mpc-tools-casadi Cheat Sheet

1 Functions Reference

Here we present some of the most useful functions from mpc-tools-casadi. These descriptions are not intended to be complete, and you should consult the documentation within the Python module for more details.

Obtaining mpc-tools-casadi. The latest files can be found on https://hg.cae.wisc.edu/hg/mpc-tools-casadi. You will see a link on the left to download all of the files in a compressed archive. No specific installation is required beyond Python and CasADi, but note that CasADi must be at least Version 2.4.

| Delta = 0.5 #

Getting Started. Functions are arranged in a package called mpctools. Typically, everything you need can be found in the main level, e.g.,

```
|| import mpctools as mpc
```

Many functions have optional arguments or default values that aren't listed below. Consult the docstrings throughout mpc-tools-casadi to see what options are available.

Simulating Nonlinear Systems. To facilitate nonlinear simulations, we provide the DiscreteSimulator class, which is a wrapper a CasADi Integrator object. To initialize, the syntax is

```
|| model = DiscreteSimulator(ode,Delta,argsizes)
```

where ode is a Python function that takes a fixed number of arguments whose lengths are given (in order) in the list argsizes.

Once the object has been built, one timestep can be simulated using

```
|| xnext = model.sim(x,u)
```

Note that the number of arguments will vary based on how many entries you supplied in argsizes.

Building CasADi Functions. To simplify creation of CasADi functions, there are a few convenience wrappers.

```
getCasadiFunc(f,argsizes,argnames)
```

Takes a Python function and sizes of arguments to build a CasADi SXFunction object. Note that the original function f should return a single numpy vector (e.g., by calling np.array before returning). The input argnames is optional, but it should be a list of strings that give variable names. This helps make things self-documenting.

Optional arguments are available to return a Runge-Kutta discretization. For this, you must specify rk4=True and also provide arguments Delta with the timestep and M with the number of steps to take in each interval. Example usage is shown below.

```
import mpctools as mpc
# 2 states and 1 control.
```

```
def ode(x,u):
    dxdt = [x[0]**2 + u[0], x[1] - u[0]]
    return np.array(dxdt)

ode = mpc.getCasadiFunc(ode, [2,1], ["x","u"])

Delta = 0.5 # Set timestep.
ode_rk4 = mpc.getCasadiFunc(ode, [2,1], ["x","u"],
    rk4=True, Delta=Delta, M=1)
```

getCasadiIntegrator(f,Delta,argsizes,argnames)

Returns an Integrator object to integrate the Python function f from time 0 to Delta. argsizes and argnames are the same as in getCasadiFunc, but the differential variables (i.e., x in dx/dt = f(x, y, z)) must come first.

Solving MPC Problems. For regulation problems, the function nmpc should be used.

```
nmpc(f,1,N,x0)
```

f and 1 should be individual CasADi functions to describe state evolution and stage costs. N is a dictionary that holds all of the relevant sizes. It must have entries "x", "u", and "t", all of which are integers. x0 is the starting state. Additional optional arguments are given below.

- Pf: a single CasADi function of x to use as a terminal cost.
- 1b, ub, guess: Dictionaries with entries "x" and/or "u", to define box constraints or an initial guess for the optimal values of x and u. Entries for x should be a numpy array of size N["t"]+1 by N["x"], and for u, entries should be N["t"] by N["u"]. Note that the time dimensions can be omitted if the bounds are not time-varying.
- uprev: Value of the previous control input. If provided, variables Δu will be added to the control problem. Bounds for Δu can be specified as "Du" entries in 1b and ub.
- largs: List of strings specifying the arguments of 1 in order. "Du" can be included in this list if you wish to use rate-of-change penalties for u.
- verbosity: an integer to control how detailed the solver output is. Lower numbers give less output.

Returns a dictionary of optimal variables and other information. Entries include "x" and "u" with optimal trajectories for x and u. These are both arrays with each column corresponding to values at different time points. Also given are "obj" with the optimal objective function value and "status" as reported by the optimizer.

For continuous-time problems, there are a few options. To use Runge-Kutta methods, you can convert your function ahead of time (e.g., with util.rk4 as above). To use collocation, you can add an entry "c" to the argument N to specify

the number of collocation points on each time interval. This also requires specifying the sample time <code>Delta</code>. Note that if you want a continuous-time objective function (i.e., integral of $\ell(x(t),u(t))$ instead of a sum), then you can specify <code>discretel=False</code> as an argument. Note that this is only supported with collocation.

