Underactuated Robots Lecture 2: Sequential Quadratic Programming

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introduction

- Sequential Quadratic Programming (SQP) is an iterative method for nonlinear optimization, solving a sequence of optimization subproblems
- at each iteration, SQP solves a Quadratic Programming (QP) approximation of the original problem, where the objective function is quadratic, and the constraints are linearized
- despite its simplicity, SQP can be quite effective; for example it is used to control the MIT Humanoid [Ding et al., 2023]

Ding et al., "Implementation of Convex Optimization Control on the MIT Humanoid", Humanoid Whole-body Control Workshop, IROS 2023



sequential quadratic programming

 we want to solve a NonLinear Program (NLP) with the following structure

$$\min_{\substack{x_0, \dots, x_N \\ u_0, \dots, u_{N-1}}} \sum_{i=0}^{N-1} l_k(x_i, u_i) + l_N(x_N)$$
s. t. $x_{k+1} = f(x_k, u_k)$ for $k = 0, \dots, N-1$

$$x_0 = \bar{x}_0$$

outline of the algorithm

- start from an **initial guess** for the trajectory (\bar{x}, \bar{u})
- find a linear-quadratic approximation of the NLP
- this gives us a QP, if we solve it we find a descent direction
- do a line search to find a step size in this direction
- find a new guess $(\bar{x}, \bar{u}) \leftarrow (x, u)$, repeat from step 2

linear-quadratic approximation

- we want to find approximate expressions for the cost function and constraints
- first, we define Δx_k and Δu_k as the variations of the k-th state and input with respect to some solution guess \bar{x}_k and \bar{u}_k

$$\Delta x_k = x_k - \bar{x}_k$$

$$\Delta u_k = u_k - \bar{u}_k$$

• by computing Δx_k and Δu_k we can update our guess, and iterate to get closer and closer to the optimal solution

linear-quadratic approximation

we first find a quadratic approximation of the cost function

$$\begin{split} l(x_k, u_k) &\simeq l(\bar{x}_k, \bar{u}_k) + \frac{dl}{dx_k} \bigg|_{\bar{x}_k} \Delta x_k + \frac{dl}{du_k} \bigg|_{\bar{x}_k} \Delta u_k \\ &+ \frac{1}{2} \Delta x_k^T \left. \frac{d^2 l}{dx_k^2} \bigg|_{\bar{x}_k} \Delta x_k + \frac{1}{2} \Delta u_k^T \left. \frac{d^2 l}{du_k^2} \bigg|_{\bar{x}_k} \Delta u_k \right. \\ &+ \Delta u_k^T \left. \frac{d^2 l}{dx_k du_k} \bigg|_{\bar{x}_k} \Delta x_k \\ &+ \left. l_N(x_N) \simeq l_N(\bar{x}_k) + \frac{dl_N}{dx_k} \bigg|_{\bar{x}_k} \Delta x_k + \frac{1}{2} \Delta x_k^T \left. \frac{d^2 l_N}{dx_k^2} \bigg|_{\bar{x}_k} \Delta x_k^T \right. \end{split}$$

and a linear approximation of the constraints

$$\bar{x}_{k+1} + \Delta x_{k+1} \simeq f(\bar{x}_k, \bar{u}_k) + \left. \frac{df}{dx_k} \right|_{\bar{u}_k} \Delta x_k + \left. \frac{df}{du_k} \right|_{\bar{u}_k} \Delta u_k$$

linear-quadratic approximation

let's write them in more compact form

$$l(x_k, u_k) \simeq \bar{l}_k + \bar{l}_k^x \Delta x_k + \bar{l}_k^u \Delta u_k$$

$$+ \frac{1}{2} \Delta x_k^T \bar{l}_k^{xx} \Delta x_k + \frac{1}{2} \Delta u_k^T \bar{l}_k^{uu} \Delta u_k + \Delta u_k^T \bar{l}_k^{ux} \Delta x_k$$

$$l_N(x_N) \simeq \bar{l}_N + \bar{l}_N^x \Delta x_k + \frac{1}{2} \Delta x_k^T \bar{l}_N^{xx} \Delta x_k$$

$$f(x_k, u_k) \simeq \bar{f}_k + \bar{f}_k^x \Delta x_k + \bar{f}_k^u \Delta u_k$$

the quadratic subproblem

• now we set up a **quadratic subproblem**, approximating the original nonlinear problem around the current guess (\bar{x}, \bar{u})

$$\min_{\substack{\Delta x_0, \dots, \Delta x_N, \\ \Delta u_0, \dots, \Delta u_{N-1}}} \sum_{k=0}^{N} \left(\bar{l}_k^x \Delta x_k + \bar{l}_k^u \Delta u_k + \frac{1}{2} \Delta x_k^T \bar{l}_k^{xx} \Delta x_k + \frac{1}{2} \Delta u_k^T \bar{l}_k^{xx} \Delta x_k + \frac{1}{2} \Delta u_k^T \bar{l}_k^{xx} \Delta x_k \right) + \bar{l}_N + \bar{l}_N^x \Delta x_k + \frac{1}{2} \Delta x_k^T \bar{l}_N^{xx} \Delta x_k$$

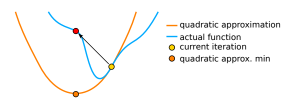
s.t.
$$\bar{x}_{k+1} + \Delta x_{k+1} = \bar{f}_k + \bar{f}_k^x \Delta x_k + \bar{f}_k^u \Delta u_k$$

$$\Delta x_0 = 0$$



line search

- the solution to the previous problem represents a local descent direction for the NLP
- taking a full step $(\Delta x_k, \Delta u_k)$ in this direction takes us to the minimum of the local approximation, which might overshoot the true local minimum and increase the cost instead of decreasing it

