

- pyaudi: A truncated Taylor polynomial algebra toolbox
- <sup>2</sup> for differentiable intelligence, automatic
- <sup>3</sup> differentiation, and verified integration applications.
- 4 Dario Izzo 10 1, Francesco Biscani<sup>2</sup>, and Sean Cowan 10 1
- <sup>5</sup> 1 Advanced Concepts Team, European Space Research and Technology Center (Noordwijk, NL) 2 Max
- Planck Institute for Astronomy (Heidelberg, DE)

#### **DOI:** 10.xxxxx/draft

#### **Software**

- Review 🗗
- Repository 🗗
- Archive ♂

# Editor: Open Journals ♂ Reviewers:

@openjournals

Submitted: 01 January 1970 Published: unpublished

#### License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

# Summary

pyaudi is a Python toolbox developed at the European Space Agency that implements the algebra of truncated Taylor polynomials to achieve high-order order, forward mode, automatic differentiation in a multivarate setting. This form of forward mode automatic differentiation is implemented via C++ class templates exposed to python using pybind11. This allows the generalized dual number type to behave like a drop-in replacement for floats (or other scalar types), while operator overloading propagates derivatives automatically.

All standard mathematical functions are implemented exploiting the nil-potency property of exponentiation in the algebra of truncated Taylor polynomials.

On top of the algebra of truncated Taylor polynomials, pyaudi also offers an implementation of Taylor models (Makino, 1998), which combines truncated Taylor polynomials with an interval bounding their truncation error as well as a number of miscellaneous algorithms useful for applications in differential intelligence, high-order automatic differentiation, verified integration and more.

## Statement of need

pyaudi enables users to compute and manipulate order n Taylor expansions of generic computational graphs as well as bound precisely the truncation error introduced using its corresponding Taylor model. The resulting representations of program outputs can be used to perform fast Monte Carlo simulations, rigorous uncertainty analyses, local inversions of output-input relations as well as high-order sensitivity analysis. The package implements the approach to high-order automated differentiation perfectioned by Berz and Makino ((Berz et al., 2014), (Makino, 1998)) while introducing original implementation details aimed at increased efficiency in the polynomial multiplication routines and bounding of Taylor models.

The C++/C library DACE (Massari et al., 2018) also offers an implementation of the differential algebra of truncated Taylor polynomials, (same as pyaudi but with the addition of extra operators completing the algebra into a differential algebra). As opposed to pyaudi, DACE makes use of a polynomial multiplication routine relying on static memory allocations for the storage of monomial coefficients. As outlined in the comparison reported, the difference makes DACE more efficient for single evaluations, an advantage that is lost when evaluating in batches

The Julia library TaylorSeries.jl/TaylorModels.jl (Benet et al., 2019) implements Taylor models to compute guaranteed bounds on generic Taylor series, the approach used is very different



from what implemented in pyaudi and a preliminary comparison, reported below, shows how it can be greatly outpermed by pyaudi.

## 41 Key aspects

43

44

47

48

50

51

53

54

55

57

58

- The main features of pyaudi are:
  - Efficient truncated polynomial arithmetic in arbitrary dimensions, built on top of Obake, a C++ library for symbolic manipulation of sparse multivariate polynomials, truncated power series, and Poisson series. Unlike other packages, which often face severe memory bottlenecks as the polynomial order or number of variables grows, pyaudi avoids large static memory allocations and keeps computations memory-efficient, at the cost of some extra bookeeping.
  - Vectorized generalized dual numbers, enabling simultaneous evaluation of identical computational graphs at multiple expansion points. This makes it possible to compute high-order tensors efficiently while amortizing the overhead of the extra bookeeping introduced by the use of Obake.
  - Taylor models implemented using Bernstein polynomials for bounding the range of multivariate polynomials. A comparable open-source package, called TaylorModels.jl, calculates bounds using Horner's scheme combined with interval arithmetic. A quick test in the next section shows the significant speedup introduced using pyaudi for even a relatively simple trivariate polynomial.
  - Map inversion algorithm, implementing the algorithm described in (Berz et al., 2014), thus allowing local inversion of input-output relations of generic computational graphs.

#### 60 Comparison with DACE

### 61 Comparison with DACE

- For the comparison with DACE, we take two cases: One with simple multiplication between Taylor polynomials. One with vectorization enabled (in audi since it does not exist in DACE).
- 64 Multiplication
- We use two tenth-order polynomials of the form:

$$p1 = (1 + x1 + x2 + \dots + xn)^{10}$$
  
$$p2 = (1 - x1 - x2 - \dots - xn)^{10}$$

where x1 etc. are variables. These polynomials are then multiplied and timed. The speed up of pyaudi w.r.t. DACE is given below in seconds. It can be seen that pyaudi is faster from nvars + order  $>\approx 19$ .

