Automatic Differentiation with Dual Numbers



Computing Research for Data Intensive Science

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1 Introduction

This report presents the development and implementation of a Python package, dual_autodiff, designed to perform automatic differentiation using dual numbers. Automatic differentiation is a cornerstone of modern computational techniques, particularly in machine learning and numerical optimization. This project involves creating a dual number framework in Python, Cythonising the package for performance improvement, and validating the implementation through rigorous testing and comparisons.

2 Background

The aim of this section is to provide a basic understanding of dual numbers and how they can be applied for automatic differentiation.

2.1 Dual Numbers & Algebraic Properties

Dual numbers[1, 2] are a hypercomplex number system, these are expressed in the form $a + \varepsilon b$, where $a, b \in \mathbb{R}$, and ε is the infinitesimal unit which satisfy $\varepsilon^n = 0$, for $n \geq 2$, $n \in \mathbb{N}$, and with $\varepsilon \neq 0$. From this definition, one can derive the following algebraic properties of dual numbers.

Let us define x and y as dual numbers, such that:

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

$$y = c + \varepsilon d \tag{2}$$

where $a, b, c, d \in \mathbb{R}$.

2.1.1 Addition & Subtraction

Adding dual numbers:

$$x + y = a + \varepsilon b + c + \varepsilon d = a + c + \varepsilon (b + d) \tag{3}$$

Subtracting dual numbers:

$$x - y = a + \varepsilon b - (c + \varepsilon d) = a - c + \varepsilon (b - d) \tag{4}$$

2.1.2 Multiplication & Division

Multiplying dual numbers:

$$xy = yx = ac + \varepsilon(ad + bc) \tag{5}$$

Dividing dual numbers:

$$\frac{x}{y} = \frac{a}{c} + \varepsilon \left(\frac{b}{c} - \frac{ad}{c^2}\right) \tag{6}$$

2.1.3 Power

Dual number to the power of a dual number:

$$x^{y} = a^{c} \left[1 + \varepsilon \left(\frac{cb}{a} + \log(a)d \right) \right]$$
 (7)

Dual number to the power of a real number:

Let $m \in \mathbb{R}$, then

$$x^m = a^m + \varepsilon m a^{m-1} b \tag{8}$$

Real number to the power of a dual number:

Let $m \in \mathbb{R}$, then

$$m^y = a^m [1 + \varepsilon \log(m)d] \tag{9}$$

All of the algebraic results provided are implemented in the dual.py, a Python file containing the Dual class for the package dual_autodiff (same applies for the cythonised version dual_autodiff_x).

2.2 Automatic Differentiation with Dual Numbers

Dual number can be applied for automatic differentiation, here is how. Consider any n degree polynomial[3], P, whose domain is x;

$$P(x) = p_0 + p_1 x + p_2 x^2 + \dots + p_n x^n$$
(10)

Now, allowing x to have a real and dual part, i.e. let $x = a + \varepsilon b$, then

$$P(a+\varepsilon b) = p_0 + p_1(a+\varepsilon b) + p_2(a+\varepsilon b)^2 + \dots + p_n(a+\varepsilon b)^n$$

Using equation (8), one can expand the above polynomial, and then group terms together as follows;

$$P(a + \varepsilon b) = p_0 + p_1 a + p_2 a^2 + \dots + p_n a^n + \varepsilon (p_1 b + 2p_2 a b + \dots n p_n a^{n-1} b)$$

= $P(a) + \varepsilon b (p_1 + 2p_2 a + \dots n p_n a^{n-1})$

This reduces to

$$P(a + \varepsilon b) = P(a) + \varepsilon b P'(a) \tag{11}$$

One can extend the same principle to general functions (real and analytical) using the Taylor series expansion[3],

$$f(a+\varepsilon b) = \sum_{n=0}^{\infty} \frac{f^{(n)}(a)b^n \varepsilon^n}{n!} = f(a) + \varepsilon b f'(a)$$
 (12)

This is a very powerful result that is at the base of automatic differentiation with dual numbers. If you notice, one can construct the domain of a function based on dual numbers such that b = 1 hence Eq.(12) reduces to

$$f(a+\varepsilon) = f(a) + \varepsilon f'(a) \tag{13}$$

Thus, for a real and analytical function defined on dual numbers, the real part of the function corresponds to the function itself evaluated at a, while the dual part represents the derivative of the function evaluated at a.

