Research Computing Coursework Assignment

Automattic differentiation with dual numbers

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1 Introduction

This report discusses development of the package designed to implement automatic differentiation using dual numbers in Python.

Dual numbers are an extension of real numbers, typically used for automatic differentiation in areas such as research computing and machine learning.

A dual number is defined like so:

$$Dual = a + b\varepsilon \tag{1}$$

Where a represents the real part, and $b\varepsilon$ represents the dual part. a and b are real numbers, and ε represents an infinitesimally small number such that $\varepsilon^2 = 0$ but $\varepsilon \neq 0$.

One application of dual numbers is their use in automatic differentiation. Any real function f(x) can be extended to be a function of a dual number $f(a+b\varepsilon)$ such that

$$f(a+b\varepsilon) = f(a) + bf'(a)\varepsilon, \tag{2}$$

as all terms involving ε^2 are trivially zero. When these functions are computed over dual numbers, the dual part of the answer automatically encodes the derivative of the function. This makes them especially useful in machine learning, where derivatives are frequently calculated but can be expensive to obtain.

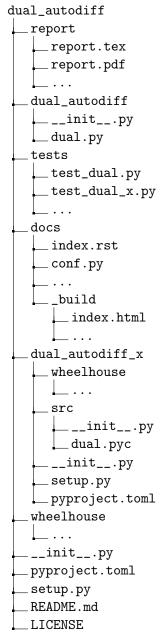
2 Repository

2.1 Structure

The source code for this project was organised into the following folders:

- dual_autodiff contains the Python implementation of the Dual class in dual.py.
- dual_autodiff_x/src contains the Cythonized implementation of the Dual class in dual.pyc.
- tests contains the various .py test modules that can be used by pytest [1].
- wheelhouse contains the pure Python wheels.
- dual_autodiff_x/wheelhouse contains the Cythonized wheels.

The following is a representation of the overall directory structure:



2.2 Project configuration

In order to compile this package, a pyproject.toml file was used. pyproject.toml files should contain:

- [build-system] table, declaring which build backend is used and other dependencies required
- [project] table, specifying the package's name, version, description, readme, Python version requirement, license, authors, dependencies, and URLs.

• [tool] table, specifically [tool.setuptools_scm] to control versioning and [tool.setuptools.packages.find] to control where the package can be compiled from and what is included within.

3 Implementation

In order to create a package that implements dual numbers, a class that defines what a dual number is must first be created. Afterwards, the usual binary operations (addition, subtraction, multiplication, division, exponentiation, etc.) in Python are overloaded with the dual implementations. After that, additional functions can be overloaded, including NumPy and mpmath trigonometric functions, so that dual numbers can be handled as well as real numbers.

3.1 Dual class

The Dual class is defined and initialised like so:

```
Listing 1: Dual class initialisation in dual.py
```

```
class Dual:
    def __init__(self, real, dual):
        self.real = real
        self.dual = dual
```

The real and dual variables are defined as attributes of the Dual class that can be accessed publicly.

A dual number can be initialised in Python as follows:

```
# initialise dual number
x = df.Dual(2, 1)
print(f"x.real = {x.real}, x.dual = {x.dual}")

x.real = 2, x.dual = 1
```

And it produces the following output when printed:

```
# printing dual number
print(x)

Dual(real=2, dual=1)
```

3.2 Binary operations

Binary operations include: addition, subtraction, multiplication, division, and exponentiation. The Dual class allows for these operations to performed over dual numbers as well as real numbers when overloaded. An example is as follows:

