

Exercise: Rootfinding

In this exercise, we'll be finding a root of a 2-dimensional residual function $g : \mathbb{R}^2 \mapsto \mathbb{R}^2$:

$$g \left(\begin{bmatrix} x \\ y \end{bmatrix} \right) = \begin{bmatrix} \tanh((x+2)y^2 \frac{1}{25} - 0.5) \\ \sin(x) - 0.5y + 1 \end{bmatrix}. \quad (1)$$

1 Rootfinding, finite-differences

Tasks:

1. Follow the CasADi install instructions from <http://install35.casadi.org>. Write a Python function that implements g :

```
from casadi import *

def g(w):
    x = w[0]
    y = w[1]
    g1 = tanh((x+2)*y**2/25-0.5)
    g2 = sin(x)-0.5*y + 1
    return vertcat(g1,g2)
```

Here, `vertcat` places two matrices underneath each other (in this case we place two scalars underneath each other to form a column vector). There is also an equivalent `horzcat` for horizontal concatenation. Verify that `g(vertcat(-0.8,2))` yields `[-0.2986, -0.7174]`. Also verify that the shape of the return object is 2-by-1 using `.shape`.

2. Write a script that computes the Jacobian of g using finite differences with $\epsilon = 1\text{e-}8$, at the point $x_0 = \begin{bmatrix} -0.8 \\ 2 \end{bmatrix}$. Verify that the Jacobian at this location is `[0.1457 0.1749; 0.6967 -0.5000]`.
3. Perform 5 Newton steps starting from x_0 . Verify that you end up at `[0.1945; 2.3866]`. Use `solve(A,b)` to compute $A^{-1}b$.

2 Rootfinding, using a CasADi Jacobian

For now, all you need to know about CasADi is:

1. Symbols are created as in `x = MX.sym('x')`.

2. Symbols, numbers and operations can be composed into symbolic expressions e.g. $\sin(x)-0.5$.
3. Symbolic expressions can be evaluated by constructing a CasADi Function using a list of input symbols and list of output expressions:

```
f = Function('f',[x],[sin(x)-0.5])
f(0.8) # evaluate for x=0.8
```

4. The output of a CasADi Function evaluation is a CasADi numeric type (DM). Use 'np.array' or 'tocsc()' to convert it to a numpy or scipy matrix.

Tasks:

1. Create a two-by-one symbolic matrix x as follows:

```
X = MX.sym('X',2);
```

Verify that $g(X)$ evaluates without error. Use Python's `type(.)` function to check the datatype of $g(X)$, and `.shape` to check its dimension: it is a 2-by-1 symbolic expression. Can you make sense of print-representation? Inspect the symbolic expression $J=\text{jacobian}(g(X),X)$. What are its datatype and dimensions?

2. Create a CasADi Function called Jf (see syntax in step 3 above) that maps from X to J . The print representation¹ of this Function will look like:

```
Jf:(i0[2])->(o0[2x2]) MXFunction
```

Keeping in mind that a print representation should convey something insightful in a compact way, what do you think `[2]` and `[2x2]` mean here?

3. Now that we created a Function out of J , evaluate it numerically (see syntax in step 4 above) at $x_0 = \begin{bmatrix} -0.8 \\ 2 \end{bmatrix}$. Verify the result with the finite difference result obtained earlier.
4. Perform 5 Newton steps starting from x_0 and using a Jacobian computed by CasADi.

Here, we will pause the exercise and dive a bit deeper into CasADi basics. . .

¹`print(Jf)`

3 CasADi's rootfinder

Instead of writing out the Newton steps ourselves, we may also use a built-in rootfinder of CasADi. Mathematically, the expected form for the residual function is:

$$g(x, p) = 0, \quad (2)$$

with $x \in \mathbb{R}^n$ the unknowns, and $p \in \mathbb{R}^m$ parameters.

Syntax-wise, the construction of this CasADi Function looks like:

```
rf = rootfinder('rf', 'newton', {'x': ..., 'p': ..., 'g': ...})
```

where 'rf' is a label, 'newton' identifies a particular solver implementation, and the dots are placeholders for symbolic expressions. The x and p expressions should be symbols, while the g expression should depend on those (and only those) symbols. The p keyword and expression may also be omitted (indeed, here we have no parameters i.e. $m = 0$).

Tasks:

1. Create a CasADi rootfinder Function object `rf` that can be used to solve Equation 1. Use only expressions defined earlier in the exercise. Verify that the print representation is as follows:

```
rf:(x0[2],p[])→(x[2]) Newton
```

This means that the function expects 2 inputs:

- (a) The initial guess for the unknown x , a two-vector.
 - (b) The parameter vector p , an empty vector `[]`.
2. Verify that the evaluation of the rootfinder Function object `rf` gives the same result as the hand-coded Newton iterations for the same initial guess:

```
rf([-0.8,2],[])
```

3. Have a look at `print(rf.stats())`. How many iterations did the rootfinder take?
4. The rootfinder constructor takes an optional fourth argument: a dictionary of options. Try out what information you can get with a 'print_iteration' option set to True.