```
Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
 Collecting symforce
   Downloading symforce-0.7.0-cp38-cp38-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (4.4 MB)
                                        1 4.4 MB 5.4 MB/s
 Requirement already satisfied: numpy in /usr/local/lib/python3.8/dist-packages (from symforce) (1.21.6)
 Collecting skymarshal==0.7.0
   Downloading skymarshal-0.7.0-py3-none-any.whl (82 kB)
                                      82 kB 312 kB/s
 Collecting sympy~=1.11.1
   Downloading sympy-1.11.1-py3-none-any.whl (6.5 MB)
                                     6.5 MB 42.5 MB/s
 Requirement already satisfied: scipy in /usr/local/lib/python3.8/dist-packages (from symforce) (1.7.3)
 Collecting clang-format
   Downloading clang_format-15.0.4-py2.py3-none-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (1.5 MB)
                                        1.5 MB 23.6 MB/s
 Collecting black
   Downloading black-22.10.0-cp38-cp38-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (1.5 MB)
 Requirement already satisfied: jinja2 in /usr/local/lib/python3.8/dist-packages (from symforce) (2.11.3)
 Collecting symforce-sym==0.7.0
   Downloading symforce_sym-0.7.0-py3-none-any.wh1 (70 kB)
 | 70 kB 4.6 MB/s
Requirement already satisfied: graphviz in /usr/local/lib/python3.8/dist-packages (from symforce) (0.10.1)
 Requirement already satisfied: six in /usr/local/lib/python3.8/dist-packages (from skymarshal==0.7.0->symforce) (1.15.0)
   Downloading ply-3.11-py2.py3-none-any.whl (49 kB)
 Collecting argh
Downloading argh-0.26.2-py2.py3-none-any.whl (30 kB)
 Requirement already satisfied: mpmath>=0.19 in /usr/local/lib/python3.8/dist-packages (from sympy~=1.11.1->symforce) (1.2.1)
Requirement already satisfied: typing-extensions>=3.10.0.0 in /usr/local/lib/python3.8/dist-packages (from black->symforce) (4.1.1)
 Requirement already satisfied: tomli>=1.1.0 in /usr/local/lib/python3.8/dist-packages (from black->symforce) (2.0.1) Collecting platformdirs>=2
   Downloading platformdirs-2.5.4-py3-none-any.whl (14 kB)
 Collecting pathspec>=0.9.0
   Downloading pathspec-0.10.2-py3-none-any.whl (28 kB)
 Collecting click>=8.0.0
   Downloading click-8.1.3-py3-none-any.whl (96 kB)
                                     96 kB 3.9 MB/s
 Collecting mypy-extensions>=0.4.3
 Downloading mypy_extensions-0.4.3-py2.py3-none-any.whl (4.5 kB)

Requirement already satisfied: MarkupSafe>=0.23 in /usr/local/lib/python3.8/dist-packages (from jinja2->symforce) (2.0.1)
 Installing collected packages: ply, platformdirs, pathspec, mypy-extensions, click, argh, sympy, symforce-sym, skymarshal, clang-format Attempting uninstall: click
     Found existing installation: click 7.1.2
     Uninstalling click-7.1.2:
       Successfully uninstalled click-7.1.2
   Attempting uninstall: sympy
     Found existing installation: sympy 1.7.1
     Uninstalling sympy-1.7.1:
Successfully uninstalled sympy-1.7.1
 ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source flask 1.1.4 requires click<8.0,>=5.1, but you have click 8.1.3 which is incompatible.
 Successfully installed argh-0.26.2 black-22.10.0 clang-format-15.0.4 click-8.1.3 mypy-extensions-0.4.3 pathspec-0.10.2 platformdirs-2.5
import numpy as np
import os
import symforce
symforce.set_symbolic_api("symengine")
symforce.set log level("warning")
# https://symforce.org/tutorials/epsilon tutorial.html
symforce.set epsilon to symbol()
from symforce import codegen
from symforce.codegen import codegen util
from symforce import ops
import symforce.symbolic as sf
```

expr = x \*\* 2 + sf.sin(y) / x \*\* 2display(expr)

$$x^{2}+rac{\sin \left( y
ight) }{x^{2}}$$

print\_expression\_tree(expr)

Add:  $x^{**2} + \sin(y)/x^{**2}$ 

+-Pow: x\*\*2 | +-Symbol: x | +-Integer: 2 +-Mul: sin(y)/x\*\*2 +-Pow: x\*\*(-2) | +-Symbol: x | +-Integer: -2 +-sin: sin(y)

+-Symbol: y

display(expr.subs({x: 1.2, y: 0.4}))

## 1.71042940438101

display(expr.diff(y))

$$\frac{\cos{(y)}}{x^2}$$

display(sf.series(expr, y))

$$rac{y}{x^2} - rac{y^3}{6x^2} + rac{y^5}{120x^2} + x^2 + O\left(y^6
ight)$$