3.3 Unary operations

The unary operations implemented in the Dual class include trigonometric functions (sine, cosine, tangent), inverse trigonometric functions, hyperbolic functions, some inverse hyperbolic functions, the natural logarithm function, and the exponential function. An sample of the functions implemented is shown below:

```
Cell 05
# trigonometric operations as well as the natural logarithm and exponential
# additionally, some inverse trigonometric, hyperbolic,
# and inverse hyperbolic functions
print(f"sin(x) = {x.sin()}")
print(f"cos(x) = \{x.cos()\}")
print(f"tan(x) = {x.tan()}")
print(f"log(x) = \{x.log()\}")
print(f"exp(x) = {x.exp()}")
print("")
print(f''cosh(x) = \{x.cosh()\}'')
print(f"arccosh(x) = {x.arccosh()}")
print(f"sec(x) = \{x.sec()\}")
print(f"sech(x) = \{x.sech()\}")
print("")
z = df.Dual(0.5, 0.5)
print(f"z = {z}")
print(f"arcsech(z) = {z.arcsech()}")
sin(x) = Dual(real=0.9092974268256817, dual=-0.4161468365471424)
cos(x) = Dual(real=-0.4161468365471424, dual=-0.9092974268256817)
tan(x) = Dual(real=-2.185039863261519, dual=5.774399204041917)
log(x) = Dual(real=0.6931471805599453, dual=0.5)
exp(x) = Dual(real=7.38905609893065, dual=7.38905609893065)
cosh(x) = Dual(real=3.7621956910836314, dual=-3.626860407847019)
arccosh(x) = Dual(real=1.3169578969248166, dual=0.5773502691896258)
sec(x) = Dual(real=-2.402997961722381, dual=-5.25064633769958)
sech(x) = Dual(real=0.2658022288340797, dual=-0.2562406794416764)
z = Dual(real=0.5, dual=0.5)
arcsech(z) = Dual(real=1.3169578969248166, dual=-1.1547005383792517)
```

3.4 Partial differentiation

An additional method was added to allow for native partial differentiation with the Dual class.

This was done by passing the function and its variables to the method, which acts on the variable to be partially differentiated by. All passed in variables are assumed to be dual numbers and those that are not the partially differentiating variable have their dual parts set to zero. This is so they have no effect on the derivative.

Then, the variables are passed through the given function and the derivative is returned. An example of the method is shown below:

```
Cell 16
#partial derivatives with Dual numbers
#define variables
x = df.Dual(3, 1)
y = df.Dual(4, 2)
z = df.Dual(5, 3)
#define function
def f(x, y, z):
   return x.sin() + y*y + z.cos()
#for each variable, call the 'partial' method
#and pass in the function and all other variables
print("Partial derivative of x:", x.partial(f, x, y, z))
print("Partial derivative of y:", y.partial(f, x, y, z))
print("Partial derivative of z:", z.partial(f, x, y, z))
Partial derivative of x: -0.9899924966004454
Partial derivative of y: 8.0
Partial derivative of z: 0.9589242746631385
```

3.5 Collections

The package was extended to allow for lists of Dual objects to also be operated on. Every operation and method implemented in the Dual class is also implemented in the Collections class.

An example of this can be seen below:

```
Cell 17
  #collections of Dual numbers
  #create a 'Collection' of dual numbers. Only lists can be taken.
 vars = df.Collection([y, z])
 #methods from the Dual class can then be used on Collections.
 arccsch_vars = vars.arccsch()
 print("Inverse hyperbolic cosecant:")
 for i in range(len(arccsch_vars)):
     print(f"acsch({vars[i]}) = {arccsch_vars[i]}")
 print("")
  #or methods from NumPy
 sin_vars = np.sin(vars)
for i in range(len(sin_vars)):
     print(f"sin({vars[i]}) = {sin_vars[i]}")
 Inverse hyperbolic cosecant:
 acsch(Dual(real=4, dual=2)) = Dual(real=0.24746646154726346, dual=-0.12126781251816648)
 acsch(Dual(real=5, dual=3)) = Dual(real=0.19869011034924142, dual=-0.11766968108291041)
 sin(Dual(real=4, dual=2)) = Dual(real=-0.7568024953079282, dual=-1.3072872417272239)
 sin(Dual(real=5, dual=3)) = Dual(real=-0.9589242746631385, dual=0.8509865563896788)
```

```
#can perform operations with Collections

print(f"vars + vars = {vars+vars}")

print(f"vars - vars = {vars-vars}")

print(f"vars * vars = {vars*vars}")

print(f"vars / vars = {vars/vars}")

vars + vars = Collection([Dual(real=8, dual=4), Dual(real=10, dual=6)])

vars - vars = Collection([Dual(real=0, dual=0), Dual(real=0, dual=0)])

vars * vars = Collection([Dual(real=16, dual=16), Dual(real=25, dual=30)])

vars / vars = Collection([Dual(real=1.0, dual=0.0), Dual(real=1.0, dual=0.0)])
```