2.3 Existing Solutions

There are several packages that have adopted automatic differentiation, the most common and used are TensorFlow and JAX, both are used for machine learning, in particular for training neural networks, where methods like back-propagation, stochastic gradient descent (SGD), ADAM, and many more require derivative computation, making automatic differentiation a crucial tool for machine learning (For more information see TensorFlow and JAX).

3 Repository Overview

This section highlights the package structure and main features. The primary objective was to develop a Python package, **dual_autodiff**, for automatic differentiation using dual numbers. After completing the Python implementation, the package was optimized by converting it into Cython. Cythonising involves translating Python code into C or C++ extensions, improving performance through low-level optimisations and static typing. This process results in faster execution by compiling the code into machine-readable formats like .so or .pyd files, which can be seamlessly imported into Python.

Additionally, a numerical differentiation module was developed and also Cythonised to enhance its efficiency. The full package structure and details can be explored on the GitHub repository. Furthermore, wheels for Linux systems were created to facilitate easy installation.

Comprehensive documentation for the package was generated using Sphinx, a tool for creating well-structured and navigable documentation. Written in reStructuredText or Markdown, Sphinx converts documentation into formats like HTML, PDF, and ePub. For this project, HTML documentation includes all API details, enriched with meaningful examples and comments extracted from docstrings. While the repository is named dual_autodiff on GitHub, it is referred to as dual_autodiff consistently throughout this report.

3.1 Overview of the Python & Cython Packages

The repository containing the packages is divided into five directories, docs, src, wheel_contents and wheelhouse, and five files namely, .gitignore, LICENSE, README.md, pyproject.toml and setup.py. Now a quick overview of each file and directory including their objectives.

3.1.1 docs

The directory docs contains the required files for automatically generate documentation, this consists of:

- The directory _build contains html and doctrees, generated using make clean (to remove old documentation) and make html (to build the documentation). These commands should be run in an active virtual environment within the docs directory (see details in the README.md).
- The pag directory includes documentation pages in .rst format, such as introduction.rst, quick_start.rst, and api_reference.rst. These plain-text files are used for structured documentation.

- Makefile automates tasks like building or cleaning documentation with rules for compilation and dependencies.
- index.rst serves as the main file for organizing documentation pages.
- dual_autodiff.ipynb is a Jupyter Notebook with examples and tutorials for using dual_autodiff and dual_autodiff_x, including exercises.
- Solutions.ipynb provides answers to exercises in dual_autodiff.ipynb.
- conf.py configures Sphinx with metadata, extensions, output formats (e.g., HTML), and paths for source files and templates.

The theme adopted in the documentation is from Read the Docs.

3.1.2 src

The directory src contains the packages dual_autodiff and dual_autodiff_x (Python and Cython respectively).

dual_autodiff	dual_autodiff_x	tests
initpy	initpy	initpy
dual.py	dual.pyx	test_dad.pyx
n_diff.py	n_diff.pyx	test_ndiff.pyx
version.py	version.py	/

Table 1: This table aims to illustrate what files the directories dual_autodiff, dual_autodiff_x and tests contain.

- __init__.py: Marks directories as Python packages for import.
- dual.py and dual.pyx: Contain the Dual and DualX classes, which perform dual number algebra and support operations like trigonometric, hyperbolic, exponential, and logarithmic functions. They accept inputs as int, float, or array.
- n_diff.py and n_diff.pyx: Define the NumDiff and NumDiffX classes for numerical differentiation. They support methods like forward, central, backward difference, and second-order differentiation.
- version.py: Manages the package or project version.
- test_dad.py and test_ndiff.py: Run test suites for Dual and NumDiff classes to validate functionality.
- __init__.py: Converts test files into packages, enabling test suite execution in Jupyter Notebooks or via terminal commands like pytest-s tests/*.