Currently, there is no support for a continuous-time objective function (i.e., continuous-time integral of a cost function). We plan to add support for this feature in the future, but in principle you could augment your model with an integrator state to calculate the objective function.

State Estimation. For nonlinear state estimation, we provide a moving-horizon estimation function and an Extended Kalman Filter function.

Solves a nonlinear MHE problem. As with nmpc, arguments f, h, and 1 should be individual CasADi functions. f must be f(x,u,w), h must be h(x), and 1 must be $\ell(w,v)$. u and y must be arrays of past control inputs and measurements. These arrays must have time running along rows so that y[t,:] gives the value of y at time t.

Different from nmpc, the input N must be a dictionary of sizes. This must have entries "t", "x", "u", and "y". Note that N["t"] gives the number of time *intervals*, which means u should have N["t"] data points, while y should have N["t"] + 1 data points. It may also have a "w" entry, but this is set equal to N["x"] if not supplied. Note that for feasibility reasons, N["v"] is always set to N["y"] regardless of user input. Additional optional arguments are given below.

- 1x, x0bar: arrival cost for initial state. 1x should be a CasADi function of only x. It is included in the objective function as $\ell_x(x_0-\overline{x}_0)$, i.e., penalizing the difference between the value of the variable x_0 and the prior mean \overline{x}_0 .
- 1b, ub, guess: Dictionaries to hold bounds and a guess for the decision variables. Same as in nmpc.
- verbosity: same as in nmpc.

Advances one step using the Extended Kalman Filter. f and h must be CasADi functions. x, u, w, and y should be the state estimate $\hat{x}(k|k-1)$, the controller move, the state noise (only its shape is important), and the current measurement. P should be the prior covariance P(k|k-1). Q and R should be the covariances for the state noise and measurement noise. Returns a list of

$$[P(k+1|k), \hat{x}(k+1|k), P(k|k), \hat{x}(k|k)].$$

Steady-State Targets. For steady-state target selection, we provide a function **sstarg** as described below.

sstarg(f,h,N)

Solves a nonlinear steady-state target problem. f must be f(x,u) and h must be h(x) As with the other functions, the input N must be a dictionary of sizes. This must have entries "x", "u", and "y". Additional arguments are below.

- phi, phiargs: Objective function for if the solution is non-unique. phi must be a CasADi function with the arguments as given in phiargs.
- 1b, ub, guess: Dictionaries to hold bounds and a guess for the decision variables. Each entry must be a 1 by n array, i.e., with a dummy "time" dimension first to match nmpc and nmhe. Note that if you want to force outputs y to a specific value, you should set equal lower and upper bounds for those entries.
- verbosity: same as in nmpc.

Time-Invariant Problems. If your system is time-invariant and you plan to be solving the problem repeatedly, speed can be improved by using the ControlSolver class.

The easiest way to build one of these objects is by setting the optional argument runOptimization to False in nmpc, nmhe, or sstarg. This returns a ControlSolver object instead of immediately optimizing and returning the solution. Below we list the useful methods for this class.

```
fixvar(var,t,val)
```

Fixes the variable named var to take on the value val at time t. This is most useful for changing the initial conditions, e.g., with

```
|| solver.fixvar("x",0,x0)
```

which allows for easy re-optimization. You can also specify a fourth argument inds, if you only want to set a subset of indices for that variable (e.g., solver.fixvar("y",0,ysp[contVars],contVars) to only fix the values of y for controlled variables).

```
solve()
```

Solves the optimization problem. Some stats (including solver success or failure) is stored into the solver.stats dictionary, and the optimal values of the variables are in the solver.var struct (e.g., solver.var["x",t] gives the optimal value of x at time t).

```
saveguess()
```

Takes the current solution and stores the values as a guess to the optimizer. By default, time values are offset by 1. This is done so that

```
solver.solve()
if solver.stats["status"] == "Solve_Succeeded":
    solver.saveguess()
    solver.fixvar("x",0,solver.var["x",1])
```

prepares the solver for re-optimization at the next time point by using the final N-1 values of the previous trajectory as a guess for the first N-1 time periods in the next optimization.

