dotdraw

September 10, 2025

```
CasADi -- A symbolic framework for dynamic optimization.
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```
[1]: from casadi import * from casadi.tools import *
```

An SX graph

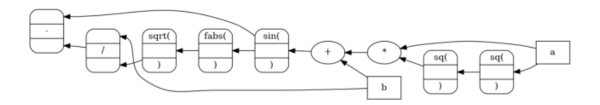
```
[2]: a = SX.sym("a")
b = SX.sym("b")
```

```
[3]: c = \sin(a**5 + b)
```

```
[4]: c = c - b/ sqrt(fabs(c)) print(c)
```

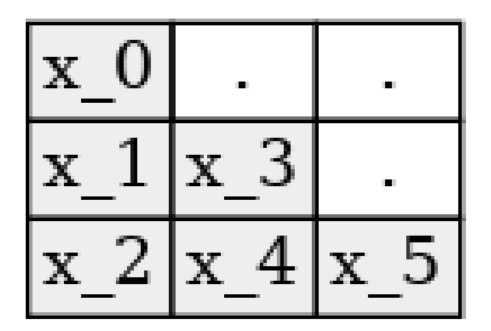
```
@1=sin(((a*sq(sq(a)))+b)), (@1-(b/sqrt(fabs(@1))))
```

```
[5]: dotdraw(c)
```

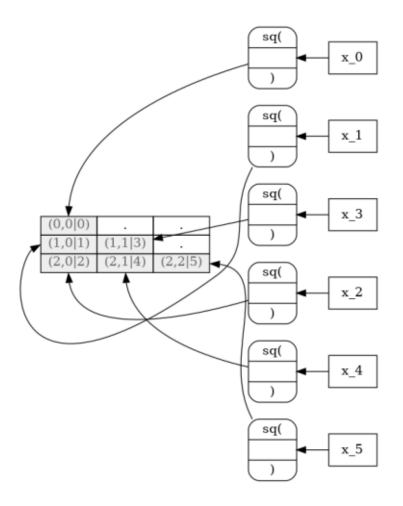


An SX

[6]: dotdraw(SX.sym("x",Sparsity.lower(3)))



[7]: dotdraw(SX.sym("x",Sparsity.lower(3))**2)



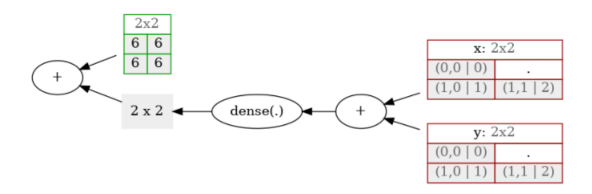
An MX graph

```
[8]: x = MX.sym("x",Sparsity.lower(2))
y = MX.sym("y",Sparsity.lower(2))

[9]: z = MX.sym("z",4,2)

[10]: zz = x+y+6

[11]: dotdraw(zz)
```



- [12]: f = Function("magic", [z,y],[z+x[0,0],x-y],{"allow_free":True})
- [13]: z,z2 = f(vertcat(x,y),zz.T)
- [14]: z = z[:2,:] +x + cos(x) sin(x) / tan(z2)
- [15]: dotdraw(z)