Please note, there is not test suits for the Cython packages, this is beyond the scope of this project.

3.1.3 wheelhouse & wheel_contents

The wheelhouse is the directory where build wheel files (.wh1) are stored. When using tools like cibuildwheel, pip wheel, or other Python packaging tools, the generated wheels, in most cases, will be automatically stored in the directory wheelhouse by convention. The main purposes of this directory is to store compiled wheels for distribution or installation and to provide a centralised location for all binary file for a package.

The **wheel_contents** is a directory, containing compiled files (in this project .so files), automatically generated when "unzipping" the wheelhose directory. Evidence of wheels working:

```
root@T800:/mnt/c/Users/mmanc# cd /root
root@T800:~# mkdir wheels_testing
root@T800:~# cd /root/wheels_testing/
root@T800:~/wheels_testing# git clone
https://gitlab.developers.cam.ac.uk/phy/data-intensive-science-
mphil/assessments/c1_coursework1/mem97.git
Cloning into 'mem97'...
Username for 'https://gitlab.developers.cam.ac.uk': mem97
Password for 'https://mem97@gitlab.developers.cam.ac.uk':
remote: Enumerating objects: 441, done.
remote: Counting objects: 100% (441/441), done.
remote: Compressing objects: 100% (289/289), done.
remote: Total 441 (delta 181), reused 374 (delta 139), pack-reused 0
(from 0)
Receiving objects: 100% (441/441), 8.77 MiB | 13.21 MiB/s, done.
Resolving deltas: 100% (181/181), done.
root@T800:~/wheels_testing# python3 -m venv new_env
root@T800:~/wheels_testing# source new_env/bin/activate
(new_env) root@T800:~/wheels_testing# cd mem97
(new_env) root@T800:~/wheels_testing/mem97# pip install
wheelhouse/dual_autodiff_x-0.1.0-cp312-cp312-
manylinux_2_17_x86_64.manylinux2014_x86_64.whl
Processing ./wheelhouse/dual_autodiff_x-0.1.0-cp312-cp312-
manylinux_2_17_x86_64.manylinux2014_x86_64.whl
Installing collected packages: dual-autodiff-x
Successfully installed dual-autodiff-x-0.1.0
(new_env) root@T800:~/wheels_testing/mem97# python
```

Note! The wheels were generated with Python 3.12, this is not compatible with CSD3 Python version, hence I had to test it on wsl.

3.1.4 Other files

README.md provides an introduction and essential details about the repository. LICENSE specifies usage, modification, and distribution terms, with this project using the UNILICENSE (see unilicense.org).

.gitignore lists files and directories for Git to ignore, such as temporary files or build artifacts (e.g., adding *.pyx prevents tracking of such files; see .gitignore). pyproject.toml, introduced in PEP 518, defines build system requirements and settings

for Python projects, standardizing metadata and dependencies (see pyproject.toml). setup.py manages project metadata, dependencies, and build instructions, acting as a core file for Python packaging with tools like setuptools (see setup.py).

Both pyproject.toml and setup.py ensure all dependencies are installed when running pip install . or pip install -e ., with -e enabling editable installations. Follow the repository setup instructions in the README.md.

3.2 Structural Difference Between dual.py & dual.pyx

The files dual.py and dual.pyx initialise the class Dual for the Python and Cython packages respectively. The Python and Cython implementations of the Dual class differ primarily in their focus on performance and usability. The Python version is simple, dynamically typed, and easy to understand, making it ideal for development, prototyping, and use cases where performance is not critical. In contrast, the Cython version introduces static typing (cdef) and compiles to C, which significantly enhances execution speed and reduces runtime overhead, making it suitable for performance-critical applications. Additionally, the Cython version uses properties for controlled attribute access, whereas the Python version directly accesses attributes without encapsulation. While the Python implementation is portable and runs on any standard interpreter, the Cython implementation requires a Cython compiler and additional setup. Ultimately, the Python version prioritizes readability and ease of use, while the Cython version focuses on efficiency and optimized numerical computation.