Plotting. For quick plotting, we have the mpcplot function. Required arguments are x and u, both 2D arrays with each row giving the value of x or u at a given time point, and a vector t of time points. Note that t should have as many entries as x has rows, while u should have one fewer rows.

Linear MPC Functions. There are no specific functions to handle linear problems. However, if you are using the ControlSolver class, then you can use solver.isQP = True to let the solver know that the constraints are linear and the objective function quadratic, which can potentially speed up solution.

To linearize nonlinear systems, we provide a useful function.

util.getLinearizedModel(f, args, names)

Evaluates the derivatives of the CasADi function f at the point indicated in args (which should be a Python list of vec-

tors) and returns a dictionary. names should be a list of keys to use in the returned dictionary. Optionally, you can specify a Delta keyword argument to discretize the returned matrices.

For convenience, we have also included a few simple control-related functions from Octave/Matlab.

Discrete-time linear-quadratic regulator and estimator.

Converts continuous-time model (A,B) to discrete time with sample time Delta.

2 Common Mistakes

Below we list some common issues that may cause headaches.

• NumPy arrays versus matrices.

As the matrix data type plays second fiddle in NumPy, all of the functions have been written expecting arrays and it is suggested that you do the same. Any matrix multiplications within mpc_tools_casadi.py are written as A.dot(b) instead of A*b as would be common in Octave/MATLAB.

For quadratic stage costs, we provide mtimes (itself, just a wrapper of CasADi's mul), which multiplies an arbitrary number of arguments. Unfortunately this isn't compatible with arrays, and so you will want to cast to CasADi's DMatrix type before multiplying.

If you encounter errors such as "cannot cast shape (n,1) to shape (n,)" or something of that nature, be careful about whether you are working with 1D arrays, vectors stored as matrix objects, etc. This may mean adding np.newaxis to your assignment statements or using constructs like np.array(x).flatten() to force your data to have the right shape.

• NumPy data types

Most NumPy array functions will make arrays of floats (float64, to be precise). E.g., x = np.ones((1,1)); print x.dtype will print dtype('float64'). However, if you build your own arrays, then numpy may infer a different data type, e.g., x = np.array([[1]]); print x.dtype gives dtype('int64'). This means that any assignments will be cast to that data type, e.g., x[0,0] = 1.5; print x will truncate 1.5 and return [[1]]. Since NumPy arrays are used as the entries of 1b, ub, etc., in various functions, be aware of this issue.

One more subtle case is x0 for the nmpc function. Because the initial condition are handled internally by setting the lower and upper bounds equal to the given value, x0 will be cast to the data types of 1b and ub. Thus, if both bounds have dtype('int64'), then x0 will be cast to an integer (by truncating), or if the two bounds have different types, then it may not be strictly enforced. Note that mpctools.util.array is available as a wrapper to numpy.array that forces dtype('float64') by default, which may be preferable to NumPy's type inference.

• Forgetting CasADi functions return lists.

CasADi SXFunctions (e.g., the output of getCasadiFunc) always return lists, and so you will need to index the returned value to get what you want, e.g., z = f([x,y])[0].

As of CasADi version 2.4, functions can also be set up to take a dictionary input and return a dictionary output, e.g. $z = f(\{"x": x, "y": y\})["z"]$. Consult the CasADi user guide for more details about this option.

Poor initial guesses to solvers.

By default, all variables are given guesses of 0. For models in deviation variables, this makes sense, but for general models, these values can cause problems, e.g., if there are divisions or logarithms any where. Make sure you supply an initial guess if the optimal variables are expected to be nowhere near 0, and it helps if the guess is consistent with lower and upper bounds. For difficult problems, it may help to solve a series of small problems to get a feasible starting guess for the large overall problem.

• Tight state constraints.

Although the solvers allow constraints on all decision variables, tight constraints on the state variables (e.g., that the system terminate at the origin) can be troublesome for the solver. Consider using a penalty function first to get a decent guess and then re-solving with hard constraints from there.

