# Generation of right-hand sides and their derivatives with Matlab's symbolic toolbox **symcoco**

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Th	e rou	tines in symcoco provide a wrapper around Matlab's symbolic toolbox and its coo	de
ge	nerat	ion functions to generate user-defined right-hand sides and their derivatives in	ıa

vectorized form.

Matlab's symbolic toolbox only needs to be present during the generation of the right-hand sides. No coco routines are called during the generation. The generated functions use only standard Matlab commands such that access to the symbolic toolbox is not required during COCO computations.

The symbolic operations, including the call to sco\_sym2funcs is compatible with octave's symbolic package.

# 1 Changes

### (2023)

- (Bugfix by Alois Steindl) The test in matlabFunction for the end keyword relied on strsplit, which behaves differently for windows and linux/matlab online. The test for the end keyword now uses strncmp(...,'end',3) instead of strcmp(...,'end'), ignoring trailing symbols.
- (Bugfix) The symbolic toolbox's matlabFunction may create local subfunctions on its own, always using the same name. This prevents utting all generated functions into one file. A work-aound is the new option 'multifile' and 'folder', where each generated function is put into its own file, if requested into the requested folder ('./private is a convenient choice).
- (Bugfix) The symbolic toolbox's matlabFunction may treat symbolic expressions that overlap builtins incorrectly (e.g., beta). A new default is to rename all variables to in1,in2,.... Set prefix with option 'inname' and disable this renaming by setting option 'rename' to false (default true).
- (Bugfix) The function sco\_sym2funcs tests if matlabFunction generates functions with the end keyword (this is not the case for versions before 2021). This avoids syntax errors in the function file generated by sco\_sym2funcs.
- Function sco\_gen can now output full derivatives up to arbitrary order. The maximal order is set by the optional maxorder argument in sco\_sym2funcs. These can be mixed with directional derivatives.

# 2 Typical usage

#### 2.1 Detailed demo based on EP toolbox demo bistable

See folder examples\_doc/bistable for

- script gen\_sym\_bistable.m and its html output bistable/html/gen\_sym\_bistable. html: a script demonstrating how one may generate right-hand sides and their partial derivatives using the symbolic toolbox and wrapper symcoco,
- script demo.m and its html output bistable/html/demo.html: a script demonstrating
  how one may call the functions generated with symcoco, and use them for coco
  computations.

The example bistable is copied from the po-toolbox demo of same name. The first part of the demo demonstrates the user interface for symcoco in detail, before following the original ep-toolbox demo, using the symbolic derivatives.

#### 2.2 Modification of demos sphere\_optim and int\_optim

Tasks involving optimization need second partial derivatives of all constraints. The demos sphere\_optim from CORE-Tutorial and int\_optim from the PO-Tutorial have been modified to demonstrate how derivatives for these problems can be constructed using symcoco.

**sphere\_optim** The outputs sphere\_optim/html/demo.html and sphere\_optim/html/gen\_sym\_sphere.html demonstrate construction using sco\_sym2funcs and usage using sco\_gen of constraints and objective functional. This demo shows how one can put the simple functions generated by sco\_gen into the COCO core format

```
function [data,y]=func(prob,data,u)
by using
fcn = @(f) @(p,d,u) deal(d, f(u));
obj=sco_gen(@sym_sphere_obj);
funcs2 = { fcn(obj('')),fcn(obj('u')),fcn(obj({'u','u'}))};
```

int\_optim The outputs int\_optim/html/demo.html and int\_optim/html/gen\_sym\_int\_ optim.html demonstrate construction using sco\_sym2funcs and usage using sco\_gen of constraints and objective functional of a PO-toolbox demo for successive continuation with integral objective functional and ODE constraints.

# 3 Call arguments

Construction happens in two steps. Only the first step requires the symbolic toolbox (or, alternatively, the symbolic package in octave, based on the python package sympy. Each step is a function call:

- 1. sco\_sym2funcs during generation of the right-hand side and its derivatives using the symbolic toolbox;
- 2. sco\_gen for creating wrappers around the function created by sco\_sym2funcs that can be used for COCO computations.

Function input/output formats:

```
function [fout,funcstr,derivatives]=sco_sym2funcs(f,args,names,varargin)
function fout=sco_gen(fun,name)
```

where varargin are optional pairs of the form 'name', value with defaults. Both calls in combination convert symbolic expression f into a matlab function of the form

```
function y=sys(action,argseq)
```

where y is a  $n_y \times 1$  vector, and argseq is a sequence of  $n_a$  arguments  $argseq_i$  of shape  $n_i \times 1$ , such that sys depends on overall  $n_u = \sum_{i=1}^{n_a} n_i$  scalar variables. Only  $sco_sym2funcs$  depends on the symbolic toolbox. It is a wrapper around matlabFunction producing a function file

(by default sys.m), which contains all intermediate information for the wrapper sco\_gen to return sys and its derivatives.