4 Results & Examples

In this section we want to demonstrate the accuracy of the implementation of the packages by comparing their results with known derivatives, discuss performance and potential application.

4.1 Validation

To demonstrate the packages accuracy and consistency, in the dual_autodiff.ipynb notebook, there are a full demonstration on how to use the packages from the simplest tasks, i.e. constructing a dual number, to more complex ones such as, returning the dual part of a function constructed with dual variables.

4.1.1 Simple example

Starting off with the simple task that one expects from both Python and Cython packages, input two numbers, output the numbers with allocation to real and dual part.

```
# Importing required package

# Pure Python
from dual_autodiff import Dual
from dual_autodiff import NumDiff

# Cythonised
```

```
8 from dual_autodiff_x import DualX
9 from dual_autodiff_x import NumDiffX
```

Check if allocation task works correctly

```
x = Dual(2,1)
xc = DualX(2,1)

print('Pure Python:')
print(f'x = {x}')
print(f'The real part of x is {x.real}')
print(f'The dual part of x is {x.dual}')
print('')
print('Cythonised:')
print(f'xc = {xc}')
print(f'The dual part of xc is {xc.real}')
print(f'The dual part of xc is {xc.real}')
print(f'The dual part of xc is {xc.dual}')
```

Output:

```
Pure Python:
x = Dual(real = 2, dual = 1)
The real part of x is 2
The dual part of x is 1

Cythonised:
xc = Dual(real = 2, dual = 1)
The real part of xc is 2
The dual part of xc is 1
```

From the above output it is clear that both packages are executing the simple task correctly.

Division and Power example

Let $x = 2 - \varepsilon 5$ and $y = 4 + \varepsilon 7$, our objective is to compute x/y and y^x coding equations (6, 7) in Python, use the result as a benchmark to compare and the packages output when executing the same tasks.

```
import numpy as np
def dual_div(a,b,c,d):
    return f"real={a/c}, dual={b/c - (a*d)/(c**2)}"

# Defining eq. (7)
def dual_pow(a,b,c,d):
    return f"real={a**c}, dual={a**c*(c*b/a + np.log(a)*d)}"

# Example with a=2, b=-5, c=4 and d=7

# Computation with the above functions
```

```
13
   div_res = dual_div(2, -5, 4, 7)
   pow_res = dual_pow(4,7,2,-5)
15
16
   # Using Dual and DualX packages
17
   # Assigniq vales
18
   x,y=Dual(2,-5),Dual(4,7) # Python
19
   xc,yc=DualX(2,-5),DualX(4,7) # Cython
21
   # Printing results and comparing
22
   print('Division Results (x/y):')
23
   print('Result using eq 6', div_res)
24
   print('Python', x/y)
25
   print('Cython', xc/yc)
   print('')
27
   print('Power Results (y**x):')
28
   print('Result using eq 7', pow_res)
29
   print('Python', y**x)
   print('Cython', yc**xc)
```

Output:

```
Division Results (x/y):
Result using eq 6 real=0.5, dual=-2.125
Python Dual(real = 0.5, dual = -2.125)
Cython Dual(real = 0.5, dual = -2.125)

Power Results (y**x):
Result using eq 7 real=16, dual=-54.90354888959125
Python Dual(real = 16, dual = -54.90354888959125)
Cython Dual(real = 16, dual = -54.90354888959125)
```

The results provided from the defined functions dual_div and dual_pow and the two packages are the same. Unfortunately, testing every single function in the packages cannot be presented in this report. However, the reader is strongly advised to use the notebooks available and do the exercises.

4.1.2 Test Suit

As mentioned in the previous section, there is a test suit for the Dual and NumDiff. To run the test suit on your bash terminal (make sure you are in the right directory (src) and you virtual environment is active), execute the command pytest-s tests/*.