3 Example File

Below, we present an example file to show how much code is saved by using mpc-tools-casadi. On the left side, we show the the script written using the pure casadi module, while on the right, we show the script rewritten to use mpc-tools-casadi.

```
# Control of the Van der Pol
                                                         # Control of the Van der Pol
# oscillator using pure casadi.
                                                         # oscillator using mpc_tools_casadi.
import casadi
                                                         import mpctools as mpc
import casadi.tools as ctools
                                                         import numpy as np
import numpy as np
import matplotlib.pyplot as plt
# Define model and get simulator.
                                                         # Define model and get simulator.
Delta = .5
                                                         Delta = .5
Nt = 20
                                                         Nt = 20
Nx = 2
                                                         Nx = 2
Nu = 1
                                                         N_{11} = 1
def ode(x,u):
                                                         def ode(x,u):
    dxdt = \Gamma
                                                             dxdt = [
        (1 - x[1]*x[1])*x[0] - x[1] + u,
                                                                 (1 - x[1]*x[1])*x[0] - x[1] + u,
                                                                 x[0]]
        x [0]]
    return np.array(dxdt)
                                                             return np.array(dxdt)
# Define symbolic variables.
                                                         # Create a simulator.
x = casadi.SX.sym("x",Nx)
                                                         vdp = mpc.DiscreteSimulator(ode,
u = casadi.SX.sym("u",Nu)
                                                             Delta, [Nx,Nu], ["x","u"])
# Make integrator object.
ode_integrator = casadi.SXFunction(
    "ode",
    casadi.daeIn(x=x,p=u),
    casadi.daeOut(ode=ode(x,u)))
intoptions = {
    "abstol" : 1e-8,
    "reltol" : 1e-8,
    "tf" : Delta,
vdp = casadi.Integrator("int_ode",
    "cvodes", ode_integrator, intoptions)
# Then get nonlinear casadi functions
                                                         # Then get casadi function for rk4
# and rk4 discretization.
                                                         # discretization.
ode_casadi = casadi.SXFunction(
                                                         ode_rk4_casadi = mpc.getCasadiFunc(ode,
    "ode",[x,u],[ode(x,u)])
                                                             [Nx,Nu], ["x","u"], funcname="F",
                                                             rk4=True, Delta=Delta, M=1)
[k1] = ode_casadi([x,u])
[k2] = ode_casadi([x + Delta/2*k1,u])
[k3] = ode_casadi([x + Delta/2*k2,u])
[k4] = ode_casadi([x + Delta*k3,u])
xrk4 = x + Delta/6*(k1 + 2*k2 + 2*k3 + k4)
ode_rk4_casadi = casadi.SXFunction(
    "ode_rk4", [x,u], [xrk4])
# Define stage cost and terminal weight.
                                                         # Define stage cost and terminal weight.
lfunc = (casadi.mul([x.T,x])
                                                         def lfunc(x,u):
    + casadi.mul([u.T,u]))
                                                             return mpc.mtimes(x.T,x) + mpc.mtimes(u.T,u)
```

```
1 = casadi.SXFunction("1", [x,u], [lfunc])
Pffunc = casadi.mul([x.T.x])
Pf = casadi.SXFunction("Pf", [x], [Pffunc])
# Bounds on u.
uub = 1
ulb = -.75
# Make optimizers.
x0 = np.array([0,1])
# Create variables struct.
var = ctools.struct_symSX([(
    ctools.entry("x",shape=(Nx,),repeat=Nt+1),
    ctools.entry("u",shape=(Nu,),repeat=Nt),
)1)
varlb = var(-np.inf)
varub = var(np.inf)
varguess = var(0)
# Adjust the relevant constraints.
for t in range(Nt):
   varlb["u",t,:] = ulb
   varub["u",t,:] = uub
# Now build up constraints and objective.
obj = casadi.SX(0)
con = []
for t in range(Nt):
    con.append(ode_rk4_casadi([var["x",t],
        var["u",t]])[0] - var["x",t+1])
   obj += 1([var["x",t],var["u",t]])[0]
obj += Pf([var["x",Nt]])[0]
# Build solver object.
con = casadi.vertcat(con)
conlb = np.zeros((Nx*Nt,))
conub = np.zeros((Nx*Nt,))
nlp = casadi.SXFunction(
    "nlp",
    casadi.nlpIn(x=var),
    casadi.nlpOut(f=obj,g=con))
nlpoptions = {
    "print_level" : 0,
    "print_time" : False,
    "max_cpu_time" : 60,
solver = casadi.NlpSolver("solver",
   "ipopt", nlp, nlpoptions)
solver.setInput(conlb,"lbg")
solver.setInput(conub,"ubg")
# Now simulate.
Nsim = 20
```

```
1 = mpc.getCasadiFunc(lfunc,
    [Nx,Nu], ["x","u"], funcname="1")
def Pffunc(x): return 10*mpc.mtimes(x.T,x)
Pf = mpc.getCasadiFunc(Pffunc,
    [Nx], ["x"], funcname="Pf")
# Bounds on u.
1b = {"u" : -.75*np.ones((Nu,))}
ub = {"u" : np.ones((Nu,))}
# Make optimizers.
x0 = np.array([0,1])
N = \{"x":Nx, "u":Nu, "t":Nt\}
solver = mpc.nmpc(f=ode_rk4_casadi,N=N,
    verbosity=0, l=1, x0=x0, Pf=Pf,
    lb=lb,ub=ub,runOptimization=False)
# Now simulate.
```