$nvars \!\!\downarrow Order \!\!\to$	6	7	8	9	10	11	12	13	14	15
6	0.272	0.119	0.0704	0.145	0.193	0.392	0.389	0.488	0.984	1.13
8	0.152	0.108	0.169	0.399	0.67	1.28	1.41	3.19	6.01	8.76
10	0.205	0.173	0.386	0.637	1.38	2.95	7.15	10.9	19.9	30.2
12	0.134	0.524	0.548	1.47	2	6.09	14.3	24	35	55.7

#### 69 Vectorization-enabled multiplication

To showcase the vectorization, we multiply the following polynomial (where each variable has a variable number of coefficients) five times with itself and time the operation:



$$p1 = \frac{c_v + x1 + x2 + \dots + xn}{c_v - x1 - x2 - \dots - xn}^5$$

where  $c_v$  are coefficients. The results are displayed in three tables per number of variables below. It can be seen that, from  $\sim$ 64 points onwards, pyaudi is faster than DACE. It should be noted that this test is only indicative due to the limited study using an arbitrary choice of a polynomial both for the single-thread multiplication as well as the vectorized version.

#### 76 2 variables

$\overline{points\!\!\downarrow Order  o}$	1	2	3	4	5	6	7	8	9
16	0.256	0.267	0.219	0.208	0.115	0.293	0.23	0.414	0.367
64	1.18	1.36	1.23	0.861	0.954	1.64	1.44	1.67	0.251
256	4.3	4.66	3.79	0.56	0.411	0.677	0.644	0.648	0.68
1024	6.81	0.539	0.776	0.685	0.54	0.745	0.628	0.633	0.632
4096	0.387	0.971	0.734	0.767	0.718	1.03	0.809	0.949	0.932
16384	1.26	1.35	0.998	0.727	0.834	1.07	0.934	1.04	0.9

#### 77 5 variables

$\overline{points\!\!\downarrow Order  o}$	1	2	3	4	5	6	7	8	9
16	0.193	0.34	0.273	0.304	0.0819	0.139	0.153	0.164	0.195
64	0.973	1.34	0.192	0.197	0.196	0.348	0.378	0.461	0.552
256	3.77	0.401	0.316	0.31	0.343	0.686	0.793	0.969	1.37
1024	1.22	0.66	0.427	0.425	0.462	0.91	1.01	1.5	1.93
4096	1.52	0.733	0.497	0.545	0.663	0.966	1.22	1.72	2.38
16384	1.86	1.05	0.616	0.616	0.649	1.45	1.76	2.63	2.87

# 78 10 variables

$points \!\!\downarrow Order  o$	1	2	3	4	5	6	7	8	9
16	0.513	0.199	0.0438	0.0688	0.0797	0.229	0.291	0.464	0.526
64	1.31	0.138	0.152	0.182	0.262	0.712	0.807	1.51	2.25
256	4.33	0.487	0.388	0.403	0.659	1.8	2.5	4.35	5.51
1024	1.77	0.971	0.556	0.675	1.14	3.52	5.3	8.31	9.92
4096	2.35	0.763	0.593	1.35	1.88	5.03	7.55	12.5	15.5
16384	2.59	0.889	0.66	1.78	1.97	5.95	8.52	13.2	15.7

## 79 Comparison with TaylorModels.jl

We test the performance of the implementation of Taylor models in pyaudi against the Julia package TaylorModels.jl. To perform the comparison we use three functions f,g,h: one

univariate, one bivariate and one trivariate defined below. We then construct Taylor models of

all the variables separately and time the evaluation of the corresponding Taylor model. The

84 comparison is made on a single CPU machine.



$$f(x,y,z) = \frac{4\tan(3y)}{3x + x\sqrt{\frac{6x}{-7(x-8)}}} - 120 - 2x - 7z(1+2y)$$

$$-\sinh\left(0.5 + \frac{6y}{8y+7}\right) + \frac{(3y+13)^2}{3z} - 20z(2z-5)$$

$$+ \frac{5x\tanh(0.9z)}{\sqrt{5y}} - 20y\sin(3z)$$

$$g(x,y) = \sin(1.7x+0.5)(y+2)\sin(1.5y)$$

$$h(x) = x(x-1.1)(x+2)(x+2.2)(x+2.5)(x+3)\sin(1.7x+0.5)$$

Dimen-	Package	Remainder Bound (Order 1)	Remainder Bound (Order 15)	Speed Comparison
h(x)	Taylor- Models.jl	1e+2	1e-5	~1–1.5× faster than pyaudi
	pyaudi	1e+2	1e-5	$\sim$ 1–1.5 $ imes$ slower than TaylorModels.jl
g(x, y)	Taylor-	$1\mathrm{e}{+1}$	1e-6	Slower: pyaudi is $5 \times$ faster (order 3),
	Models.jl			$15 \times$ faster (order 15), $7800 \times$ faster (order 1, edge case)
	pyaudi	1e+1	1e-6	Faster (see above)
f(x, y, z)	Taylor-	1e+0	1e-11	Slower: pyaudi is $8 \times$ faster (order 3),
	Models.jl			$155 \times$ faster (order 15), $13000 \times$ faster (order 1, edge case)
	pyaudi	1e-1	1e-17	Faster (see above)

- 185 In the table above, a clear trend can be seen both in terms of speed and accuracy. For univariate
- 58 Taylor models, TaylorModels.jl and pyaudi have similar performances. At two dimensions,
- while the remainder bounds are comparable in size, pyaudi is significantly faster, with the
- speedup increasing with the order of the polynomial. At three dimensions, pyaudi produces
- 89 significantly tighter bounds and is again significantly faster, with the speedup increasing with
- 90 the order of the polynomial.