Alternatively, on the Jupyther Notebook

```
import ipytest
from tests import TestDual, TestNumDiff

TestDual
TestNumDiff
ipytest.run()
```

Output:

Note! The output number of successful tests displayed is different from the test executed in the terminal and the test executed in the notebook, this is because in the terminal the test output displays each assert in the classes TestDual and TestNumDiff, i.e. 43 assert overall. While the test executed in the notebook, displays the number of functions in each class that passed the test, i.e. 4 functions in TestNumDiff and 19 functions in TestDual.

4.2 Examples & Applications

Having demonstrated the package validation, it is now time to apply it for automatic differentiation. To perform automatic differentiation using the classes Dual and DualX, we are going to present a simple example:

Consider the function $f(x) = \sin x + \sinh x$, we want to compute the derivative of f(x) at x = 2:

```
# Initialise variable
2 # Set dual part equal to 1, set real part x.real=2, differentiating at x=2
```

¹In Python, assert is a statement used for debugging that tests whether a condition is True. If the condition evaluates to False, it raises an AssertionError with an optional error message.

```
x=Dual(2,1) # Python
   xc=DualX(2,1) # Cython
   # Contruct function with dual variables
6
   f_x = x.sin() + x.sinh() # Python
   f_xc = xc.sin() + xc.sinh() # Cython
   # Computing derivatives
10
   analytical_der = np.cos(2) + np.cosh(2)
11
12
   # Printing results
13
   print('Derivative of f(x) at x=2:')
14
   print(f'Analytical result df/dx={analytical_der}')
15
  print(f'Automatic derivative with Python df/dx={f_x.dual}') # return dual
  # part for derivative
17
  print(f'Automatic derivative with Cython df/dx={f_xc.dual}')
```

Output:

```
Derivative of f(x) at x=2:
Analytical result df/dx=3.346048854536489
Automatic derivative with Python df/dx=3.346048854536489
Automatic derivative with Cython df/dx=3.346048854536489
```

If the user wants to visualise the derivative over a range of values, this is how is done:

Consider the same function as before, $f(x) = \sin x + \sinh x$, instead of computing the derivative at a single point, we now want to compute it over a range of x-values, and plot the results. Output:

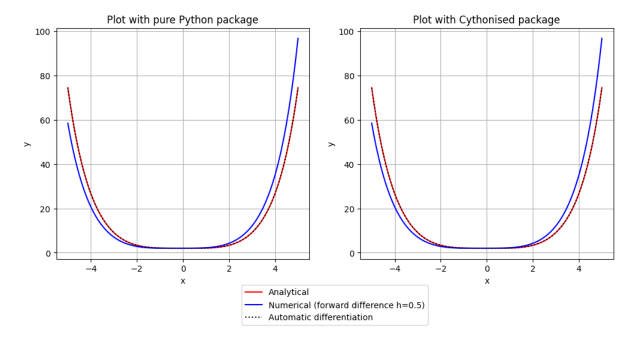


Figure 1: Plot, analytical derivative, automatic derivative, and Numerical derivative, using Python and Cython separately (see Notebook)

Task 5 One of our task was for this project was to compute the derivative of the function $f(x) = \log(\sin(x)) + x^2 \cos(x)$ at the point x = 1.5, using three different methods, analytical derivative, numerical derivative and automatic differentiation, to then compare the results from all three methods.

By first computing the derivative of f(x), for a fixed h-value (step size), and presented the results in a tabular format using pandas.

