be optimised for $-4 \leq u(t) \leq 10$ with the cost function:

$$\min_{u(t)} \mathcal{J} = x_4(t_f) \quad (3.12)$$

with $x_1(t) - x_4(t)$ as states, $u(t)$ as control, such that $t_f = 1$.

Function *process*, *objfun*, *confun* definitions

Step1: Write an M-file *process.m*

```
function sys = process(t,x,flag,u,p)
```

```
switch flag,
    case 0 % f(x,u,p,t)
        sys = [x(2);
                -x(3)*u+16*t-8;
                u;
                x(1)^2+x(2)^2+0.0005*(x(2)+16*t-8-0.1*x(3)*u^2)^2];
    case 1 % df/dx
        sys = [0 0 0 2*x(1);
                1 0 0 (2*x(2)+2*0.0005*(x(2)+16*t-8-0.1*x(3)*u^2));
                0 -u 0 2*0.0005*(x(2)+16*t-8-0.1*x(3)*u^2)*(-0.1*u^2);
                0 0 0 0];
    case 2 % df/du
        sys = [0 -x(3) 1 (2*0.0005*(x(2)+16*t-8-0.1*x(3)*u^2)*(-2*0.1*x(3)*u))];
    case 3 % df/dp
        sys = [];
    case 4 % df/dt
        sys = [0 16 0 2*0.0005*(x(2)+16*t-8-0.1*x(3)*u^2)*16];
    case 5 % x0
        sys = [0;-1;-sqrt(5);0];
    case 6 % dx0/dp
        sys = [];
```

```
case 7 % M
    sys = [];
case 8 % unused flag
    sys = [];
otherwise
    error(['unhandled flag = ',num2str(flag)]);
end
```

Step2: Write an M-file *objfun*

```
function [f,Df] = objfun(t,x,u,p)

% objective function
f = [x(4)]; % J

% gradients of the objective function
Df.t = []; % dJ/dt
Df.x = [0;0;0;1]; % dJ/dx
Df.u = []; % dJ/du
Df.p = []; % dJ/dp
```

Step3: Invoke *dynopt* writing an M-file *problem2.m* as follows:

```
options = optimset('LargeScale','off','Display','iter');
options = optimset(options,'GradObj','on','GradConstr','on');
options = optimset(options,'MaxFunEvals',1e5);
options = optimset(options,'MaxIter',1e5);
options = optimset (options,'TolFun',1e-7);
options = optimset (options,'TolCon',1e-7);
options = optimset (options,'TolX',1e-7);
options = optimset(options,'Algorithm','active-set');

optimparam.optvar = 3;
optimparam.objtype = [];
optimparam.ncolx = 6;
optimparam.ncolu = 2;
optimparam.li = ones(4,1)*(1/4);
optimparam.tf = 1;
optimparam.ui = ones(1,4)*7;
optimparam.par = [];
optimparam.bdu = [-4 10];
optimparam.bdx = [];
optimparam.bdp = [];
optimparam.objfun = @objfun;
optimparam.confun = [];
optimparam.process = @process;
optimparam.options = options;

[optimout,optimparam]=dynopt(optimparam)
save optimresults optimout optimparam
```



```
[tplot,uplot,xplot] = profiles(optimout,optimparam,50);
save optimprofiles tplot uplot xplot
```

graph

The value of the objective function evaluated for optimal control profile is of value of 0.120825 after 758 iterations with exitflag equal to 5. Graphical representation of the solution of the problem (3.12) is shown in Figs. 3.5 and 3.6.

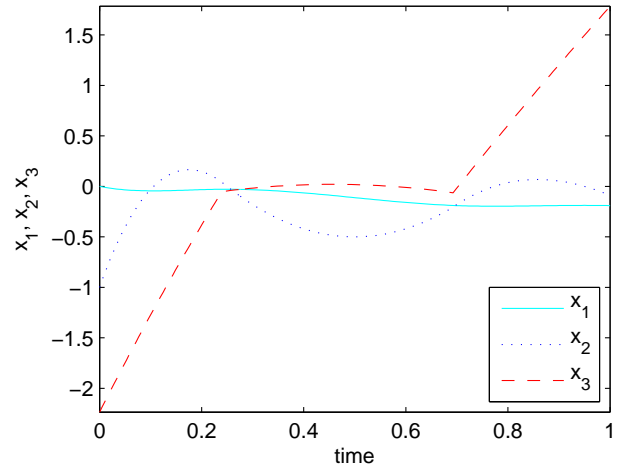
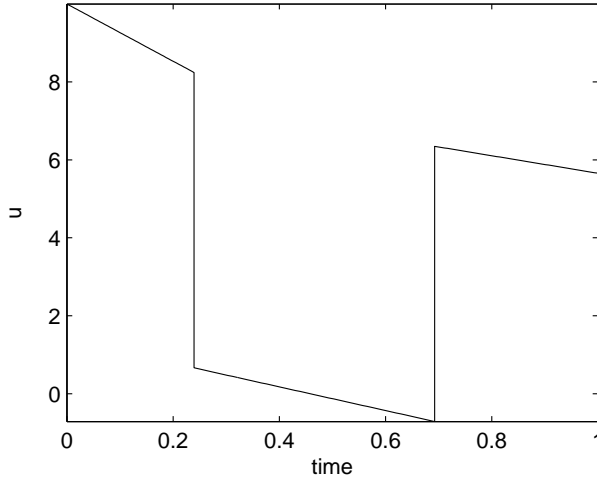


Figure 3.5: Control profile for unconstrained problem with gradients and bounds

Figure 3.6: State profiles for unconstrained problem with gradients and bounds

3.1.4 Example 4: Inequality State Path Constraint Problem

A process described by the following system of 2 ODE's [6, 11]:

$$\dot{x}_1 = x_2, \quad x_1(0) = 0 \quad (3.13)$$

$$\dot{x}_2 = -x_2 + u, \quad x_2(0) = -1 \quad (3.14)$$

is to be optimised for $u(t)$ with the cost function:

$$\min_{u(t)} \mathcal{J} = \int_0^1 (x_1^2 + x_2^2 + 0.005u^2) dt \quad (3.15)$$

subject to state path constraint:

$$x_2 - 8(t - 0.5)^2 + 0.5 \leq 0, \quad t \in [0, 1] \quad (3.16)$$

with $x_1(t)$, $x_2(t)$ as states, $u(t)$ as control, such that $t_f = 1$.

As the objective function is not in the Mayer form as required by *dynopt*, we define an additional differential equation

$$\dot{x}_3 = x_1^2 + x_2^2 + 0.005u^2, \quad x_3(0) = 0 \quad (3.17)$$

and rewrite the cost as

$$\min_{u(t)} \mathcal{J} = x_3(t_f) \quad (3.18)$$

Function *process*, *objfun*, *confun* definitions**Step1: Write an M-file *process.m***

```
function sys = process(t,x,flag,u,p)

switch flag,
    case 0 % f(x,u,p,t)
        sys = [x(2);
               -x(2)+u;
               x(1)^2+x(2)^2+0.005*u^2];
    case 1 % df/dx
        sys = [0 0 2*x(1);
               1 -1 2*x(2);
               0 0 0];
    case 2 % df/du
        sys = [0 1 0.01*u];
    case 3 % df/dp
        sys = [];
    case 4 % df/dt
        sys = [];
    case 5 % x0
        sys = [0;-1;0];
    case 6 % dx0/dp
        sys = [];
    case 7 % M
        sys = [];
    case 8 % unused flag
        sys = [];
    otherwise
        error(['unhandled flag = ',num2str(flag)]);
end
```

Step2: Write an M-file *objfun*

```
function [f,Df] = objfun(t,x,u,p)

% objective function
f = [x(3)]; % J

% gradients of the objective function
Df.t = []; % dJ/dt
Df.x = [0;0;1]; % dJ/dx
Df.u = []; % dJ/du
Df.p = []; % dJ/dp
```