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4 Local package

The Python package is installable with pip install -e . from the root project folder dual_autodiff. The package is importable by running in Python:

```
import dual_autodiff as df
```

5 Differentiation

Consider the function

$$f(x) = \log \sin x + x^2 \cos x \tag{3}$$

where x = 1.5. The derivative can be easily calculated using dual_autodiff:

```
# automatic differentiation

#initialise x = 1.5, with x.dual = 1 to allow for differentiation

x = df.Dual(1.5, 1)

function = x.sin().log() + x**2 * x.cos() #f(x) = log(sin(x)) + x^2 * cos(x)

print(f"log(sin(x)) + x^2 cos(x) = {function.real}")

print(f"d/dx(log(sin(x)) + x^2 cos(x)) = {function.dual}")

log(sin(x)) + x^2 cos(x) = 0.15665054756073515

d/dx(log(sin(x)) + x^2 cos(x)) = -1.9612372705533612
```

Comparing this to the analytic result

$$\frac{df}{dx} = \frac{\cos x}{\sin x} + 2x\cos x - x^2\sin x\tag{4}$$

and various numerical methods including the central [2]

$$\frac{d}{dx}f(x) \approx \frac{f(x+h) - f(x-h)}{2h},\tag{5}$$

forward [2]

$$\frac{d}{dx}f(x) \approx \frac{f(x+h) - f(x)}{2h},\tag{6}$$

backward [2]

$$\frac{d}{dx}f(x) \approx \frac{f(x) - f(x - h)}{2h},\tag{7}$$

and five-point [3] equations

$$\frac{d}{dx}f(x) \approx \frac{-f(x+2h) + 8f(x+h) - 8f(x-h) + f(x-2h)}{12h},$$
(8)

Method	Result (12 d.p.)	Percentage difference (%) (12 d.p.)
Dual	-1.961237270553	0.0
Analytic	-1.961237270553	0.0
Central	-1.961237270641	4.466×10^{-9}
Forward	-1.961272309059	$1.786551078000 \times 10^{-3}$
Backward	-1.961202232223	$1.786542145000 \times 10^{-3}$
Five-point	-1.96123727058	1.353×10^{-9}
Richardson central	-1.961237270561	4.1×10^{-10}
Richardson forward	-1.961248950033	$5.955158990000 \times 10^{-4}$
Richardson backward	-1.961225591090	$5.955150808000 \times 10^{-4}$
Richardson five-point	-1.961237270558	2.21×10^{-10}

Table 1: Results of each method and percentage difference of each from the Dual result.

where accuracy mostly depends on the step size h. For the following comparisons in Table 1, a step-size of $h = 1 \times 10^{-5}$ was used.

The Richardson extrapolation [4] was also used to improve the accuracy of the numerical methods. It works by taking two central approximations of the differentiation with two different step sizes h and $\frac{h}{2}$ and using these to eliminate the $O(h^2)$ error term:

$$D(h) = \frac{f(x+h) - f(x-h)}{2h},$$
(9)

$$D\left(\frac{h}{2}\right) = \frac{f(x + \frac{h}{2}) - f(x - \frac{h}{2})}{h},\tag{10}$$

$$\frac{d}{dx}f(x) \approx \frac{4D(\frac{h}{2}) - D(h)}{3}.$$
(11)

Comparing the numerical methods to the Dual result, it can be seen that with decreasing step size h, the percentage difference gets smaller, as shown in Fig. 1, and the numerical methods approach the 'true' value of the dual derivative. Interestingly enough, once the step size h gets too small, as can be seen in the right-hand loglog plot of Fig. 1, the percentage difference between the numerical result and the dual result begins to increase again. Perhaps it is because of floating point error that this occurs, as purely mathematically, by all rights, the percentage difference should keep decreasing as $h \to 0$.