Results:

Method	Results	Ratio	Absolute Error
Automatic Differentiation	-1.961237	1.000000	0.000000
Forward Differentiation	-1.996346	1.017901	0.035109
Central Differentiation	-1.961308	1.000036	0.000071
Backward Differentiation	-1.926270	0.982171	0.034967

Table 2: Comparison of Differentiation Methods(code in the Notebook)

Plotting the ration over $x \in [1, 3]$:

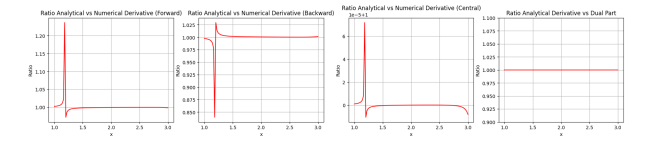


Figure 2: Shows difference in ratio, between analytical solution, and all the numerical methods including automatic differentiation. One can observe from the last plot on the right, that the automatic derivative is exact. (see code in Notebook)

One can observe from Figure 2, that the automatic differentiation with dual numbers is exact. The next plot is a $loglog^2$ -plot, where we are comparing the accuracy level of the numerical derivatives methods as the step size, h, value varies.

²A log-log plot is a type of plot that uses logarithmic scales for both the x-axis and the y-axis. It is useful for visualizing relationships where both variables span several orders of magnitude, such as power-law relationships.

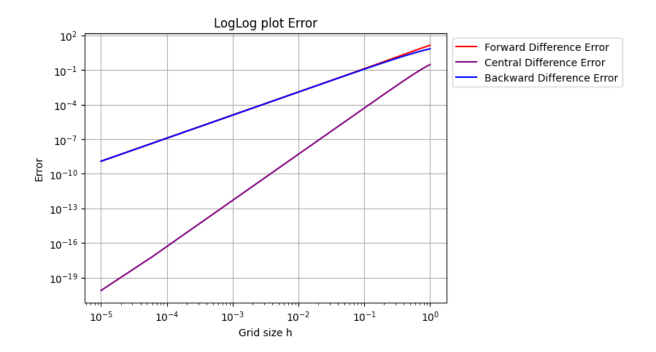


Figure 3: As one can expect, for all methods, as h decreases so does the error (see code in Notebook). Note the error is evaluated on automatic differentiation using the class Dual.

Comments on Figure 3

- 1. Forward Difference (Red):The error decreases linearly as h decreases, indicating first-order accuracy i.e. $\mathcal{O}h$.
- 2. Central Difference (Purple): The error decreases at a steeper rater compared to the other two difference methods, showing second-order accuracy i.e. $\mathcal{O}h^2$.
- 3. Backward Difference (Blue): Similarly to the Forward Difference method, the error decreases linearly, indicating first-order accuracy i.e $\mathcal{O}h$.

Comments

- Central Difference is the most accurate method as it achieves faster error reduction with decreasing h.
- Forward Difference and Backward Difference are less accurate but exhibit comparable performance.

4.3 Performance

Comparing Performance of the Pure Python Version and the Cythonised Version

To compare performance between the pure Python vs the Cythonised versions of the package, we are going to use the module timeit.

The timeit module in Python is a standard library tool used to measure the execution time of small code snippets. It is particularly useful for benchmarking and identifying performance bottlenecks.

Key Features of timeit

1. Accurate Timing:

- timeit disables unnecessary collections and runs code multiple times to provide a more accurate measurement of execution time.
- By default, timeit outputs an estimate of time per loop, including the mean time and its standard deviation.

2. Easy to Use:

• You can measure the execution time of code directly in a script or interactively in the Python shell.

3. Adaptive:

• You can control the number of repetitions and iterations to balance accuracy and performance.

For our purposes, we do not need to customize timeit; instead, we are going to use its default features. For more information on how to use timeit, please see the official documentation.

Comparison Objectives

We want to compare the following performances:

Dual vs DualX

Aim to perform the comparison twice (this will also be b):

- Using the simplest function (i.e., returning a dual number).
- Using a more complex function (taking the dual and real part separately of a function).

After performing tests with 10 runs and 10^7 loops, this is the output:

```
Simple Test
Python:

148 ns ± 3.99 ns per loop (mean ± std. dev. of 10 runs, 10,000,000 loops each)
Cython:

88.1 ns ± 2.02 ns per loop (mean ± std. dev. of 10 runs, 10,000,000 loops each)

Complex Test
Python:

10.1 s ± 65.3 ns per loop (mean ± std. dev. of 10 runs, 10,000,000 loops each)

Cython:

9.39 s ± 1.29 s per loop (mean ± std. dev. of 10 runs, 10,000,000 loops each)
```

This experiment was repeated for a fixed number of runs (default 7 runs), and a range of values for loops, i.e. loops = [1000, 5000, 10000, 50000, 100000, 500000, 1000000].

