n nodes

September 10, 2025

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

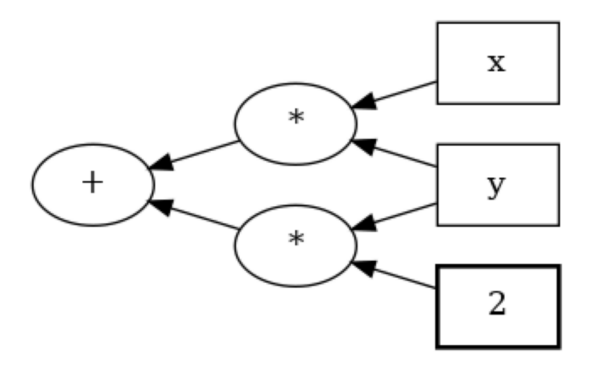
1 n nodes

```
[1]: from casadi import * from casadi.tools import *
```

Let's build a trivial symbolic SX graph

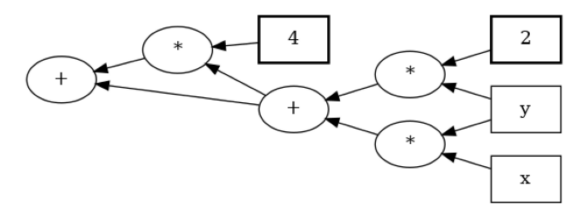
```
[2]: x = SX.sym("x")
y = SX.sym("y")
z = x*y+2*y
print(n_nodes(z), " nodes in ", z)
dotdraw(z)
```

6 nodes in ((x*y)+(2*y))



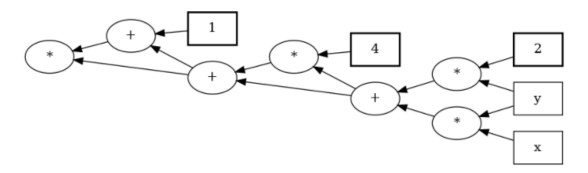
```
[3]: z += 4*z print(n_nodes(z), " nodes in ", z) dotdraw(z)
```

9 nodes in @1=((x*y)+(2*y)), (@1+(4*@1))



```
[4]: z *= z+1
print(n_nodes(z), " nodes in ", z)
dotdraw(z)
```

12 nodes in @1=((x*y)+(2*y)), @2=(@1+(4*@1)), (@2*(@2+1))



[]:[