Step3: Write an M-file *confun*

```
function [c,ceq,Dc,Dceq] = confun(t,x,flag,u,p)

switch flag
```

```
case 0 % constraints in t0
    c = [];
    ceq = [];

    % gradient calculus
    if nargout == 4
        Dc.t = [];
        Dc.x = [];
        Dc.u = [];
        Dc.p = [];
        Dceq.t = [];
        Dceq.x = [];
        Dceq.u = [];
        Dceq.p = [];
    end
case 1 % constraints over interval [t0,tf]
    c = [x(2)-8*(t-0.5)^2+0.5];
    ceq = [];

    % gradient calculus
    if nargout == 4
        Dc.t = [-16*t+8];
        Dc.x = [0;1;0];
        Dc.u = [];
        Dc.p = [];
        Dceq.t = [];
        Dceq.x = [];
        Dceq.u = [];
        Dceq.p = [];
    end
case 2 % constraints in tf
    c = [];
    ceq = [];

    % gradient calculus
    if nargout == 4
        Dc.t = [];
        Dc.x = [];
        Dc.u = [];
        Dc.p = [];
        Dceq.t = [];
        Dceq.x = [];
        Dceq.u = [];
        Dceq.p = [];
    end
end
end
```

Step4: Invoke *dynopt* writing an M-file *problem3.m* as follows:

```
options = optimset('LargeScale','off','Display','iter');
```

```
options = optimset(options,'GradObj','on','GradConstr','on');
options = optimset(options,'MaxFunEvals',1e5);
options = optimset(options,'MaxIter',1e5);
options = optimset(options,'TolFun',1e-7);
options = optimset(options,'TolCon',1e-7);
options = optimset(options,'TolX',1e-7);
options = optimset(options,'Algorithm','active-set'); %2008b

optimparam.optvar = 3;
optimparam.objtype = [];
optimparam.ncolx = 6;
optimparam.ncolu = 2;
optimparam.li = [ones(7,1)*(1/7)];
optimparam.tf = 1;
optimparam.ui = zeros(1,7);
optimparam.par = [];
optimparam.bdu = [];
optimparam.bdx = [];
optimparam.bdp = [];
optimparam.objfun = @objfun;
optimparam.confun = @confun;
optimparam.process = @process;
optimparam.options = options;

[optimout,optimparam]=dynopt(optimparam)
save optimresults optimout optimparam
[tplot,uplot,xplot] = profiles(optimout,optimparam,50);
[tp,cp,ceqp] = constraints(optimout,optimparam,50);

save optimprofiles tplot uplot xplot tp cp ceqp

%graph
```

An optimal value of $x_3(t_f) = 0.17014$ was computed after 2154 iterations with exitflag equal to 5. Graphical representation of the solution of the problem (3.18) is shown in Figs. 3.7, 3.8, and 3.9.

3.1.5 Example 5: Parameter Estimation Problem

Consider a state estimation problem [7] where the cost functional is defined as the sum of squares of deviations between the model and measured outputs as follows:

$$\min_{\mathbf{p}} \mathcal{J} = \sum_{i=1,2,3,5} (x_1(t_i) - x_1^m(t_i))^2 \quad (3.19)$$

subject to the following ODE's:

$$\dot{x}_1 = x_2, \quad x_1(0) = p_1 \quad (3.20)$$

$$\dot{x}_2 = 1 - 2x_2 - x_1, \quad x_2(0) = p_2 \quad (3.21)$$

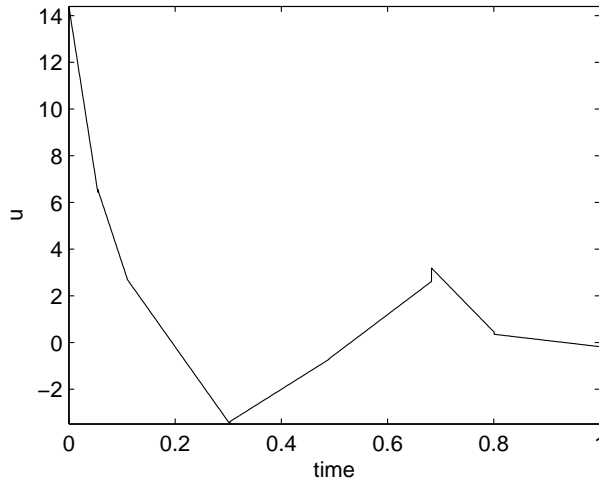


Figure 3.7: Control profile for inequality state path constraint problem

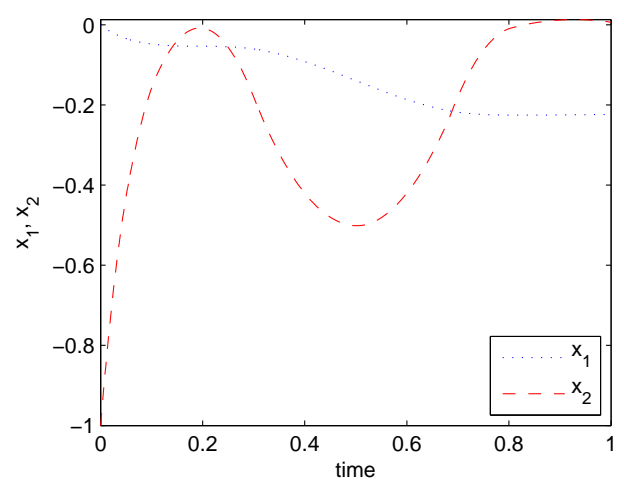


Figure 3.8: State profiles for inequality state path constraint problem

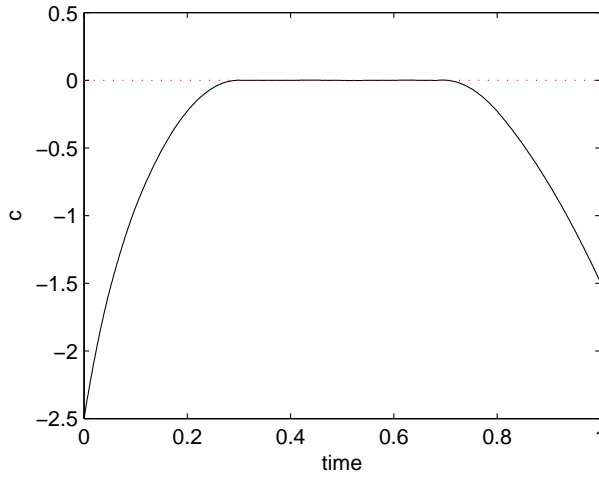
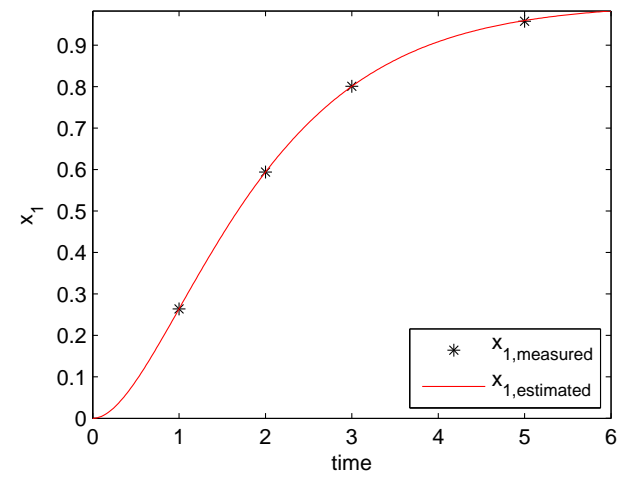