## References

100

- A number of references to relevant work and algorithms implemented in pyaudi are:
  - (Biscani, 2020)
  - (Makino, 1998)
- (Titi & Garloff, 2019)
- 96 Other software packages that do similar things are:
  - JAX (Bradbury et al., 2018)
    - TensorFlow (Abadi et al., 2015)
  - PyTorch (Paszke et al., 2019)
  - COSY INFINITY (Makino & Berz, 2006)
- DACE (Massari et al., 2018)
- TaylorSeries.jl/TaylorModels.jl (Benet et al., 2019)
  - CORA (Althoff, 2015)



# Ongoing research

105

107

108

109

- EclipseNET (Acciarini, Biscani, et al., 2024) (Acciarini et al., 2025)
- CR3BP stochastic continuation (Acciarini, Baresi, et al., 2024)
- Long-term propagation (Caleb & Lizy-Destrez, 2020)
- Rapid nonlinear convex guidance (Burnett & Topputo, 2025)
- Differentiable genetic programming (Izzo et al., 2017)

# 110 Acknowledgement of financial support

111 No financial support was provided for the development of this software.

# 112 Bibliography

- Abadi, M., Agarwal, A., Barham, P., Brevdo, E., Chen, Z., Citro, C., Corrado, G. S., Davis,
  A., Dean, J., Devin, M., Ghemawat, S., Goodfellow, I., Harp, A., Irving, G., Isard, M., Jia,
  Y., Jozefowicz, R., Kaiser, L., Kudlur, M., ... Zheng, X. (2015). *TensorFlow: Large-scale machine learning on heterogeneous systems.* https://www.tensorflow.org/
- Acciarini, G., Baresi, N., Lloyd, D. J., & Izzo, D. (2024). Stochastic continuation of trajectories in the circular restricted three-body problem via differential algebra. arXiv Preprint arXiv:2405.18909.
- Acciarini, G., Biscani, F., & Izzo, D. (2024). EclipseNETs: A differentiable description of irregular eclipse conditions. *arXiv Preprint arXiv:2408.05387*.
- Acciarini, G., Izzo, D., & Biscani, F. (2025). EclipseNETs: Learning irregular small celestial body silhouettes. *arXiv Preprint arXiv:2504.04455*.
- Althoff, M. (2015). An introduction to CORA 2015. *Proc. Of the 1st and 2nd Workshop on Applied Verification for Continuous and Hybrid Systems*, 120–151. https://doi.org/10.29007/zbkv
- Benet, L., Forets, M., Sanders, D., & Schilling, C. (2019). TaylorModels. JI: Taylor models in julia and their application to validated solutions of ODEs. In *SWIM* (pp. 15–16).
- Berz, M., Makino, K., & Wan, W. (2014). An introduction to beam physics. Taylor & Francis.
- Biscani, F. (2020). Obake: A c++17 library for the symbolic manipulation of sparse polynomials & co. (Version 0.9.0). https://github.com/bluescarni/obake
- Bradbury, J., Frostig, R., Hawkins, P., Johnson, M. J., Leary, C., Maclaurin, D., Necula, G.,
  Paszke, A., VanderPlas, J., Wanderman-Milne, S., & Zhang, Q. (2018). *JAX: Composable transformations of Python+NumPy programs* (Version 0.3.13). http://github.com/jax-ml/jax
- Burnett, E. R., & Topputo, F. (2025). Rapid nonlinear convex guidance using a monomial method. *Journal of Guidance, Control, and Dynamics*, 48(4), 736–756.
- Caleb, T., & Lizy-Destrez, S. (2020). Can uncertainty propagation solve the mysterious case of snoopy? *International Conference on Uncertainty Quantification & Optimisation*, 109–128.
- lzzo, D., Biscani, F., & Mereta, A. (2017). Differentiable genetic programming. *European Conference on Genetic Programming*, 35–51.
- Makino, K. (1998). *Rigorous analysis of nonlinear motion in particle accelerators* [PhD thesis]. Michigan State University.
- Makino, K., & Berz, M. (2006). Cosy infinity version 9. *Nuclear Instruments and Methods* in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated



- 146 Equipment, 558(1), 346-350.
- Massari, M., Di Lizia, P., Cavenago, F., & Wittig, A. (2018). Differential algebra software
   library with automatic code generation for space embedded applications. In 2018 AIAA information systems-AIAA infotech@ aerospace (p. 0398).
- Paszke, A., Gross, S., Massa, F., Lerer, A., Bradbury, J., Chanan, G., Killeen, T., Lin, Z., Gimelshein, N., Antiga, L., & others. (2019). Pytorch: An imperative style, high-performance deep learning library. *Advances in Neural Information Processing Systems*, 32.
- Titi, J., & Garloff, J. (2019). Matrix methods for the tensorial bernstein form. *Applied Mathematics and Computation*, 346, 254–271.