#### 3.1 Example of sco\_symfuncs call

Demo bistable creates a function

$$\mathbb{R} \times \mathbb{R}^2 \times \mathbb{R}^3 \ni (t, x, p) \mapsto f(t, x, p) \in \mathbb{R}^2$$

and its derivatives up to order 3. This is the underlying right-hand side f of a differential equation,

$$\dot{x} = v,$$

$$\dot{v} = -\gamma v - x - x^3 + a\cos(2\pi t/T),$$

where we collect  $(x; v) \in \mathbb{R}^2$  into the state vector (also called x) and  $(T; a; \gamma)$  into the parameter vector  $p \in \mathbb{R}^2$ :

$$f\left(t,\begin{bmatrix}x\\v\end{bmatrix},\begin{bmatrix}T\\a\\\gamma\end{bmatrix}\right) = \begin{bmatrix}v\\-\gamma v - x - x^3 + a\cos(2\pi t/T)\end{bmatrix}.$$

```
syms t x v gam a T
f=[v; -gam*v-x-x^3+a*cos(2*pi*t/T)];
F=sco_sym2funcs(f,... % symbolic expression for f
{t,[x;v],[T;a;gam]},... % which symbols are in which inputs of f
{'t','x','p'},... % names for inputs of f
'vector',[0,1,1],... % are inputs scalar or vectors
'filename','sym_bistable',... % filename for result
'maxorder',3); % derivatives are computed up to this order
```

The resulting f is stored in sym\_bistable.m and function handles accessing it are generated with sco\_gen. See the calling examples in section 3.6 for the effect of the optional argument 'vector'.

#### 3.2 Examples of sco\_gen usage

See demo test. Use symbolic toolbox to create a shortcut for generating derivatives:

```
syms t x v gam a T
F=sco_sym2funcs([v; -gam*v-x-x^3+a*cos(2*pi*t/T)], {t,[x;v],[T;a;gam]},...
{'t','x','p'}, 'vector',[0,1,1], 'filename','bistable', 'maxorder',3);
```

Output F can alternatively be generated after call to sco\_sym2funcs by

```
F=sco_gen(@bistable); % same as above F
```

Suppose the arrays  $t \in \mathbb{R}^{1 \times N}$ ,  $x \in \mathbb{R}^{n_x \times N}$  and  $p \in \mathbb{R}^{n_p \times 1}$  have been created (with  $n_x = 2$ ,  $n_p = 3$ ). The right-hand side and first derivatives are generated and called as follows:

```
\begin{split} &\text{f=F('');} & \text{fx=F('x');} \\ &\text{fxp=F(\{'x', 'p'\});} & \text{fpx=F(\{'p', 'x'\});} \\ &\text{fxvp=F(\{'x*v', 'p'\});} & \text{ftx=F(\{'t', 'x'\});} \\ &\text{df3=F(3);} & \text{df3c=F(\{3\})} \\ &\text{dfxpdir=@(t,x,p,dt,dx,dp)df3c(t,x,p,\{0,0,dt\},\{'I',0,dx\},\{0,'I',dp\})} \\ & & \text{f(t,x,p):} & f(t,x,p) \in \mathbb{R}^{n_y \times N} \\ &\text{fxp(t,x,p):} & \partial_{xp}^2 f(t,x,p) \in \mathbb{R}^{n_y \times n_x \times n_p \times N} \\ &\text{fpx(t,x,p):} & \partial_{px}^2 f(t,x,p) \in \mathbb{R}^{n_y \times n_p \times n_x \times N} & \text{(note effect of ordering in tensor)} \\ &\text{fxvp(t,x,p,v):} & \partial_{xp}^2 f(t,x,p) v \in \mathbb{R}^{n_y \times n_p \times N} \\ &\text{ftx(t,x,p):} & \partial_{tx}^2 f(t,x,p) \in \mathbb{R}^{n_y \times n_x \times N} & \text{(as isv_1 is false, } \mathbf{not in } \mathbb{R}^{n_y \times 1 \times n_x \times N}). \end{split}
```

A mix of directional derivatives and full derivatives:

```
\begin{split} \text{dfxpdir(t,x,p,dt,dx,dp):} \\ & \partial_{xp}^2 \left[ \partial_t f(t,x,p) \delta_t + \partial_x f(t,x,p) \delta_x + \partial_p f(t,x,p) \delta_p \right] \in \mathbb{R}^{n_y \times n_x \times n_p \times N}. \end{split}
```