Figure 3.9: Constraint profile for inequality state path constraint problem


Figure 3.10: Comparison of estimated and measured state trajectory for state x_1 in parameter estimation problem

with x_1, x_2 as states and $t_f = 6$. The task is to find initial conditions denoted by the parameters $p_1, p_2 \in [-1.5, 1.5]$, if the input to the system is equal to 1. Measured outputs x_1^m and times of measurements are specified in Tab. 3.1.

| | | | | |
|---------|-------|-------|-------|-------|
| t | 1 | 2 | 3 | 5 |
| x_1^m | 0.264 | 0.594 | 0.801 | 0.959 |

Table 3.1: Measured data for parameter estimation problem

Function *process*, *objfun*, *confun* definitions

Step1: Write an M-file *process.m*

```
function sys = process(t,x,flag,u,p)
```

```
switch flag
    case 0 % f(x,u,p,t)
        sys = [x(2);
                1-2*x(2)-x(1)];
    case 1 % df/dx
        sys = [0 -1;
                1 -2];
    case 2 % df/du
        sys = [];
    case 3 % df/dp
        sys = [0 0;
                0 0];
    case 4 % df/dt
        sys = [];
    case 5 % x0
        sys = [p(1);p(2)];
    case 6 % dx0dp
        sys = [1 0;
                0 1];
    case 7 % M
        sys = [];
    case 8 % unused flag
        sys = [];
    otherwise
        error(['unhandled flag = ',num2str(flag)]);
end
```

Step2: Write an M-file *objfun*

```
function [f,Df] = objfun(t,x,u,p,xm)

% objective function
f = [(x(1)-xm(1))^2]; % J

% gradients of the objective function
Df.t = []; % dJ/dt
Df.x = [2*(x(1)-xm(1));0]; % dJ/dx
Df.u = []; % dJ/du
Df.p = []; % dJ/dp
```

Step3: Write an M-file *confun*

Step4: Invoke *dynopt* writing an M-file *problem8.m* as follows:

```
options = optimset('LargeScale','off','Display','iter');
options = optimset(options,'GradObj','on','GradConstr','on');
options = optimset(options,'TolFun',1e-7);
options = optimset(options,'TolCon',1e-7);
options = optimset(options,'TolX',1e-7);
options = optimset(options,'Algorithm','active-set');
```

```
objtype.tm = [1;2;3;5];
objtype.xm = [0.264 0.594 0.801 0.958;
             NaN NaN NaN NaN];

optimparam.optvar = 4;
optimparam.objtype = objtype;
optimparam.ncolx = 4;
optimparam.ncolu = [];
optimparam.li = ones(6,1);
optimparam.tf = [];
optimparam.ui = [];
optimparam.par = [0;0];
optimparam.bdu = [];
optimparam.bdx = [];
optimparam.bdp = [-1.5 1.5;-1.5 1.5];
optimparam.objfun = @objfun;
optimparam.confun = [];
optimparam.process = @process;
optimparam.options = options;

[optimout,optimparam]=dynopt(optimparam)
save optimresults optimout optimparam
[tplot,uplot,xplot] = profiles(optimout,optimparam,50);
save optimprofiles tplot uplot xplot

graph
```

The results obtained by *dynopt* are the same as those published in [7]. Fig. 3.10 shows the comparison of estimated and measured state trajectory.

3.2 DAE systems

3.2.1 Example 6: Batch Reactor Problem

Consider a batch reactor [5, 17] with the consecutive reactions $A \rightarrow B \rightarrow C$:

$$\max_{\mathbf{u}(t)} \mathcal{J} = x_2(t_f) \quad (3.22)$$

such that

$$\dot{x}_1 = -k_1 x_1^2, \quad x_1(0) = 1 \quad (3.23)$$

$$\dot{x}_2 = k_1 x_1^2 - k_2 x_2, \quad x_2(0) = 0 \quad (3.24)$$

$$0 = k_1 - 4000e^{(-\frac{2500}{T})} \quad (3.25)$$

$$0 = k_2 - 620000e^{(-\frac{5000}{T})} \quad (3.26)$$

with x_1, x_2 as states representing concentrations of A, and B, temperature $T \in [298, 398]$ as control variable, such that $t_f = 1$.

Function *process*, *objfun*, *confun* definitions**Step1: Write an M-file *process.m***

```
function sys = process(t,x,flag,u,p)

switch flag
    case 0 % f(x,u,p,t)
        sys = [-x(3)*(x(1)^2);
                x(3)*(x(1)^2)-x(4)*x(2);
                x(3)-4000*exp(-u);
                x(4)-620000*exp(-2*u)];
    case 1 % df/dx
        sys = [-2*x(3)*x(1),2*x(3)*x(1),0,0;
                0,-x(4),0,0;
                -(x(1)^2),x(1)^2,1,0;
                0,-x(2),0,1];
    case 2 % df/du
        sys = [0,0,4000*exp(-u),2*620000*exp(-2*u)];
    case 3 % df/dp
        sys = [];
    case 4 % df/dt
        sys = [];
    case 5 % x0
        sys = [1;0;5.0736;0.9975];
    case 6 % dx0/dp
        sys = [];
    case 7 % M
        sys = [1,0,0,0;
                0,1,0,0;
                0,0,0,0;
                0,0,0,0];
    case 8 % unused flag
        sys = [];
    otherwise
        error(['unhandled flag = ',num2str(flag)]);
end
```

Step2: Write an M-file *objfun*

```
function [f,Df] = objfun(t,x,u,p)

% objective function
f = [-x(2)]; % J

% gradients of the objective function
Df.t = []; % dJ/dt
Df.x = [0;-1;0;0]; % dJ/dx
Df.u = []; % dJ/du
Df.p = []; % dJ/dp
```


Step3: Invoke *dynopt* by writing an M-file *problem5dae.m* as follows:

```
options = optimset('LargeScale','off','Display','iter');
options = optimset(options,'GradObj','on','GradConstr','on');
options = optimset(options,'MaxFunEvals',1e5);
options = optimset(options,'MaxIter',1e5);
options = optimset(options,'TolFun',1e-7);
options = optimset(options,'TolCon',1e-7);
options = optimset(options,'TolX',1e-7);
options = optimset(options,'Algorithm','active-set');

optimparam.optvar = 3;
optimparam.objtype = [];
optimparam.ncolx = 5;
optimparam.ncolu = 2;
optimparam.li = ones(3,1)*(1/3);
optimparam.tf = 1;
optimparam.ui = ones(1,3)*7.35;
optimparam.par = [];
optimparam.bdu = [6.2813 8.3894];
optimparam.bdx = [0 1;0 1;0.9085 7.4936;0.0320 2.1760];
optimparam.bdp = [];
optimparam.objfun = @objfun;
optimparam.confun = [];
optimparam.process = @process;
optimparam.options = options;

[optimout,optimparam]=dynopt(optimparam)
save optimresults optimout optimparam
[tplot,uplot,xplot] = profiles(optimout,optimparam,50);
save optimprofiles tplot uplot xplot

%graph
```

After 295 iteration and 825 function evaluations, optimal value of $x_2(t_f) = 0.610589$ was found. The higher number of iteration and function evaluations is resulting from an higher accuracy set to 10^{-7} . Graphical representation of the problem (3.22) solution is shown in Figs. 3.11 and 3.12.

3.3 Maximisation

dynopt performs minimisation of the objective function $f(t, x, u)$. Maximisation is achieved by supplying the routine with $-f(t, x, u)$.