Output:

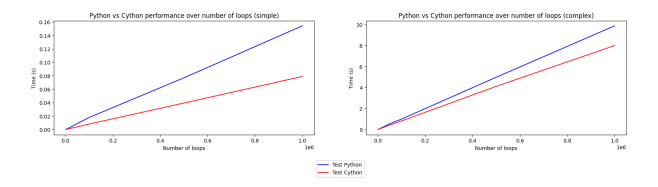


Figure 4: As one can expect, the Cythonised package is quicker that the pure Python (see code in Notebook). Note the error is evaluated on automatic differentiation using the class Dual.

Performance Comparison Results

From the above results, one can notice that the Cythonised version of the package is faster for both tests (as one might expect). In the simple test, the Cythonised version is significantly faster than the pure Python version, but there is not much difference between the two for the complex test in terms of performance.

Difference Between the Two Tests

Simple Test: In the simple test, we constructed a function that runs the simplest task. It takes two variables as input, which are allocated as the real and dual parts of a number, i.e., Dual(a,b) for the pure Python version and DualX(a,b) for the Cythonised version. Here, the Cythonised version is much faster.

Complex Test: In the complex test, we constructed a function that takes two variables as input and allocates them into the real and dual parts. There are two major differences between the complex and simple tests:

1. In the simple test, we allocate input into the real and dual parts. In the complex case, we allocate the input to a dual number x. Then we evaluate the function:

$$f(x) = \sin x + \cos x + x^2 e^x + \tanh x$$

with the dual number x.

2. After evaluating f(x) at $x = a + \epsilon b$, the functions test_dual_complex and test_dual_x_complex return the real and dual parts separately. This is not a problem for the pure Python version as no major modifications were required to return .real and .dual separately. However, this caused some issues when Cythonising the package, i.e., Cython did not recognise .real and .dual. To overcome this problem, two extra functions were implemented using the @property decorator:

• def real(self): to return .real.

• def dual(self): to return .dual.

This additional implementation might be one of the reasons why, for the complex test, the Cythonised version outperforms the pure Python version by only $0.71 \,\mu s$ (this is the result obtained when running the code; the user may get a different answer). Furthermore, when defining input variables with cdef, object was utilised instead of double. This significantly slows down performance but allows more flexibility, e.g., accepting arrays as inputs.

Difference Between double and object

double:

double represents a C-style double-precision floating-point number. This is used when high-performance numerical computation is required, and it works directly with C-style numeric types. double has a fixed size (usually 8 bytes) and does not involve Python's memory management, making it much faster than Python's float (which is an object type).

Limitations of double:

- Cannot handle Python's arbitrary-precision floats.
- Cannot be None or any other non-numerical value.
- Less flexible than object; for example, double cannot handle arrays.

object:

object represents a generic Python object and can hold any type of Python data (e.g., int, float, list, str, or custom objects). It is generally used for its flexibility, as it allows interaction with Python's dynamic typing system. However, in terms of memory usage, object is more expensive than double because it uses Python's heap memory and is managed by Python's garbage collector.

Limitations of object:

• Significantly slower than double.

5 Conclusion

The development of the dual_autodiff package successfully demonstrates the applicability of dual numbers in automatic differentiation, providing precise and efficient derivative computations. By implementing a Python-based solution and enhancing it with Cython, the project highlights the performance trade-offs between simplicity and computational speed.

Validation through examples and rigorous testing confirms the package's accuracy and robustness. Additionally, the performance analysis emphasizes the benefits of Cython for performance-critical applications. Packaging the project with wheels ensures compatibility and ease of distribution.

This work not only fulfils the project objectives but also lays a foundation for potential extensions in areas like neural network training and advanced numerical optimization tasks.

References

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