Total derivatives  $(n_u = 1 + n_x + n_p, u = (t, x, p), \delta_i = (\delta_{t,i}, \delta_{x,i}, \delta_{p,i})$ :

```
\begin{split} \mathrm{df3}(\mathsf{t},\mathsf{x},\mathsf{p}) \colon & \partial^3 f(u) & \in \mathbb{R}^{n_y \times (n_u)^3 \times N} \\ \mathrm{df3}(\mathsf{t},\mathsf{x},\mathsf{p},\{\mathsf{dt1}\},\{\mathsf{dx1}\},\{\mathsf{dp1}\}) \colon & \partial^3 f(u) \delta_1 & \in \mathbb{R}^{n_y \times (n_u)^2 \times N} \\ \mathrm{df3}(\mathsf{t},\mathsf{x},\mathsf{p},\{\mathsf{dt1},\mathsf{dt2}\},\{\mathsf{dx1},\mathsf{dx2}\},\{\mathsf{dp1},\mathsf{dp2}\}) \colon & \partial^3 f(u) \delta_1 \delta_2 & \in \mathbb{R}^{n_y \times n_u \times N} \\ \mathrm{df3}(\mathsf{t},\mathsf{x},\mathsf{p},\{\mathsf{dt1},\mathsf{dt2},\mathsf{dt3}\},\{\mathsf{dx1},\mathsf{dx2},\mathsf{dx3}\},\{\mathsf{dp1},\mathsf{dp2},\mathsf{dp3}\}) \colon & \partial^3 f(u) \delta_1 \delta_2 \delta_3 & \in \mathbb{R}^{n_y \times N} \end{split}
```

#### 3.3 Inputs of sco\_sym2funcs

- f: right-hand side,  $n_y \times 1$  array of matlab symbolic expressions. This variable contains the mathematical expression to be converted into the matlab function sys and differentiated with respect to its arguments. The expression f depends on  $n_u$  scalar symbolic variables (a scalar symbolic variable x is a Matlab variable for which diff(f,x) is a valid expression).
- args: partition of variables in symbolic expression f into arguments argseq of function sys,  $1 \times n_a$  cell array. Each element  $args\{i\}$  is a  $n_i \times 1$  array of scalar symbolic variables, corresponding to  $argseq_i$ , such that  $cat(1,args\{:\})$  is an array of length  $n_u$  containing all scalar variables that f depends on.
- names: names of arguments of output function sys,  $1 \times n_a$  cell array of character strings. These names can be used in second input of  $sco_gen$  to obtain partial derivatives with respect to arguments of sys.

- (optional) 'filename' (character string, default 'sys'): file name (without ending '.m'), in which the resulting function is stored as a side effect of sco\_sym2funcs.
- (optional) 'vector' (logical  $1 \times n_a$  vector isv, default true(1,length(args))): flag whether args{i} is treated as a scalar or vector. Note that if isv(i) is false then  $n_i$  must be equal to 1, but isv(i) may be true, even if  $n_i = 1$ . This affects the vectorized output of partial derivatives with respect to  $argseq_i$ .
- (optional) 'maxorder' (positive integer, default 2): maximal order up to which derivatives will be computed. Currently, the wrapper sco\_gen provides only directional derivatives for derivatives of order greater than 2.
- (optional) 'write' (logical, default true): instruction whether to write the resulting function to file.
- (optional) 'multifile' (logical, default false). When the code generation is more complex, matlabFunction may generate local subfunctions with hard-to-control names. This prevents appending the generated functions from being collected in a single file. With this option, the generated files will be of the form <code>filename\_rhs\_k.m</code>, where <code>filename</code> is the optional input for 'filename' and <code>k</code> is the order of the derivative.
- (optional) 'folder' (character string, default pwd()) the generated files may be placed in a different folder, provided here. A convenient choice may be the local subfolder fullfile(pwd(), 'private'), because then the generated files will be found by all script or function files in the current folder (however, beware that they are not found on the command line).
- (optional) 'output' (one of the strings from 'fout', 'funcstr' and 'derivatives', or a cell with several of these strings, default{'fout', 'funcstr', 'derivatives'}) controls the order and appearance of outputs.