3.4 Greater than Zero Constraints

The Optimisation Toolbox assumes nonlinear inequality constraints are of the form $C_i(x) \leq 0$. Greater than zero constraints are expressed as less than zero constraints by multiplying

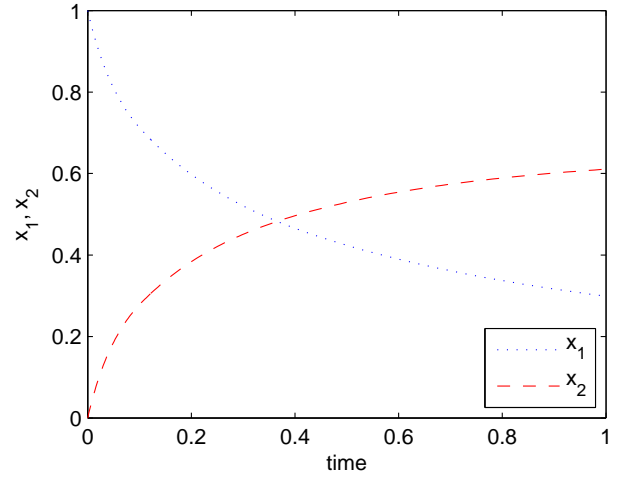
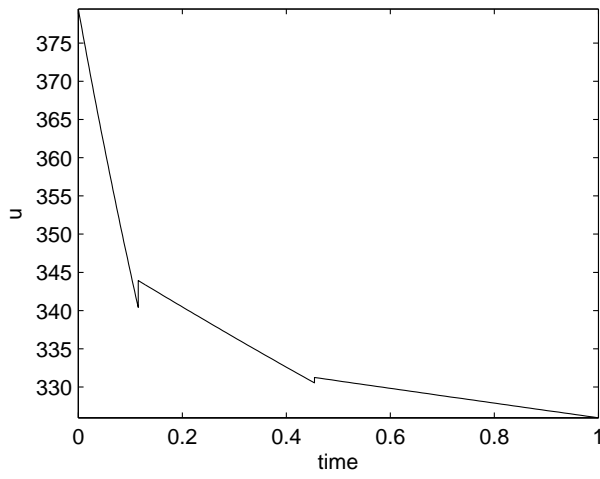


Figure 3.11: Control profile for batch reactor problem as DAE problem Figure 3.12: State profiles for batch reactor problem as DAE problem

them by -1 . For example, a constraint of the form $C_i(x) \geq 0$ is equivalent to the constraint $-C_i(x) \leq 0$.

This chapter contains description of the function *dynopt*, the main function of the collection of functions which extend the capability of MATLAB Optimisation Toolbox, specifically of the constrained nonlinear minimisation routine *fmincon*. The chapter starts with section listing general descriptions of all the input and output arguments and the parameters in the optimisation options structure, continues with the function description, and ends with some tutorial.

4.1 Function Arguments

All input and output arguments to the *dynopt* function are described in this section. Section 4.1.1 describes all input arguments built in input structure **optimparam**. Then output arguments built in output structure **optimout** are treated in section 4.1.2 and as last the optimisation options parameters structure **options** which is given by MATLAB is described in Tab. 4.2. It is important to mention here, that the names of input and output structures can be changed by user, but their fields described later have to be used as described.

| | |
|-----------|-------------------------------|
| <i>ni</i> | – number of intervals |
| <i>nx</i> | – number of state variables |
| <i>nu</i> | – number of control variables |
| <i>np</i> | – number of parameters |
| <i>nm</i> | – number of measurements |

Table 4.1: Some predefined variables which are used for function description

Table 4.1 describes some predefined variables which are used to simplify *dynopt*'s description in sections 4.1.1 and 4.1.2.

4.1.1 Input Arguments

As mentioned before, input arguments described below do entry *dynopt* in a structure called **optimparam**. This contains them as fields, e.g., **optimparam.optvar**. **optimparam** has following fields to be set:

optvar – The choice of optimisation variables: 1 - times, 2 - control, 2 - parameters. Their combination is given by their summations, e.g., 3 - optimise times and control. All the possibilities are listed below

- 1 - optimise times,
- 2 - optimise control,
- 3 - optimise times and control,
- 4 - optimise parameters,
- 5 - optimise times and parameters,
- 6 - optimise control and parameters,
- 7 - optimise all: times, control, and parameters.

objtype – Parameter which defines the type of objective function to be minimised/maximised in optimisation. Two possible types of objective function may have been used:

Mayer type - if Mayer type objective function is used set the parameter **objtype** to an empty matrix.

Sum type - if Sum type objective function is used, parameter **objtype** is a structure containing two variables **tm**, and **xm**. **tm** is a *nm*-by-1 vector of times, in which the measurements are taken. **xm** is a *nx*-by-*nm* matrix of taken measurements in times **tm**. For more information about the types of objective functions see *objfun* description in section 4.2.3.

ncolx – Parameter which represents the number of collocation points for state variables. This has always to be a number greater than zero.

ncolu – Parameter which represents the number of collocation points for control variables. It may have been defined as [] if control variable doesn't belong to optimisation variables and also doesn't occur in *process*, *objfun*, *confun*. Otherwise it has to be a number greater than zero.

li – Parameter representing lengths of intervals. It has always to be filled with *ni*-by-1 vector of initial lengths of intervals.

tf – Parameter representing the final time, if the value of t_f is not specified use empty brackets [].

ui – Parameter representing control variables applied on each time interval in **li**. As mentioned for **ncolu** parameter, if control variable is needed it has to be defined as *nu*-by-*ni* matrix of control variables for each interval. Otherwise it has to be an empty matrix [].

- par** – Parameter representing time independent parameters. As in **ui** also here it may have been defined either **np**-by-1 vector of time independent parameters or an empty matrix `[]`.
- bdu** – Parameter representing bounds to the control variables. If defined it has to be an **nu**-by-2 matrix: `[lbu ubu]`, otherwise an empty matrix `[]`.
- bdx** – Parameter representing bounds to the states. If defined it has to be an **nx**-by-2 matrix: `[lbx ubx]`, otherwise an empty matrix `[]`.
- bdp** – Parameter representing bounds to the parameters. If defined it has to be an **np**-by-2 matrix: `[lbp ubp]`, otherwise an empty matrix `[]`.
- objfun** – The function to be optimised. *objfun* is the name of an M-file. For more information about this input argument, see section 4.2.3.
- confun** – The function that computes the nonlinear equality and inequality constraints. *confun* is the name of an M-file. For more information about this input argument, see section 4.2.3.
- process** – The function that describes given process. *process* is the name of an M-file. For more information about this input argument, see section 4.2.3.
- options** – An optimisation options parameter structure that defines parameters used by the optimisation functions. This parameter is defined by MATLAB for all optimisation routines of MATLAB Optimization Toolbox. For information about the parameters which are important for *dynopt*, see Tab. 4.2 or the individual function reference pages.

Table 4.2: Optimisation options parameters

| Parameter Name | Description |
|-----------------|---|
| DerivativeCheck | Compare user-supplied analytic derivatives (gradients) to finite differencing derivatives (medium-scale algorithm only), default value: 'off'. |
| Diagnostics | Print diagnostic information about the function to be minimised or solved, default value: 'off'. |
| DiffMaxChange | Maximum change in variables for finite difference derivatives (medium-scale algorithm only), default value: 0.1000. |
| DiffMinChange | Minimum change in variables for finite difference derivatives (medium-scale algorithm only), default value: 1.0000e-008. |
| Display | Level of display. 'off' displays no output, 'iter' displays output at each iteration, 'final' displays just the final output, default value: 'final'. |
| GradConstr | Gradients for the nonlinear constraints defined by user, default value: 'off'. |
| GradObj | Gradient for the objective function defined by user, default value: 'off'. |
| LargeScale | User large-scale algorithm if possible, default value: 'on'. |

Continued on next page

concluded from previous page

| Parameter Name | Description |
|----------------|--|
| MaxFunEvals | Maximum number of function evaluations allowed, default value: '100*numberofvariables'. |
| MaxIter | Maximum number of iterations allowed, default value: 400. |
| TolCon | Termination Tolerance on the constraint violation, default value: 1.0000e-006. |
| TolFun | Termination Tolerance on the function value, default value: 1.0000e-006. |
| TolX | Termination Tolerance on x, default value: 1.0000e-006. |
| TypicalX | Typical x values (large-scale algorithm only), default value: 'ones(numberofvariables,1)'. |

