## generateCode

August 4, 2024

This file is part of CasADi.

CasADi -- A symbolic framework for dynamic optimization.

Copyright (C) 2010-2023 Joel Andersson, Joris Gillis, Moritz Diehl,

KU Leuven. All rights reserved.

Copyright (C) 2011-2014 Greg Horn

CasADi is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

CasADi is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with CasADi; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Let's build a trivial symbolic SX graph

```
[2]: x = SX.sym("x")
y = SX.sym("y")
z = x*y+2*y
z += 4*z
```

A Function is needed to inspect the graph

```
[3]: f = Function("f", [x,y],[z])
```

The default representation is just the name of the function

```
[4]: print(f.__repr__())
```

```
A print statement will call str() The result will look like a node-by-node tree evaluation
[5]: print(f)
    f:(i0,i1)\rightarrow(o0) SXFunction
    The generate method will insert this node-by-node evaluation in exported C code
[6]: f.generate("f_generated")
[6]: 'f_generated.c'
    This is how the exported code looks like:
[7]: print(open('f_generated.c').read())
    /* This file was automatically generated by CasADi 3.6.6.
     * It consists of:
         1) content generated by CasADi runtime: not copyrighted
         2) template code copied from CasADi source: permissively licensed (MIT-0)
         3) user code: owned by the user
     */
    #ifdef __cplusplus
    extern "C" {
    #endif
    /* How to prefix internal symbols */
    #ifdef CASADI CODEGEN PREFIX
      #define CASADI_NAMESPACE_CONCAT(NS, ID) _CASADI_NAMESPACE_CONCAT(NS, ID)
      #define _CASADI_NAMESPACE_CONCAT(NS, ID) NS ## ID
      #define CASADI_PREFIX(ID) CASADI_NAMESPACE_CONCAT(CODEGEN_PREFIX, ID)
    #else
      #define CASADI_PREFIX(ID) f_generated_ ## ID
    #endif
    #include <math.h>
    #ifndef casadi_real
    #define casadi_real double
    #endif
    #ifndef casadi_int
    #define casadi_int long long int
    #endif
    /* Add prefix to internal symbols */
```

Function(f:(i0,i1)->(o0) SXFunction)

```
#define casadi_f0 CASADI_PREFIX(f0)
#define casadi_s0 CASADI_PREFIX(s0)
/* Symbol visibility in DLLs */
#ifndef CASADI SYMBOL EXPORT
  #if defined(_WIN32) || defined(__WIN32__) || defined(__CYGWIN__)
    #if defined(STATIC LINKED)
      #define CASADI_SYMBOL_EXPORT
      #define CASADI_SYMBOL_EXPORT __declspec(dllexport)
    #endif
  #elif defined(_GNUC__) && defined(GCC_HASCLASSVISIBILITY)
    #define CASADI_SYMBOL_EXPORT __attribute__ ((visibility ("default")))
    #define CASADI_SYMBOL_EXPORT
#endif
static const casadi_int casadi_s0[5] = {1, 1, 0, 1, 0};
/* f:(i0,i1)->(o0) */
static int casadi f0(const casadi real** arg, casadi real** res, casadi int* iw,
casadi_real* w, int mem) {
  casadi real a0, a1, a2;
 a0=arg[0]? arg[0][0]: 0;
 a1=arg[1]? arg[1][0]: 0;
  a0=(a0*a1);
  a2=2.;
  a2=(a2*a1);
  a0=(a0+a2);
  a2=4:;
  a2=(a2*a0);
 a0=(a0+a2);
  if (res[0]!=0) res[0][0]=a0;
 return 0;
}
CASADI_SYMBOL_EXPORT int f(const casadi_real** arg, casadi_real** res,
casadi_int* iw, casadi_real* w, int mem){
 return casadi_f0(arg, res, iw, w, mem);
}
CASADI_SYMBOL_EXPORT int f_alloc_mem(void) {
 return 0;
}
CASADI_SYMBOL_EXPORT int f_init_mem(int mem) {
 return 0;
```

```
}
CASADI_SYMBOL_EXPORT void f_free_mem(int mem) {
CASADI_SYMBOL_EXPORT int f_checkout(void) {
  return 0;
}
CASADI_SYMBOL_EXPORT void f_release(int mem) {
}
CASADI_SYMBOL_EXPORT void f_incref(void) {
}
CASADI_SYMBOL_EXPORT void f_decref(void) {
}
CASADI_SYMBOL_EXPORT casadi_int f_n_in(void) { return 2;}
CASADI_SYMBOL_EXPORT casadi_int f_n_out(void) { return 1;}
CASADI_SYMBOL_EXPORT casadi_real f_default_in(casadi_int i) {
  switch (i) {
    default: return 0;
  }
}
CASADI_SYMBOL_EXPORT const char* f_name_in(casadi_int i) {
  switch (i) {
    case 0: return "i0";
    case 1: return "i1";
    default: return 0;
  }
}
CASADI_SYMBOL_EXPORT const char* f_name_out(casadi_int i) {
  switch (i) {
    case 0: return "o0";
    default: return 0;
  }
}
CASADI_SYMBOL_EXPORT const casadi_int* f_sparsity_in(casadi_int i) {
  switch (i) {
    case 0: return casadi_s0;
    case 1: return casadi_s0;
    default: return 0;
```

```
}
}
CASADI_SYMBOL_EXPORT const casadi_int* f_sparsity_out(casadi_int i) {
  switch (i) {
    case 0: return casadi_s0;
    default: return 0;
}
CASADI_SYMBOL_EXPORT int f_work(casadi_int *sz_arg, casadi_int* sz_res,
casadi_int *sz_iw, casadi_int *sz_w) {
  if (sz_arg) *sz_arg = 2;
 if (sz_res) *sz_res = 1;
 if (sz_iw) *sz_iw = 0;
 if (sz_w) *sz_w = 0;
 return 0;
}
CASADI_SYMBOL_EXPORT int f_work_bytes(casadi_int *sz_arg, casadi_int* sz_res,
casadi_int *sz_iw, casadi_int *sz_w) {
  if (sz_arg) *sz_arg = 2*sizeof(const casadi_real*);
 if (sz_res) *sz_res = 1*sizeof(casadi_real*);
  if (sz_iw) *sz_iw = 0*sizeof(casadi_int);
 if (sz_w) *sz_w = 0*sizeof(casadi_real);
 return 0;
}
#ifdef __cplusplus
} /* extern "C" */
#endif
```