#### 3.4 Outputs of sco\_sym2funcs

The main result is usually the side effect producing a file storing the generated functions. Control order and appearance of outputs using optional input 'output'

- fout if option 'write' is set to true, sco\_sym2funcs calls fout=sco\_gen(str2func(filename)) at the end of its code generation to create the function generator fout (see outputs of sco\_gen in section 3.6 for how to use fout). Note that this output cannot be generated if function files are stored in a private folder.
- funcstr character array (including newlines for line breaks that contains the text that was (or would have been) written to the output file.
- derivatives array of structures of length maxorder-1. The structure derivatives (i+1) contains the fields df of shape  $n_y \times 1$ , and x and dx (both of shape  $n_u \times 1$ ). The symbolic expression derivatives (i). df contains the directional derivative of order i-1 in x, in direction dx. The field x will equal cat(1,args:), the field dx contains the names of the deviations (by default these are the names in x, extended by '\_dev').

#### 3.5 Inputs of sco\_gen

- fun: character string, name of file or function handle produced by sco\_symfuncs.
- name has several use cases. It controls the format and nature of the output fout. Name may be
  - (i) absent, or
  - (ii) the empty string (''),
  - (iii) a character string from the list in input names of sco\_sym2funcs,
  - (iv)  $1 \times m$  cell of character strings from the list in input names of sco\_sym2funcs  $(1 \le m \le \text{'maxorder'} \text{ argument from sco_sym2funcs}),$
  - (v) each of the character strings in points iii or iv may be followed by a '\*' and an arbitrary (ignored) letter sequence, or
  - (vi) integer k less or equal than optional input 'maxorder' of sco\_sym2funcs.
- debug (default false): logical flag. If set to true, all assertions concerning argument format inside the generated functions are tested (slowing the functions down).

See Section 3.6 for details and examples.

## 3.6 Output of sco\_gen

Output fout is a function handle that can be called in a vectorized form, returning the function *sys* or its partial derivatives with respect to the arguments in *argseq*, or its directional derivatives. The format of fout depends on the second input, name to sco\_gen.

- (i) (name absent)
  - F=sco\_gen(fun); returns F=@(name)sco\_gen(fun,name,false); F=sco\_gen(fun,'\_debug'); returns F=@(name)sco\_gen(fun,name,true); to provide shortcuts. The final logical flag switches on assertion checking.
- (ii) (name is '') fout is handle to *func*, expecting  $n_a$  arguments, where the *i*th argument has shape  $n_i \times N$ , for some  $N \ge 1$ . After y=fout(...), y has shape  $n_v \times N$ .
- (iii) (name is character string argname or  $1 \times 1$  cell with a character string argname from the list in input names of  $sco\_sym2funcs$ ) fout is function handle, expecting  $n_a$  arguments, where the ith argument has shape  $n_i \times N$ , for some  $N \ge 1$ . If argname equals  $names_k$ , then, after  $J=fout(\ldots)$ , J is the partial derivative of sys with respect to  $argseq_k$  which has shape  $n_y \times n_k \times N$ .
- (iv) (name is  $1 \times m \text{ cell} \{ argname_1, \dots argname_m \}$  with character strings from the list in input names of  $sco\_sym2funcs$ ) fout is function handle, expecting  $n_a$  arguments, where the ith argument has shape  $n_i \times N$ , for some  $N \geq 1$ . If  $argname_j$  equals  $names_{k_j}$  and  $isv_{k_j}$  is true, then, after  $J=fout(\dots)$ , J is the m-order partial derivative of sys with respect to  $argseq_{k_1},\dots,argseq_{k_m}$ , which has shape  $n_\gamma \times n_{k_1} \times \dots \times n_{k_m} \times N$ .
- (v) Arguments in points (iii) and (iv) may contain the symbol '\*' to create directional derivatives in this argument. Then fout requires one additional argument and the output reduces by the dimension of this input.
- (vi) (name is integer k less than or equal to the optional input 'maxorder' of sco\_sym2funcs)

fout is function handle to the total derivative of order k, applied to up to k deviations, expecting  $n_a$  or  $2n_a$  inputs. Input i for  $i \le n_a$  is double array of shape  $n_i \times N$ , corresponding to the base point where the total or directional derivative of sys is taken. Input  $n_a + i$  for  $i \in \{1, \ldots, n_a\}$  is a cell array of length  $\ell \le k$ , where each entry has shape  $n_i \times N$ . These are the deviations for the kth derivative applied to the ith argument of sys.

(vii) (name is cell containing single integer k less than or equal to the optional input 'maxorder' of  $sco\_sym2funcs$ ) Same as integer argument, but all deviation arguments must have k elements. For this call optionally, the  $\ell$ th entry of one cell array argument may be the capital letter 'I'. Then all other  $\ell$ th entries of all cells have to be 0. For the entry with 'I' the derivative will be full.

# 4 Internal procedure for differentiation and code generation

# 4.1 Procedure for symbolic differentiation and code generation

In short, the only functionality of the Matlab symbolic toolbox that is needed are subs, diff and the code generation tool matlabFunction. Step-by-step procedure is described below.