4.1.2 Output Arguments

As for input arguments, the same holds for output arguments. That means that the output arguments described below do leave *dynopt* in a structure called **optimout**. This contains them as fields, e.g., **optimout.nlpX**. **optimout** has following fields:

nlpX – holds the solution found by the *dynopt*. If **exitflag** > 0, then **nlpX** is a solution otherwise, **nlpX** is the value the optimisation routine was at when it terminated prematurely. Vector **nlpX** contains all the parameters $\Delta\zeta_i, \mathbf{u}_{ij}, \mathbf{x}_{ij}, \mathbf{p}$ defined in the NLP formulation in section 2.3.

fval – holds the value of the objective function in **objfun** at the solution **nlpX**.

exitflag – represents the exit condition of optimisation. **exitflag** may be:

- > 0 indicates that the function converged to a solution **nlpX**,
- 0 indicates that the maximum number of function evaluations or iterations was reached,
- < 0 indicates that the function did not converge to a solution.

output – represents an output structure that contains information about the results of the optimisation. **output.iterations** gives the information about the number of iteration, **output.funcCount** gives the information about the number of function evaluations, **output.algorithm** returns the used algorithm, **output.stepsize** returns the taken final stepsize (medium-scale algorithm only), **output.firstorderopt** gives the information about a measure of first-order optimality (large-scale algorithm only).

lambda – The Lagrange multipliers at the solution **nlpX**. **lambda** is a structure where each field is for a different constraint type. **lambda.lower** for the lower bounds lb, **lambda.upper** for the upper bounds ub, **lambda.ineqlin** for the linear inequalities, **lambda.eqlin** for the linear equalities, **lambda.ineqnonlin** for the nonlinear inequalities, **lambda.eqnonlin** for the nonlinear equalities.

grad – holds the value of the gradient of **objfun** at the solution **nlpX**.

t – is a vector of times for optimal control profile returned by *dynopt*.

\mathbf{u} – is a vector/matrix of optimal control profiles returned by *dynopt*.

\mathbf{p} – is a vector/empty matrix of the optimal values of the parameters.

Function parameters described in section 4.1.2, and Tab. 4.2 are implicitly given by MATLAB Optimization Toolbox for all its subroutines. They also present parameters useful for *dynopt* through function *fmincon*.

4.2 Function Description

4.2.1 Purpose

The actual version of *dynopt* is able to solve dynamic optimisation problems which cost functions can be expressed either in the Mayer form or in the Sum form. The problem formulation can be described by following set of DAEs:

$$\min_{\mathbf{u}(t), \mathbf{p}} \mathcal{G}(\mathbf{x}(t_f), t_f, \mathbf{p}) \quad (4.1)$$

or

$$\min_{\mathbf{u}(t), \mathbf{p}} \sum_{i=1}^{nm} \mathcal{S}(t_i, \mathbf{x}(t_i), \mathbf{u}(t_i), \mathbf{p}, \mathbf{x}^{\text{mes}}(t_i)) \quad (4.2)$$

such that

$$\begin{aligned} \mathbf{M}\dot{\mathbf{x}}(t) &= \mathbf{f}(t, \mathbf{x}(t), \mathbf{u}(t), \mathbf{p}) \\ \mathbf{x}(t_0) &= \mathbf{x}_0(\mathbf{p}) \\ \mathbf{h}(t, \mathbf{x}, \mathbf{u}, \mathbf{p}) &= \mathbf{0} \\ \mathbf{g}(t, \mathbf{x}, \mathbf{u}, \mathbf{p}) &\leq \mathbf{0} \\ \mathbf{x}(t)^L &\leq \mathbf{x}(t) \leq \mathbf{x}(t)^U \\ \mathbf{u}(t)^L &\leq \mathbf{u}(t) \leq \mathbf{u}(t)^U \\ \mathbf{p}^L &\leq \mathbf{p} \leq \mathbf{p}^U \end{aligned}$$

with the following nomenclature:

$\mathcal{G}(\cdot)$ – objective function in Mayer form evaluated at final conditions,

$\sum_{i=1}^{nm} \mathcal{S}(\cdot)$ – objective function of Sum form evaluated in times of taking the measurements t_i ,

\mathbf{M} – a constant mass matrix,

\mathbf{h} – equality design constraint vector,

\mathbf{g} – inequality design constraint vector,

$\mathbf{x}(t)$ – state profile vector,

$\mathbf{u}(t)$ – control profile vector,

\mathbf{p} – vector of time independent parameters,

\mathbf{x}_0 – initial conditions for state vector,

$\mathbf{x}(t)^L, \mathbf{x}(t)^U$ – state profile bounds,

$\mathbf{u}(t)^L, \mathbf{u}(t)^U$ – control profile bounds,

$\mathbf{p}^L, \mathbf{p}^U$ – bounds to the parameters.

4.2.2 Syntax and Description

`[optimout,optimparam]=dynopt(optimparam)`

starts with the initial lengths of intervals `li`, initial control values for each interval `ui` for defined number of collocation points for state variables `ncolx`, and for control variables `ncolu` to the final time `tf`, and minimises either a Mayer type `objfun` evaluated in the final time or Sum type `objfun` subject to the nonlinear inequalities or equalities defined in `confun` for time t_0, t_f or over full time interval characterised by flag in `confun` subject to a given system in `process` with the optimisation parameters specified in the structure `options`, with the defined set of lower and upper bounds on the control variables `bdu`, state variables `bdx`, and time independent parameters `bdp` so that solution is always in the range of this bounds. All before mentioned variables do entry *dynopt* in `optimparam` structure. The solution is returned in the `optimout` structure described in section 4.1.2.

4.2.3 Arguments

The arguments passed into the function are described in section 4.1.1. The arguments returned by the function are described in section 4.1.2. Details relevant to *dynopt* are included below for `objfun`, `confun`, `process`.

objfun The function to be minimised. `objfun` is a string containing the name of an M-file function, e.g., *objfun.m*. Whereas *dynopt* optimises a given performance index

Mayer form (4.1) objective function is evaluated at the final time t_f , thus *objfun* takes a scalar `t` - final time t_f , scalar/vector `x` - the state variable(s), scalar/vector `u` - the control variable(s), both evaluated at corresponding final time t_f , scalar/vector `p` - time independent parameters, and returns a scalar value `f` of the objective function evaluated at these value. The M-file function has to have the following form:

```
function [f] = objfun(t,x,u,p)
```

```
f = []; % J
```

Sum form (4.2) objective function is evaluated in the times of taking measurements t_i , thus *objfun* takes a scalar `t` - time of taking measurements t_i , scalar/vector `x` - state variable(s), `u` - the control variable(s), both evaluated at corresponding time t_i , scalar/vector `p` - time independent parameters, scalar/vector `xm` - measured variable(s) in the above mentioned time t_i , and returns a scalar value `f` of the objective function evaluated at these values. The M-file function has to have the following form:


```
function [f] = objfun(t,x,u,p,xm)
```

```
f = []; % J
```

If the gradients of the objective function can also be computed and options.GradObj is 'on', as set by options = optimset('GradObj','on') then the function *objfun* must return, in the second output argument, the structure Df holding the gradient values with respect to time *t*, states *x*, controls *u* and parameters *p* as follows:

```
function [f,Df] = objfun(t,x,u,p,xm)
```

```
% objective function
```

```
f = []; % J
```

```
% gradient of the objective function
```

```
Df.t = []; % dJ/dt
```

```
Df.x = []; % dJ/dx
```

```
Df.u = []; % dJ/du
```

```
Df.p = []; % dJ/dp
```