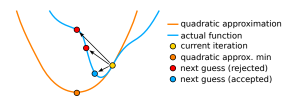


line search

- instead of taking a full step, we perform a line search:
 - ightharpoonup start with an $\alpha=1$
 - lacktriangle take a step of size lpha in the descent direction

$$\bar{x} \leftarrow \bar{x} + \alpha \Delta x$$
 $\bar{u} \leftarrow \bar{u} + \alpha \Delta u$

- evaluate the cost function on the new trajectory
- ightharpoonup if the cost is increased, choose a smaller lpha and retry
- if the cost is decreased, accept the step (line search finished)



merit functions

- a point on the descent direction satisfies the linearized constraints, not necessarily the constraints of the NLP
- if we evaluate a line search step by looking at the reduction of the cost, we might end up increasing constraint violation
- therefore, it is sometimes useful to add a term that evaluates violation of the nonlinear constraints during the line search

$$M = \underbrace{C}_{\text{cost function}} + \sum_{i=0}^{N} \underbrace{(x_{k+1} - f(x_k, u_k))^T (x_{k+1} - f(x_k, u_k))}_{\text{square of the defect}}$$

this is called a merit function



inequality constraints

- the previous formulation can easily be extended to include inequality constraints
- for example, a general constraint

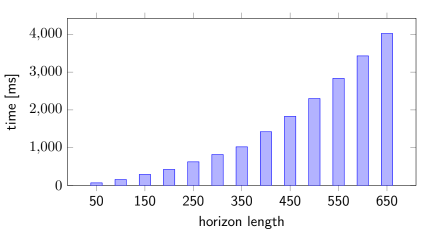
$$g(x_k, u_k) \le 0$$

could be approximated in a similar fashion

$$g(\bar{x}_k, \bar{u}_k) + \frac{dg}{dx_k} \bigg|_{\substack{\bar{x}_k \\ \bar{u}_k}} \Delta x_k + \frac{dg}{du_k} \bigg|_{\substack{\bar{x}_k \\ \bar{u}_k}} \Delta u_k \le 0$$

computational complexity

 the expensive step is the factorization of a large matrix, which usually scales badly with the number of variables



example

```
import ... [numpy, casadi, model, etc ...]
n, m = (4, 1)
N = 100
Q = np.eye(n)
R = np.eye(m)
Qter = np.eye(n)
iterations = 10
x_{init} = np.array([0, 0, 0, 0])
x_goal = np.array([cs.pi, 0, 0, 0])
# initial guess
x = np.zeros((n,N+1))
u = np.zeros((m,N))
x[:.0] = x_init
# dynamics and its derivatives
f = model.get_pendubot_model()
opt_sym = cs.Opti()
X_{-} = opt_{-sym} . variable (n)
U_{-} = opt_{sym}, variable (m)
f = cs.Function('f', [X_-, U_-], [f_-(X_-, U_-)])
 \begin{array}{lll} fx &=& cs.Function(\ 'fx',\ [X_-,\ U_-],\ [cs.jacobian(f_-(X_-,U_-),\ X_-)]) \\ fu &=& cs.Function(\ 'fu',\ [X_-,\ U_-],\ [cs.jacobian(f_-(X_-,U_-),\ U_-)]) \end{array} 
# ... continues in the next slide ->
```

example

```
# optimization problem
opt = cs. Opti('conic')
opt.solver('proxap')
dX = opt. variable (n, N+1)
dU = opt. variable(m.N)
X = opt.parameter(n, N+1)
U = opt.parameter(m, N)
opt.subject_to(dX[:,0] == np.zeros(n))
opt.subject_to(X[:,N] + dX[:,N] = x_goal)
for i in range(N):
  opt.subject_to(X[:,i+1] + dX[:,i+1] = f(X[:,i], U[:,i]) + 
                    f_{X}(X[:,i], U[:,i]) @ dX[:,i] + \\ f_{U}(X[:,i], U[:,i]) @ dU[:,i])
cost = (X[:,N] + dX[:,N] - x_goal).T @ Qter @ (X[:,N] + dX[:,N] - x_goal)
for i in range(N):
  cost = cost + \
          (X[:,i] + dX[:,i] - x_{goal}).T @ Q @ (X[:,i] + dX[:,i] - x_{goal}) + (U[:,i] + dU[:,i]).T @ R @ (U[:,i] + dU[:,i])
opt.minimize(cost)
# SQP iterations
for iter in range (iterations):
  opt.set_value(X, x)
  opt.set_value(U, u)
  sol = opt.solve()
  u = sol.value(U) + sol.value(dU)
  x = sol.value(X) + sol.value(dX)
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```

why is SQP good?

- it allows to define constraints, which is good because otherwise every objective would be in the cost function (many weights to tune!)
- the number of iterations can be set to a low number to get a suboptimal solution: good for real-time operation
- having constraints facilitates writing a multiple shooting formulation

why is SQP bad?

- we don't now apriori how it scales with the size of the horizon: it depends on the solver we use for the QP subproblem
- in particular, if we use a dense solver, we usually have to factor a large matrix, which is bad if we have a lot of variables
- if the solver properly exploits the sparsity of the problem, it could scale a lot better