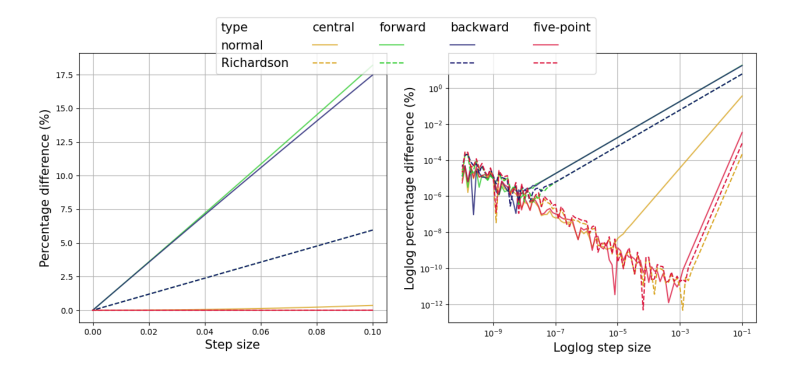


Figure 1: Percentage difference between numerical and Dual results for the differentiation of Eq. 3 at x = 1.5 as a function of step-size h.

6 Test suite

Test suites for each of the overloaded operations and functions were made in test_dual.py.

Tests were made for both left and right-sided operations, ensuring that the Dual class can operate on and be operated on by both real and Dual numbers. Tests were also made for the unary functions to ensure that the correct differentiation of each function was made. Tests were also made to ensure that the correct exceptions were raised.

Additionally, tests were also made for the Collection class, ensuring that left and rightsided operations would work on this class as well as the same unary functions implemented for the Dual class. Additional tests were also made for the Cythonized Dual and Collection classes.

Tests can be run using python -m pytest tests from within the root directory, as shown below.

```
Cell 21
#running pytest
!pytest tests
     ----- test session starts ------
platform linux -- Python 3.12.3, pytest-8.3.4, pluggy-1.5.0
rootdir: /home/ljf1/dis/dual_autodiff
configfile: pyproject.toml
plugins: anyio-4.7.0
collected 220 items
tests/test_collection.py ..... [ 21%]
tests/test_collection_x.py ...... [ 45%]
                                           [ 50%]
tests/test_dual_x.py ...... [ 98%]
                                           Γ100%<sub>]</sub>
----- 220 passed in 0.73s -----
```

7 Project documentation with Sphinx

The project documentation for the dual_autodiff package was done using docstrings in the dual.py file and compiled with Sphinx [5]. The index.rst and conf.py files can be found in docs whilst the compiled index.html file can be found in build.

To use Sphinx, cd to the docs folder and run:

```
make html
```

Please note that this requires Sphinx which can be pip installed using the requirements. txt file:

```
pip install -r requirements.txt
```

8 Cythonization

Cythonization [6] is when a Python file is compiled into optimised C/C++. This allows for fast program execution and the ability to directly call C libraries. It uses Cython to do this, which requires either a .py or .pyx file to Cythonize.

Within the file, it is helpful to add cdef before any definitions of classes or functions and to also publicly declare any variables that need to be accessed outside of the class through cython.declare(cython.float, visibility="public").