The gradients Df.t, Df.x, Df.u, Df.p are the partial derivatives of *f* at the points *t*, *x*, *u*, *p*. That means, Df.t is the partial derivative of *f* with respect to the *t*, the *i*th component of Df.x is the partial derivative of *f* with respect to the *i*th component of *x*, the *i*th component of Df.u is the partial derivative of *f* with respect to the *i*th component of *u*, the *i*th component of Df.p is the partial derivative of *f* with respect to the *i*th component of *p*.

confun The function that computes the nonlinear inequality constraints $\mathbf{g}(t, x, u, p) \leq \mathbf{0}$ marked as output argument *c* and nonlinear equality constraints $\mathbf{h}(t, x, u, p) = \mathbf{0}$, marked as output argument *ceq*. As mentioned before, *dynopt* optimises a given performance index subject to the constraints defined in corresponding flag:

flag = 0 the constraints are implied at the beginning $t = t_0$,

flag = 1 the constraints are implied over the whole time interval $t \in [t_0, t_f]$,

flag = 2 the constraints are implied at the end $t = t_f$.

confun is a string containing the name of an M-file function, e.g., *confun.m*. *confun* takes a scalar *t* - time value corresponding to the time *t*, scalar/vector *x* - state variable value(s), and scalar/vector *u* - control variable value(s) both corresponding to the value of *t*, scalar/vector *p* - time independent parameters, and returns two arguments, a vector *c* of the nonlinear inequalities and a vector *ceq* of the nonlinear equalities, both evaluated at *t*, *x*, *u*, *p* for given flag. For example, if confun=@confun, then the M-file *confun.m* would have the form:

```
function [c,ceq] = confun(t,x,flag,u,p)
```

```
switch flag
```

```
case 0 % constraints in t0
```

```
    % constraints
```

```
    c = [];  
    ceq = [];  
  
    case 1 % constraints over interval [t0,tf]  
        % constraints  
        c = [];  
        ceq = [];  
  
    case 2 % constraints in tf  
        % constraints  
        c = [];  
        ceq = [];  
  
end
```

If the gradients of the constraints can also be computed and the `options.GradConstr` is 'on', as set by `options = optimset('GradConstr','on')` then `confun` is a string containing the name of an M-file function, e.g., `confun.m`. The function `confun` must return, in the third and fourth output argument, structures `Dc`, and `Dceq` holding the gradient values `t`, `x`, `u`, `p` with respect to themselves.

```
function [c,ceq,Dc,Dceq] = confun(t,x,flag,u,p)  
  
switch flag  
    case 0 % constraints in t0  
        % constraints  
        c = [];  
        ceq = [];  
  
        % gradient the calculus  
        if nargin == 4  
            Dc.t = [];  
            Dc.x = [];  
            Dc.u = [];  
            Dc.p = [];  
            Dceq.t = [];  
            Dceq.x = [];  
            Dceq.u = [];  
            Dceq.p = [];  
        end  
    case 1 % constraints over interval [t0,tf]  
        % constraints  
        c = [];  
        ceq = [];  
  
        % gradient calculus  
        if nargin == 4  
            Dc.t = [];  
            Dc.x = [];  
            Dc.u = [];  
            Dc.p = [];
```

```
        Dceq.t = [];  
        Dceq.x = [];  
        Dceq.u = [];  
        Dceq.p = [];  
    end  
    case 2 % constraints in tf  
        % constraints  
        c = [];  
        ceq = [];  
  
        % gradient calculus  
        if nargout == 4  
            Dc.t = [];  
            Dc.x = [];  
            Dc.u = [];  
            Dc.p = [];  
            Dceq.t = [];  
            Dceq.x = [];  
            Dceq.u = [];  
            Dceq.p = [];  
        end  
    end  
end
```

The gradients $Dc.t$, $Dc.x$, $Dc.u$, $Dc.p$ are the partial derivatives of c at the points t , x , u , p . That means, $Dc.t$ is the partial derivative of c with respect to t , the i th component of $Dc.x$ is the partial derivative of c with respect to the i th component of x , the i th component of $Dc.u$ is the partial derivative of c with respect to the i th component of u , the i th component of $Dc.p$ is the partial derivative of c with respect to the i th component of p , and the gradients $Dceq.t$, $Dceq.x$, $Dceq.u$, $Dceq.p$ are the partial derivatives of ceq at the points t , x , u , p .

process The function which describes process model, that means the right hand sides of ODE or DAE equations. If the process model is described by system of ODE's the mass matrix M in **flag** = 7 shall be left an empty matrix, because of being set by *dynopt* by default. If the system is describe by DAE's the mass matrix M in **flag** = 7 should be singular. **process** is a string containing the name of an M-file function, e.g., *process.m*. *process* takes a time t , scalar/vector of state variable x , scalar **flag**, scalar/vector of control variable u , both corresponding to time t , and scalar/vector of time independent parameters p , and returns **sys** values with respect to **flag** value evaluated at time t . The M-file function has to be written in the following form:

```
function sys = process(t,x,flag,u,p)  
  
switch flag  
    case 0 % f(x,u,p,t)  
        sys = [];  
    case 1 % df/dx  
        sys = [];  
    case 2 % df/du  
        sys = [];
```

```
case 3 % df/dp
    sys = [];
case 4 % df/dt
    sys = [];
case 5 % x0
    sys = [];
case 6 % dx0/dp
    sys = [];
case 7 % M
    sys = [];
case 8 % unused flag
    sys = [];
otherwise
    error(['unhandled flag = ',num2str(flag)]);
end
```

4.2.4 Algorithm

Large-scale optimisation By default *dynopt* will choose the large-scale algorithm if the user supplies the gradient in `objfun` (and `GradObj` is 'on' in `options`) and if only upper and lower bounds exist or only linear equality constraints exist. This algorithm is a subspace trust region method and is based on the interior-reflective Newton method described in [3]. Each iteration involves the approximate solution of a large linear system using the method of preconditioned conjugate gradients (PCG). See the trust-region and preconditioned conjugate gradient method descriptions in the Large-Scale Algorithms chapter in [2].

Medium-scale optimisation *dynopt* uses through the *fmincon* Sequential Programming (SQP) method. In this method, a Quadratic Programming (QP) subproblem is solved at each iteration. An estimate of the Hessian of the Lagrangian is updated at each iteration using the BFGS formula [3].

A line search is performed using a merit function similar to that proposed by [10]. The QP subproblem is solved using an active set strategy similar to that described in [8]. A full description of this algorithm is found in the Constrained optimisation section of the Introduction to algorithms chapter of the Optimization Toolbox manual. See also the SQP implementation section in the Introduction to Algorithms chapter for more details on the algorithm used.

4.3 Additional Functions

In this section, two functions are presented: *profiles*, which prepares plot-able state and control profiles and *constraints*, which prepares a user given equality and inequality plot-able constraints from the optimisation results returned in `optimout`.

4.3.1 Function *profiles*

```
[tplot,uplot,xplot] = profiles(optimout,optimparam,ntimes)
```

takes an optimal output `optimout` and other input arguments `optimparam` described in section 4.1.1, and returns vector `tplot`, vector/matrix `uplot`, vector/matrix `xplot` with respect to `ntimes` which defines the number of points plotted per interval.

4.3.2 Function *constraints*

```
[tp,cp,ceqp] = constraints(optimout,optimparam,ntimes)
```

takes an optimal output `optimout` returned by *dynopt*, and other input arguments `optimparam` described in section 4.1.1, and returns vector `tp`, nonlinear inequality constraint vector/matrix `cp`, nonlinear equality constraint vector/matrix `ceqp` defined in `confun` with respect to `ntimes` which defines the number of points plotted per interval.

It is simple to make a graphical representation of obtained results by using MATLAB's *plot* function.

This chapter contains a few another examples from the literature dealing with chemical reactors. The examples were chosen to illustrate the ability of the *dynopt* package to treat the problems of varying levels of difficulty. The example files can be found in the directory *examples/problemX*, where X means the number of the problem presented in this chapter.