Nsim = 20

```
times = Delta*Nsim*np.linspace(0,1,Nsim+1)
                                                         times = Delta*Nsim*np.linspace(0,1,Nsim+1)
x = np.zeros((Nsim+1,Nx))
                                                         x = np.zeros((Nsim+1,Nx))
x[0,:] = x0
                                                        x[0,:] = x0
u = np.zeros((Nsim,Nu))
                                                        u = np.zeros((Nsim,Nu))
for t in range(Nsim):
                                                        for t in range(Nsim):
    # Fix initial state.
                                                             # Fix initial state.
    varlb["x",0,:] = x[t,:]
                                                             solver.fixvar("x",0,x[t,:])
   varub["x",0,:] = x[t,:]
    varguess["x",0,:] = x[t,:]
    solver.setInput(varguess,"x0")
    solver.setInput(varlb,"lbx")
    solver.setInput(varub,"ubx")
    # Solve nlp.
                                                             # Solve nlp.
    solver.evaluate()
                                                             solver.solve()
    status = solver.getStat("return_status")
    optvar = var(solver.getOutput("x"))
    # Print stats.
                                                             # Print stats.
    print "%d: %s" % (t,status)
                                                             print "%d: %s" % (t,solver.stats["status"])
   u[t,:] = optvar["u",0,:]
                                                             u[t,:] = solver.var["u",0,:]
    # Simulate.
                                                             # Simulate.
   vdp.setInput(x[t,:],"x0")
                                                             x[t+1,:] = vdp.sim(x[t,:],u[t,:])
    vdp.setInput(u[t,:],"p")
    vdp.evaluate()
    x[t+1,:] = np.array(
        vdp.getOutput("xf")).flatten()
    vdp.reset()
# Plots.
                                                         # Plots.
fig = plt.figure()
                                                         fig = mpc.plots.mpcplot(x,u,times)
numrows = max(Nx,Nu)
                                                         mpc.plots.showandsave(fig, "comparison_mtc.pdf")
numcols = 2
# u plots. Need to repeat last element
# for stairstep plot.
u = np.concatenate((u,u[-1:,:]))
for i in range(Nu):
    ax = fig.add_subplot(numrows,
        numcols, numcols*(i+1))
   ax.step(times,u[:,i],"-k")
    ax.set_xlabel("Time")
    ax.set_ylabel("Control %d" % (i + 1))
# x plots.
for i in range(Nx):
    ax = fig.add_subplot(numrows,
        numcols, numcols*(i+1) - 1)
   ax.plot(times,x[:,i],"-k",label="System")
    ax.set_xlabel("Time")
    ax.set_ylabel("State %d" % (i + 1))
fig.tight_layout(pad=.5)
import mpctools.plots # Need to grab one function to show plot.
mpctools.plots.showandsave(fig, "comparison_casadi.pdf")
```

Even for this simple example, mpc-tools-casadi can save a significant amount of coding, and it makes script files much shorter and more readable while still taking advantage of the computational power provided by CasADi.

4 Disclaimer

Note that since CasADi is in active development, mpc-tools-casadi will need to be updated to reflect changes in CasADi's Python API. Additionally, function internals may change significantly as we identify better or more useful ways to wrap the relevant CasADi functions. This means function call syntax may change, although we will strive to maintain compatibility wherever possible.

As mentioned previously, the latest files can always be found on https://hg.cae.wisc.edu/hg/mpc-tools-casadi. For questions, comments, or bug reports, please contact us by email.