- 1. Inside  $sco_sym2funcs$  all variables, which the symbolic expression f (f) depends on are collected as a single argument  $u = vertcat(args\{:\})$ ;
- 2. New symbols  $u_{\text{dev}}$  (udev) are introduced, with names (by default) [x,'\_dev'], where x are the names of the symbols in u. The name of the extension can be overwritten by the optional input 'dev\_append' to sco\_sym2funcs.
- 3. A new symbol h (h) with default name 'h\_devsmall' is introduced. The name of h can be overwritten by the optional input 'deviation\_name' to sco\_sym2funcs.
- 4. Derivatives up to order  $k_{\rm max}$  (given by optional input 'maxorder', default  $k_{\rm max}=2$ ) of the form

$$D_k f(u) [u_{\text{dev}}]^k := \left. \frac{\partial^k}{\partial h^k} f(u + h u_{\text{dev}}) \right|_{h=0}$$
 (1)

are computed via symbolic toolbox commands

```
fdev=subs(f,u,u+h*udev);
hrep=repmat({h},1,k);
df{k+1}=subs(diff(fdev,hrep{:}),h,0);
```

where the new symbolic expressions  $df\{k\}$  depend on the symbolic variables [u(:);udev(:)], and  $df\{1\}$  is the original expression f.

5. Each expression df{k} is output (for Matlab) into a temporary file

```
folder=tempname;
fname=sprintf('%s_%d',[filename,'_rhs'],k-1);
filename=fullfile(folder,[fname,'.m']);
```

where filename is the optional input 'filename' of sco\_sym2funcs (default 'sys'), using symbolic toolbox function matlabFunction.

- For octave, the expressions are passed on to sympy.utilities.codegen.codegen in the python module sympy.
- 6. The temporary files are read back into a character string, to which a header, providing control for calling the resulting intermediate function file, is added. The resulting character string is then written to the optional input 'filename' of sco\_sym2funcs (default 'sys'), with extension '.m'. By default, the temporary files are deleted (overwrite with optional argument 'keeptemp').

**Directional derivatives in arbitrary directions** The expression (1) constructs kth order derivatives only in a single direction  $u_{\text{dev}}$ . Directional kth derivatives with an arbitrary set of k directions,  $\partial^k f(u)[v_1, \dots, v_k]$  are then constructed using the telescope formula

$$\partial^{k} f(u)[\nu_{1}, \dots, \nu_{k}] = \frac{1}{2^{k-1}(k!)} \sum_{p \in \{-1, 1\}^{k}} \left[ \prod_{i=1}^{k} p_{i} \right] \partial^{k} f(u) \left[ \sum_{i=1}^{k} p_{i} \nu_{i} \right]^{k}.$$

The index set  $\{-1,1\}^k$  refers to all sequences p of -1's and 1's of length k. The special case for k = 1 is trivial  $(\partial^1 f(u)v_1)$ . For the case for k = 2 the formula equals

$$\frac{1}{4} \Big( \partial^2 f(u) [\nu_1 + \nu_2]^2 - \partial^2 f(u) [\nu_1 - \nu_2]^2 \Big).$$

## 4.2 Control information and calling format of generated intermediate function

The call to sco\_sym2funcs creates a matlab function with default name sys of the format

function varargout=sys(action, varargin)

The input action is a character string that controls the type of output:

- 'nargs': number of arguments,  $n_a$ ,
- 'nout': row dimension of output,  $n_v$ ,
- 'argrange': structure with field names equal to names<sub>i</sub>, and values pointing into the range or rows of input u=cat(1,args{:}). Thus, argrange.(names\_i) is the range of indices from  $1+\sum_{j=1}^{i-1}n_j$  to  $\sum_{j=1}^in_j$ .

  • 'argsize': structure with field names equal to names\_i, and values  $n_i$ .
- 'vector':  $1 \times n_a$  logical array, equal to optional input 'vector'.
- 'maxorder': integer, maximal order of derivatives computed, equal to input 'maxorder'.
- 'extension': extension of name for the functions for the directional derivatives (the name is equal to [filename, '\_', extension, '\_', num2str(k)] for the kthe derivative. This string is needed for calling the function (see next item).
- If action equals the string returned by sys('extension'), then the *k*th derivative in u in direction  $u_{\text{dev}}$  is returned. The integer k is varargin{1} (k = 0 is possible and returns the undifferentiated function). The row i of u is varargin{1+i}, row i of  $u_{\rm dev}$  is varargin $\{1+n_u+i\}$ .