5.1 Problem 4

Consider a tubular reactor with parallel reactions $A \rightarrow B$, $A \rightarrow C$ taking place [5, 12, 17]:

$$\max_{\mathbf{u}(t)} \mathcal{J} = x_2(t_f) \quad (5.1)$$

such that

$$\begin{aligned} \dot{x}_1 &= -(u + 0.5u^2)x_1 & x_1(0) &= 1 \\ \dot{x}_2 &= ux_1 & x_2(0) &= 0 \\ u &\in [0, 5] & t_f &= 1 \end{aligned}$$

where

$x_1(t)$ – dimensionless concentration of A,

$x_2(t)$ – dimensionless concentration of B,

$u(t)$ – control variable.

This problem was treated by [5, 12, 17] and the value of performance index of value of 0.57353 was reported as global optimum by [5]. Moreover the value of 0.57284 was reported by [17]. By using 6 collocation points for state variables, 2 collocation points for control variables on the same number of intervals as in the literature to this problem, we obtained a slightly closer value of performance index of 0.57338 to the reported global maximum (2794 iterations, exitflag equal to 5). The optimal control and state profiles are given in Figs. 5.1 and 5.2.

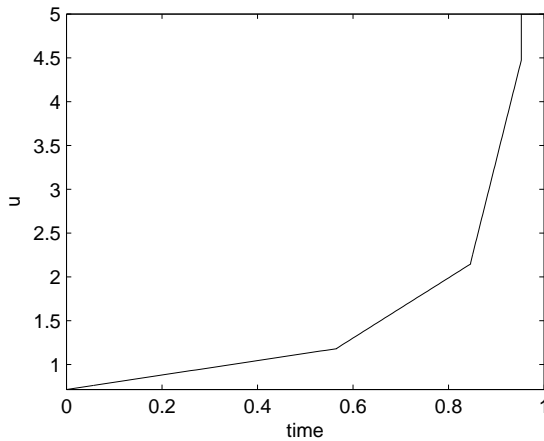


Figure 5.1: Control profile for problem 4

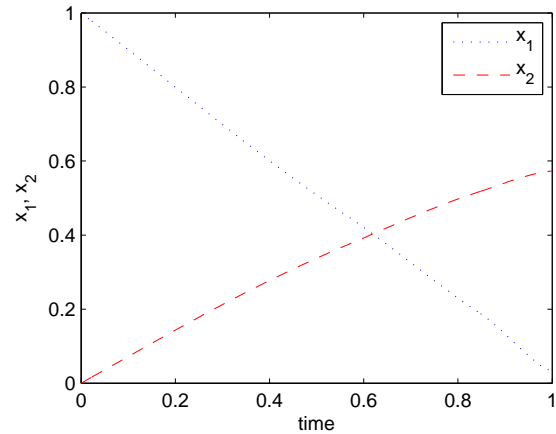


Figure 5.2: State profiles for problem 4

5.2 Problem 5

Consider a batch reactor [5, 17] where a series of reactions $A \rightarrow B \rightarrow C$ is involved. This example is similar to that in section 3.2.1. The difference is just in the reactor model description. Here the process is described as an ODE system.

$$\max_{\mathbf{u}(t)} \mathcal{J} = x_2(t_f) \quad (5.2)$$

such that

$$\begin{aligned} \dot{x}_1 &= -k_1 x_1^2 & x_1(0) &= 1 \\ \dot{x}_2 &= k_1 x_1^2 - k_2 x_2 & x_2(0) &= 0 \\ k_1 &= 4000e^{(-\frac{2500}{T})} & k_2 &= 620000e^{(-\frac{5000}{T})} \\ T &\in [298, 398] & t_f &= 1 \end{aligned}$$

where

$x_1(t)$ – concentration of A,

$x_2(t)$ – concentration of B,

T – temperature (control variable).

The objective of problem (5.2) is to obtain the optimal temperature profile that maximises the yield of the intermediate product B at the end of a specified time of operation in a batch reactor where the reaction $A \rightarrow B \rightarrow C$ take place. The problem was solved using a relaxed reduced space SQP strategy by [12] and the value of 0.610775 was reported as global maximum. Rajesh et al. reached the value of 0.61045. We obtained optimal value of 0.610756 (1781 iterations, exitflag equal to 5), by using 5 collocation points for state variables and keeping control variable profile as piecewise linear on 4 time intervals. This is quite closer to the global one. The optimal control and state profiles are given in Figs. 5.3 and 5.4.

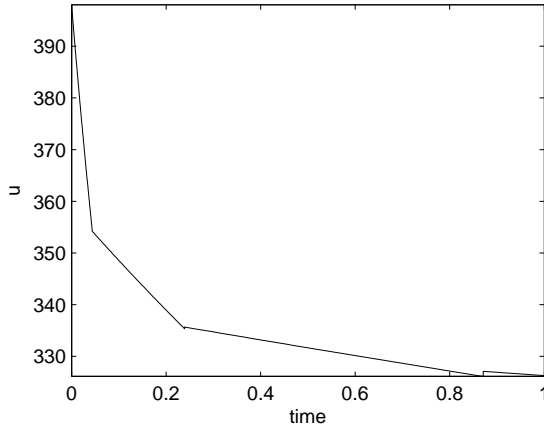


Figure 5.3: Control profile for problem 5

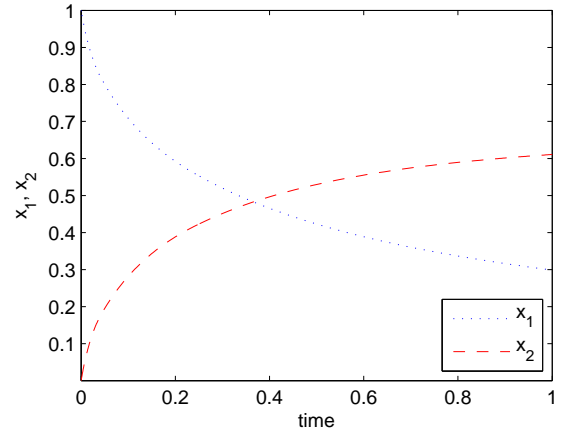


Figure 5.4: State profiles for problem 5

5.3 Problem 6

Consider a catalytic plug flow reactor [5, 17] involving the following reactions:



$$\max_{\mathbf{u}(t)} \mathcal{J} = 1 - x_1(t_f) - x_2(t_f) \quad (5.3)$$

such that

$$\begin{aligned} \dot{x}_1 &= u(10x_2 - x_1) & x_1(0) &= 1 \\ \dot{x}_2 &= -u(10x_2 - x_1) - (1 - u)x_2 & x_2(0) &= 0 \\ u &\in [0, 1] & t_f &= 12 \end{aligned}$$

where

$x_1(t)$ – mole fraction of A,

$x_2(t)$ – mole fraction of B,

$u(t)$ – fraction of type 1 catalyst.

Optimisation of this problem has also been analysed. This problem was solved by [12, 17] and the optima 0.476946, 0.47615 were reported. Value of the performance index obtained for this problem using *dynopt* was 0.477457 (214 iterations, exitflag equal to 5). In this case 5 collocation points for state variables and 2 collocation points for control variables were chosen. The number of time-intervals have been set to 12. The optimal control and state profiles are given in Figs. 5.5 and 5.6.