Then, using a setup.py file, Cython can be called to cythonize the program. An example of this can be seen below:

Listing 2: The contents of the setup.py file.

```
from setuptools import setup, find_packages, Extension
from Cython. Build import cythonize
from Cython.Distutils import build_ext
import numpy as np
ext_modules = [
    Extension(name="src.dual_autodiff_x.dual", sources=["
       src/dual_autodiff_x/dual.pyx"],
         include_dirs=[np.get_include()],
    )
٦
setup(
    name="dual_autodiff_x",
    version="0.0.1".
    \tt description = "A_{\sqcup} Python_{\sqcup} package_{\sqcup} for_{\sqcup} automatic_{\sqcup}
       differentiation using dual numbers.",
    python_requires=">=3.10",
    packages=["dual_autodiff_x"],
    package_dir={"":"."},
    ext_modules=cythonize(ext_modules, compiler_directives
       ={'language_level':"3"}),
    zip_safe=False,
    package_data={"dual_autodiff_x": ["*.so"]},
```

```
exclude_package_data={"dual_autodiff_x": ["*.pyx"]},
```

9 Comparison between Cythonized and pure Python programs

The effects of Cythonization can be seen in Fig. 2 and Fig. 3. In terms of memory usage, the Cythonized dual_autodiff_x is much more efficient, while the pure Python dual_autodiff takes up a lot more space.

In terms of time taken, dual_autodiff_x and dual_autodiff tend to take about the same amount of time to execute operations. The main difference is that dual_autodiff_x tends to be a lot more stable, whilst dual_autodiff exhibits intermittent spikes of lag.

The operations in which dual_autodiff_x shows the greatest performance boost are the basic arithmetic operations: addition, subtraction, multiplication, and division. While speedup occurs for all functions timed, as seen in Fig. 4, the trigonometric functions show less of an improvement, as do the exponentiation, logarithmic, and exponential functions.

A performance difference is observed, possibly because the implementation of C/C++ libraries and C/C++ optimization has allowed the Cythonized package to be faster.

With the more complicated trigonometric functions, perhaps because NumPy already uses C in its implementation, not much of a performance difference can be seen.

10 Wheels

cibuildwheel [7] is a package that uses Docker to create wheels specifically for different operating systems and architectures. Wheels are a way to distribute Python packages.

For the dual_autodiff_x package, two wheels were created: one for Python 3.10 in a Linux x86 64 environment, and the other for Python 3.11 in the same environment.

For this project, tox was used to build the wheels in the correct Python environment. The MANIFEST. in file was used to control which files were included and excluded within the wheels. Compiled Python files, .pyc files, were specifically excluded.

To install the wheels, download them from dual_autodiff_x/wheelhouse. Then run

depending on whether Python 3.10 or Python 3.11 is installed.

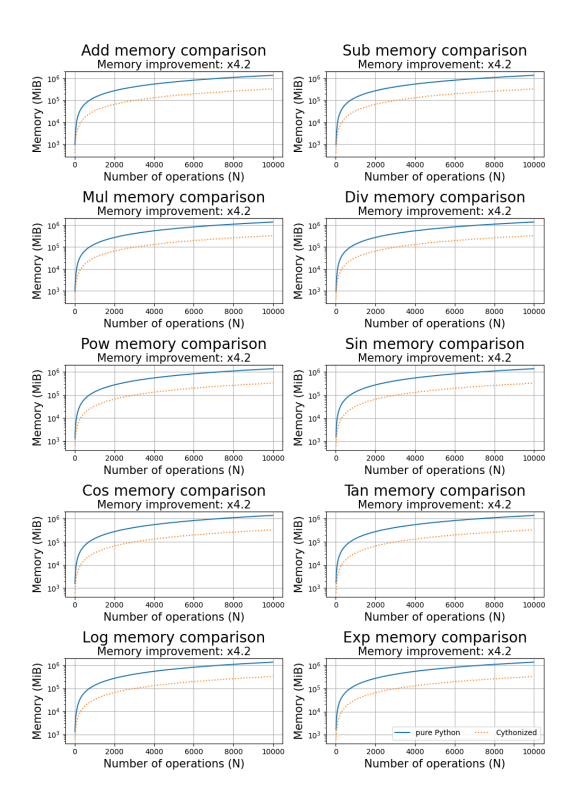


Figure 2: Performance of the Cythonized and pure Python versions of the dual_autodiff functions in terms of memory usage.