5.4 Problem 7

Consider the following problem [1, 7, 14]

$$\begin{aligned} \max_{\mathbf{u}(t)} \mathcal{J} = \int_0^{0.2} & (5.8(qx_1 - u_4) - 3.7u_1 - 4.1u_2 \\ & + q(23x_4 + 11x_5 + 28x_6 + 35x_7) - 5.0u_3^2 \\ & - 0.099) dt \end{aligned} \quad (5.4)$$

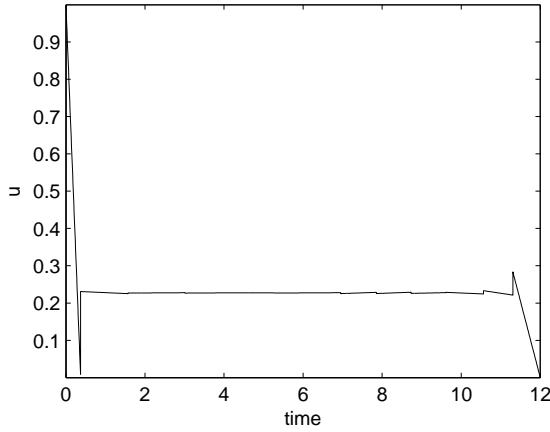


Figure 5.5: Control profile for problem 6

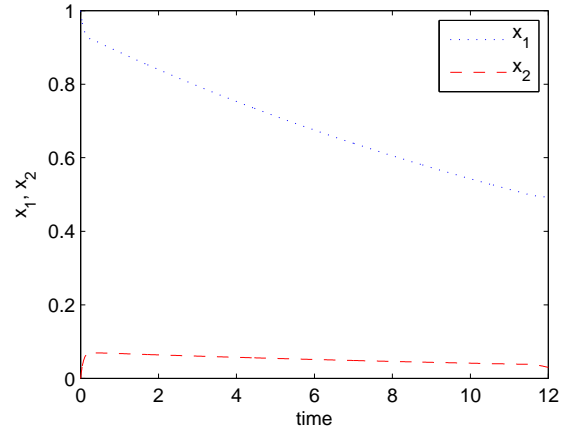


Figure 5.6: State profiles for problem 6

such that

$$\begin{aligned}
 \dot{x}_1 &= u_4 - qx_1 - 17.6x_1x_2 - 23x_1x_6u_3 \\
 \dot{x}_2 &= u_1 - qx_2 - 17.6x_1x_2 - 146x_2x_3 \\
 \dot{x}_3 &= u_2 - qx_3 - 73x_2x_3 \\
 \dot{x}_4 &= -qx_4 + 35.2x_1x_2 - 51.3x_4x_5 \\
 \dot{x}_5 &= -qx_5 + 219x_2x_3 - 51.3x_4x_5 \\
 \dot{x}_6 &= -qx_6 + 102.6x_4x_5 - 23x_1x_6u_3 \\
 \dot{x}_7 &= -qx_7 + 46x_1x_6u_3 \\
 \mathbf{x}(0) &= [0.1883 \ 0.2507 \ 0.0467 \ 0.0899 \ 0.1804 \ 0.1394 \ 0.1046]^T \\
 q &= u_1 + u_2 + u_4 \\
 0 &\leq u_1 \leq 20 \\
 0 &\leq u_2 \leq 6 \\
 0 &\leq u_3 \leq 4 \\
 0 &\leq u_4 \leq 20 \\
 t_f &= 0.2
 \end{aligned}$$

where

$x_1(t) - x_7(t)$ – states,

$u_1(t) - u_4(t)$ – controls.

Analogous to the section 3.1.4, the cost function can be rewritten to the Mayer form by introducing a new state defined by the integral function with its initial value equal to zero.

This problem was solved by [7, 11]. Reported optimal value of 21.757 was obtained using CVP method implemented in DYNO. For this problem, 4 collocation points for state variables, 2 collocation points for control variables for 10 intervals were defined and an optimum was found at value of 21.7632 (1665 iterations, exitflag equal to 5). The optimal control profiles are given in Figs. 5.7, 5.8, 5.9, 5.10 and optimal state profiles are represented in Fig. 5.11.

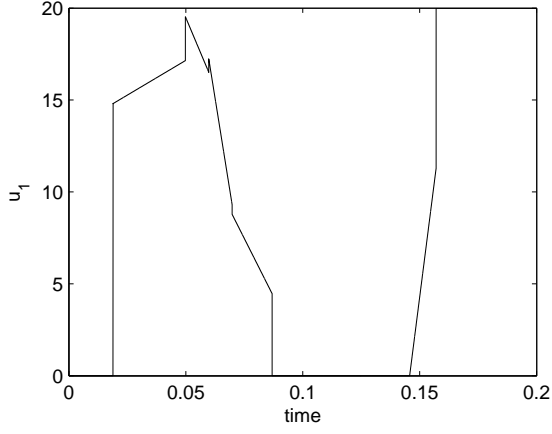
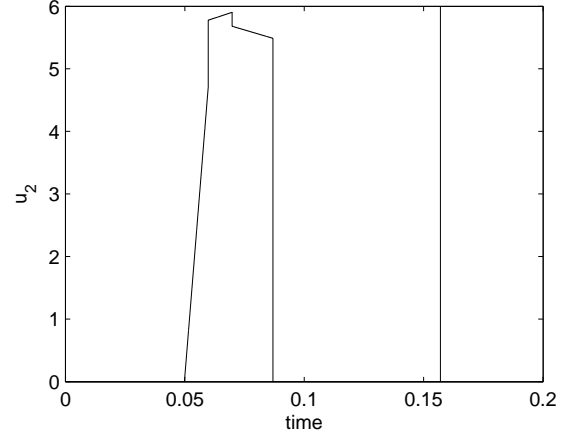
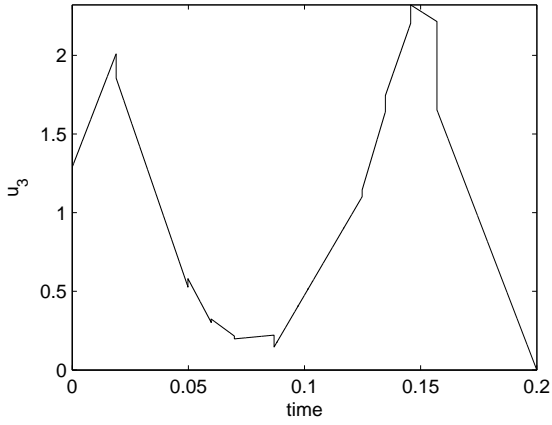
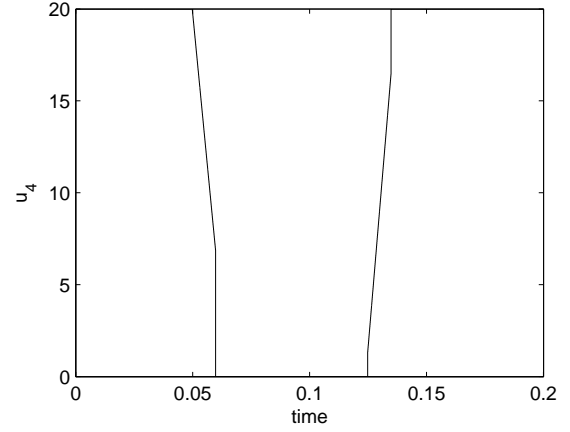
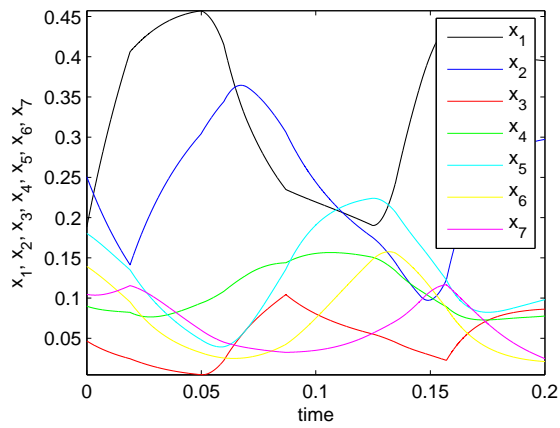

Figure 5.7: Control u_1 for problem 7

Figure 5.8: Control u_2 for problem 7

Figure 5.9: Control u_3 for problem 7

Figure 5.10: Control u_4 for problem 7


Figure 5.11: State profiles for problem 7

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