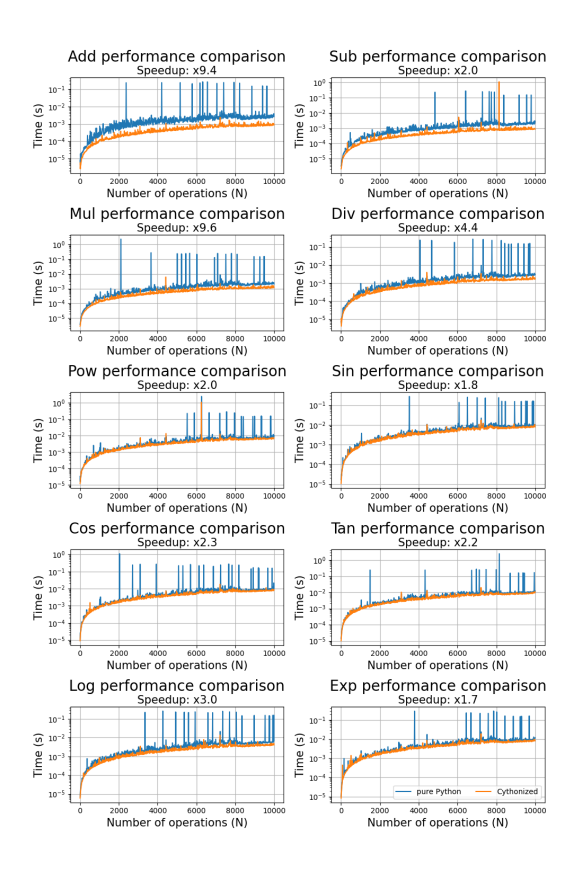


Figure 3: Performance of the Cythonized and pure Python versions of the dual_autodiff functions in terms of time taken.

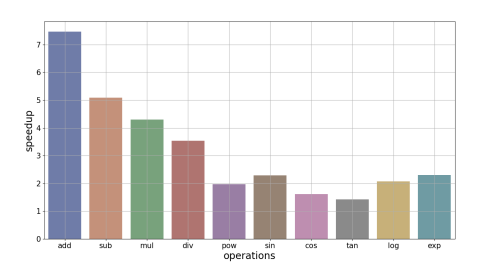


Figure 4: Averaged speedup of Cythonized version of dual_autodiff compared to the time taken by the pure Python version.

11 Docker

A Dockerfile was created such that the tutorial notebook dual_autodiff.ipynb can be run using both dual_autodiff and dual_autodiff_x packages that are installed from wheels.

This can be compiled by running:

```
docker build -t dual_autodiff-img .
```

And then to use the Docker image:

```
docker run -p 8888:8888 dual_autodiff-img
```

12 Summary

A package that implements a dual number class for automatic differentiation was implemented in Python 3. This package was extended such that partial differentiation is natively possible, collections of Dual objects can be acted on by class methods, and additional trigonometric functions were added. A testing suite was added to be used by pytest. The package was then Cythonized to take advantage of C/C++ libraries and to allow for fast program execution. The package was also built then into wheels specifically for Python 3.10 and 3.11 in a Linux environment and uploaded to Gitlab.

References

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- [7] Rickerby J, Jadoul Y, Darbois M, Schreiner H, Grzegorz B. cibuildwheel; 2017. Available from: https://github.com/pypa/cibuildwheel.
- [8] jupynotex;. Available from: https://github.com/facundobatista/jupynotex.

A Jupynotex

Jupynotex [8] was used to generate Jupyter Notebook code blocks.

B Use of auto-generation tools

Auto-generation tools were used to help parse error messages throughout the project and to help format this LATEX report.

Auto-generation tools were also used for code prototyping with the __array_ufunc__ and __array_function__ methods and code alteration when Cythonizing the package.

Auto-generation tools were not used elsewhere, for code generation, writing, or otherwise.